### Notice to Bidder

### To comply with the ENGINEER ACT, B.E. 2542 FOR THE CONSTRUCTION WORK RELATED TO DESIGN OR CONSTRUCTION SUPERVISION WORK

The Contractors should be aware of the following:

- 1. The Contractor who is a juristic person is required to obtain a License to Practice the Controlled Engineering Profession issued by the Council of Engineers Thailand.
- 2. Where the Contractor is a joint venture or consortium, the Contractor shall comply with the following requirements: -
  - 1) In case of a joint venture, the joint venture is required to obtain a License to Practice the Controlled Engineering Profession issued by the Council of Engineers Thailand.
  - 2) In case of a consortium, only the member of the consortium who will be responsible for the Design or Construction Supervision Work is required to obtain a License to Practice the Controlled Engineering Profession issued by the Council of Engineers Thailand.

**NOTE**: If you have any questions, please contact COUNCIL OF ENGINEERS THAILAND.

Address: 1616/1 Ladprao, Wangthonglang, Bangkok, Thailand 10310

Telephone: 1303

Email: coe@saraban.mail.go.th

### ประชาสัมพันธ์ผู้ประกอบการเพื่อทราบ

เพื่อให้การดำเนินงานสำหรับงานจ้างก่อสร้างที่มีลักษณะงานด้านการออกแบบ หรือควบคุมงานก่อสร้าง สอดคล้องกับพระราชบัญญัติวิศวกร พ.ศ. 2542 จึงขอแจ้งแนวทาง ในการดำเนินงาน ดังนี้

- 1. ผู้รับจ้างที่เป็นนิติบุคคล ต้องเป็นผู้ที่ได้รับใบอนุญาตประกอบวิชาชีพวิศวกรรมควบคุม สำหรับนิติบุคคลจากสภาวิศวกร
  - 2. ผู้รับจ้างที่ดำเนินการในรูปแบบของ "กิจการร่วมค้า"
- (1) กรณีที่กิจการร่วมค้าได้จดทะเบียนเป็นนิติบุคคลใหม่ กิจการร่วมค้านั้นต้องเป็น ผู้ที่ได้รับใบอนุญาตประกอบวิชาชีพวิศวกรรมควบคุมสำหรับนิติบุคคลจากสภาวิศวกร
- (2) กรณีที่กิจการร่วมค้าไม่ได้จดทะเบียนเป็นนิติบุคคลใหม่ เฉพาะนิติบุคคลที่มีหน้าที่ เป็นผู้รับผิดชอบงานวิศวกรรมออกแบบหรือควบคุม ต้องเป็นผู้ที่ได้รับใบอนุญาตประกอบวิชาชีพ วิศวกรรมควบคุมสำหรับนิติบุคคลจากสภาวิศวกร

### หมายเหตุ หากมีข้อสงสัย โปรดติดต่อ สภาวิศวกร

ที่อยู่ : 1616/1 ถนนลาดพร้าว แขวงวังทองหลาง เขตวังทองหลาง กรุงเทพมหานคร 10310

เบอร์ติดต่อ : 1303

อีเมล : coe@saraban.mail.go.th

#### EGAT's Privacy Notice on Procurement, Inventory Management and Contract Administration

**Electricity Generating Authority of Thailand** (EGAT) has performed the protection of the Personal Data regarding procurement, inventory management and contract administration to be in accordance with **the Personal Data Protection Act B.E. 2562** (the "2019 PDPA"), which comes into effect on June 1, 2022.

Details about EGAT's Privacy Notice on Procurement, Inventory Management and Contract Administration are available for you at <a href="https://www.egat.co.th/privacy-notice-procurement">https://www.egat.co.th/privacy-notice-procurement</a> en.html or the below QR Code.



### **The Redaction of Sensitive Personal Data**

EGAT has announced the Privacy Notice on Procurement, Inventory Management and Contract Administration for the collection, use or disclosure of Personal Data, excluding the Sensitive Personal Data.

Should the documents you wish to submit to EGAT contain the Sensitive Personal Data as defined in Section 26 of the 2019 PDPA, pertaining to racial, ethnic origin, political opinions, cult, religious or philosophical beliefs, sexual behavior, criminal records, health data, disability, trade union information, genetic data, biometric data, or of any data which may affect you in the same manner, you shall redact or conceal such data before submitting to EGAT.

ประกาศความเป็นส่วนตัว (Privacy Notice) สำหรับการจัดซื้อจัดจ้าง การบริหารพัสดุ และการบริหาร สัญญาของ กฟผ.

การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย (กฟผ.) ได้ดำเนินการคุ้มครองข้อมูลส่วนบุคคลสำหรับการจัดซื้อจัดจ้าง การบริหารพัสดุ และการบริหารสัญญา เพื่อให้เป็นไปตามพระราชบัญญัติคุ้มครองข้อมูลส่วนบุคคลของ ประเทศไทย พ.ศ. 2562 (PDPA) ซึ่งมีผลบังคับใช้อย่างครบถ้วน ตั้งแต่วันที่ 1 มิถุนายน 2565 ทั้งนี้ ท่านสามารถศึกษารายละเอียดประกาศความเป็นส่วนตัว (Privacy Notice) สำหรับการจัดซื้อจัดจ้าง การบริหารพัสดุ และการบริหารสัญญา ได้ที่ https://www.egat.co.th/privacy-notice-procurement.html หรือที่ OR Code ด้านล่าง



### การขีดฆ่าข้อมลส่วนบคคลอ่อนไหว

กฟผ. มีประกาศความเป็นส่วนตัว (Privacy Notice) สำหรับการจัดซื้อจัดจ้าง การบริหารพัสดุ และการบริหาร สัญญา เพื่อใช้ในการเก็บรวบรวม ใช้ หรือเปิดเผย ข้อมูลส่วนบุคคล แต่ไม่เก็บข้อมูลส่วนบุคคลอ่อนไหว หากเอกสารของท่านที่ต้องส่งมอบให้ กฟผ. มีข้อมูลส่วนบุคคลอ่อนไหวตามที่ถูกบัญญัติไว้ในมาตรา 26 ของ PDPA ดังนี้ เชื้อชาติ เผ่าพันธุ์ ความคิดเห็นทางการเมือง ความเชื่อในลัทธิ ศาสนาหรือปรัชญา พฤติกรรมทางเพศ ประวัติอาชญากรรม ข้อมูลสุขภาพ ความพิการ ข้อมูลสหภาพแรงงาน ข้อมูลพันธุกรรม ข้อมูลชีวภาพ หรือ ข้อมูลอื่นใด ซึ่งกระทบต่อเจ้าของข้อมูลส่วนบุคคลในทำนองเดียวกันรวมอยู่ด้วย ขอให้ท่านขีดฆ่า หรือปกปิด ข้อมูลดังกล่าว ก่อนส่งมอบให้แก่ กฟผ.

### Notice to Bidder

### Subject: Online Payment for Purchase of Bidding Documents

Please be informed of the online payment for purchase of biding documents as follows:

- 1) Download the Registration Form and fill out all necessary information <u>by typing</u>. (Complete data is required.)
- 2) Payment shall be made by bank transfer or telegraphic transfer to EGAT's account no. 109-6-01958-2 (swift code: KRTHTHBK), Krung Thai Bank Public Company Limited, Bangkruai Branch, Nonthaburi.
  - All bank charges and fees incurred by the payment of bidding documents shall be under the buyer's responsibility.
- 3) Submit the fill-out Registration Form and the proof of payment from 1) to the email address of the in-charge officer and procurement.tse@egat.co.th in the CC. before 15.00 hrs. Bangkok Standard Time.
- 4) After the payment has been verified for approximately 3 working days, the in-charge officer will send the link for downloading the bidding documents together with the receipt to the purchaser's email address in the Registration Form.

\*\*\*\*\*\*\*\*\*\*\*\*

### Registration Form

Invitation to Bid No. TS12-S-26

Supply and Construction of 230/115 kV Ban Bueng 2 Substation (GIS), Improvement of 115 kV Ban Bueng Substation, and Supply of Control and Protection Equipment for 230 kV Bo Win Substation

Transmission System Expansion Project No. 12

Available Duration for Purchasing: August 24, 2023 - October 4, 2023\*

Price of Bidding Documents: USD 500.- or THB 15,000.-

**Instructions** 

### 1) Fill out this Registration Form in English by typing. (Complete data is required.) 2) Payment shall be made by bank transfer or telegraphic transfer to EGAT's account no. 109-6-01958-2 (swift code: KRTHTHBK), Krung Thai Bank Public Company Limited, Bangkruai Branch, Nonthaburi. 3) Submit the filled-out Registration Form and the proof of payment to the in-charge officer via email thana.kir@egat.co.th (with cc. procurement.tse@egat.co.th) before 15.00 hrs. Bangkok Standard Time. 4) The in-charge officer will send the link for downloading the bidding documents together with the receipt to the purchaser's email address in the Registration Form, which will take approximately 3 working days. For Purchaser TAX ID: Receipt No.: Date: No. Bidder's Name **Address** Country: Name of Contact Person: Tel. Mobile No. Email Address: Local Representative **Address** Tax ID: Name of Contact Person: Tel. Mobile No. **Email Address:** Change of Bidder's Name TAX ID: For Procurement Officer Dated: Bidder's Letter No.: New Bidder's Name Address Country: Name of Contact Person: Mobile No. Tel. **Email Address:** Contact Information of In-charge Officer Name Mr. Thana Kirdboonsong **Email address** thana.kir@egat.co.th 66 2436 3342 Telephone No.

668 7116 3690

Mobile No.

<sup>\*</sup>Remark : Available Duration for Purchasing is extended from August 24, 2023 - September 15, 2023 to August 24, 2023 - October 4, 2023.



### Invitation to Bid No. TS12-S-26

(Revision 2)

## Supply and Construction of 230/115 kV Ban Bueng 2 Substation (GIS), Improvement of 115 kV Ban Bueng Substation, and Supply of Control and Protection Equipment for 230 kV Bo Win Substation

### Transmission System Expansion Project No. 12 Two-Envelope (Pre-Qualification)

The Electricity Generating Authority of Thailand (EGAT) is calling for the subject Invitation to Bid to be financed by EGAT's fund. The escalation factor (K) for price adjustment is applied to this Bid.

Place of Construction

: Ban Bueng 2 Substation (GIS) and Ban Bueng Substation

Place of Delivery

: Pluak Daeng Substation

#### Medium Cost (including Value Added Tax and other expenses):

Medium Cost is revised from THB 1,730,000,000.- to THB 1,720,000,000.-

#### Eligibility of Bidders

- 1. The Bidder and the Equipment shall be named in EGAT Accepted List as specified in the bidding documents.
- 2. The Bidder shall be a juristic person who provides such services and shall not be named in the List of Work Abandoners published by the Permanent Secretary, Ministry of Finance, and/or in the Debarment List and/or in the List of Work Abandoners declared by EGAT.
- 3. The Bidder shall not be a Jointly Interested Bidder with other Bidders as from the date of EGAT's issuance of the Invitation, or shall not be a person who undertakes any action as an "Obstruction of Fair Price Competition" for this Invitation.
- 4. The Bidder shall not either be EGAT's consultant or involve in EGAT's consultancy company under this Invitation to Bid, or shall not have EGAT's personnel involved in his business as shareholder having voting right that can control his business, director, manager, officer, employee, agent, or consultant except those who are officially ordered by EGAT to act or participate therein.
- 5. The Bidder shall not be the person who is privileged or protected not to be taken any legal proceedings under Thai Court; Provided that such Bidder's government declares that such special privilege is waived.
- 6. The Bidder who is a joint venture or consortium shall carry out all the work under such formation from the time of bidding until the fulfillment of the Contract.

#### **Availability of Bidding Documents**

Bid Selling Period is extended from August 24, 2023 - September 15, 2023 to August 24, 2023 - October 4, 2023.

Bidding Documents will be available for online purchase during 8:00 hrs. to 15:00 hrs., Bangkok Standard Time, at USD 500.- or THB 15,000.- per copy, non-refundable.

Please find more details for online purchasing process at <a href="http://www4.egat.co.th/fprocurement/biddingeng/">http://www4.egat.co.th/fprocurement/biddingeng/</a> or contact for further information at telephone no. 66 2436 0342 or <a href="mailto:procurement.tse@egat.co.th">procurement.tse@egat.co.th</a>.

Chattiya C.

### **Delivery of Bids**

Price and Technical Proposal Submission Date and Technical Proposal Opening Date is postponed from October 17, 2023 to October 25, 2023. Price and Technical Proposals shall be submitted at Bidding Room, 1<sup>st</sup> Floor, Tor 082 Building during 09:30 hrs. to 10:00 hrs., Bangkok Standard Time, and Technical Proposal will be opened publicly at 10:00 hrs.

ELECTRICITY GENERATING AUTHORITY OF THAILAND

September 28, 2023

(Miss Chattiya Chandhanayingyong)

Chattiya C.

Chief, International Procurement Department - Transmission Segment



### ประกาศการไฟฟ้าฝ่ายผลิตแห่งประเทศไทย เรื่อง ประกวดราคาจ้าง เลขที่ TS12-S-26 ประกวดราคา 2 ซอง (Pre-Oualification)

(ฉบับแก้ไข ครั้งที่ 2)

การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย (กฟผ.) มีความประสงค์จะจัดซื้อและจ้างก่อสร้างสถานีไฟฟ้าแรงสูง 230/115 kV บ้านบึง 2 (GIS) จัดซื้อและจ้างก่อสร้างปรับปรุงสถานีไฟฟ้าแรงสูง 115 kV บ้านบึง และจัดซื้ออุปกรณ์ระบบควบคุมและป้องกันสำหรับ สถานีไฟฟ้าแรงสูง 230 kV บ่อวิน สำหรับโครงการขยายระบบส่งไฟฟ้าระยะที่ 12 โดยทำสัญญาแบบปรับราคาได้ (ค่า k) โดยใช้งบประมาณ กฟผ.

สถานที่ก่อสร้าง

สถานีไฟฟ้าแรงสูงบ้านบึง 2 (GIS) และสถานีไฟฟ้าแรงสูงบ้านบึง

สถานที่ส่งมอบ

สถานีไฟฟ้าแรงสูงปลวกแดง

ราคากลาง (รวมภาษีมูลค่าเพิ่มและค่าใช้จ่ายอื่นๆ) : แก้ไขราคากลาง จาก 1,730,000,000.- บาท เป็น 1,720,000,000.- บาท คุณสมบัติของผู้เสนอราคา

- 1. ต้องเป็นผู้ประกอบการและพัสดุที่ผ่านการคัดเลือกคุณสมบัติเบื้องต้นตามบัญชีรายชื่อที่ระบุในเอกสารประกวดราคา
- 2. ต้องเป็นนิติบุคคลผู้มีอาชีพรับจ้างตามประกวดราคาจ้างดังกล่าว และต้องไม่เป็นผู้ทิ้งงานซึ่งปลัดกระทรวงการคลังได้แจ้งเวียนชื่อไว้ หรือต้องไม่เป็นผู้ที่ กฟผ. ห้ามติดต่อหรือห้ามเข้าเสนอราคา หรือต้องไม่เป็นผู้ที่ได้รับผลของการสั่งให้นิติบุคคลหรือบุคคลอื่นเป็นผู้ทิ้งงาน ตามคำสั่ง กฟผ.
- 3. ต้องไม่เป็นผู้มีผลประโยชน์ร่วมกันกับผู้เสนอราคารายอื่น ณ วันประกาศประกวดราคาครั้งนี้เป็นต้นไป หรือต้องไม่เป็นผู้กระทำการ อันเป็นการขัดขวางการแข่งขันราคาอย่างเป็นธรรมในการดำเนินการประกวดราคาครั้งนี้
- 4. ต้องไม่เป็นที่ปรึกษาของ กฟผ. หรือมีส่วนร่วมในบริษัทที่ปรึกษาของ กฟผ. ในงานนี้ หรือต้องไม่มีผู้ปฏิบัติงาน กฟผ. เข้าไปมีส่วนร่วม ในกิจการของผู้เสนอราคา ไม่ว่าจะในฐานะผู้ถือหุ้นที่มีสิทธิควบคุมการจัดการ กรรมการ ผู้อำนวยการ ผู้จัดการ พนักงาน ลูกจ้าง ตัวแทน หรือที่ปรึกษา ยกเว้น ในกรณีที่ผู้ปฏิบัติงานได้รับคำสั่งอย่างเป็นทางการจาก กฟผ. ให้ไปปฏิบัติงานหรือเข้าร่วมในกิจการของผู้เสนอราคา
- ต้องไม่เป็นผู้ได้รับเอกสิทธิ์หรือความคุ้มกัน ซึ่งอาจปฏิเสธไม่ยอมขึ้นศาลไทย เว้นแต่รัฐบาลของผู้เสนอราคาได้มีคำสั่งให้สละสิทธิ์และ ความคุ้มกันเช่นว่านั้น
- 6. ผู้ประสงค์เข้าประกวดราคาในนามของกิจการร่วมค้าหรือกิจการค้าร่วม (Joint Venture or Consortium) จะต้องดำเนินการทุก ขั้นตอนของการประกวดราคา ในนามของกิจการร่วมค้าหรือกิจการค้าร่วม ตั้งแต่การเสนอราคาจนสิ้นสุดข้อผูกพันกับ กฟผ.

#### การขายเอกสารประกวดราคา

ขยายระยะเวลาการขายเอกสารประกวดราคาจากวันที่ 24 สิงหาคม 2566 ถึงวันที่ 15 กันยายน 2566 เป็น จาก วันที่ 24 สิงหาคม 2566 ถึงวันที่ 4 ตุลาคม 2566

ผู้สนใจติดต่อซื้อเอกสารประกวดราคา ในราคาชุดละ 15,000.- บาท ในวันทำการระหว่างเวลา 08:00 น. ถึง 15:00 น. ทั้งนี้ สามารถดูรายละเอียดการซื้อเอกสารประกวดราคาได้ที่เว็บไซต์ <a href="http://www4.egat.co.th/fprocurement/biddingeng/">http://www4.egat.co.th/fprocurement/biddingeng/</a> หรือ สอบถามข้อมูลเพิ่มเติมได้ทางโทรศัพท์ หมายเลข 0 2436 0342 หรืออีเมล procurement.tse@egat.co.th

Acrole

### การยื่นซองประกวดราคา

กำหนดยื่นซองช้อเสนอด้านเทคนิคพร้อมซองราคา เลื่อนจากวันที่ 17 ตุลาคม 2566 เป็นวันที่ 25 ตุลาคม 2566 เวลา 09:30 น. ถึง 10:00 น. และเปิดซองข้อเสนอด้านเทคนิคเวลา 10:00 น. ณ ห้องประกวดราคา ชั้น 1 อาคารฝ่ายจัดซื้อจัดจ้างและ บริหารพัสดุ ท.082 การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย เชิงสะพานพระราม 7 จังหวัดนนทบุรี

ประกาศแก้ไข ณ วันที่ *28 กันยายน 2566* 

alouse Fromise

(นางสาวฉัตติยา จันทนยิ่งยง)

หัวหน้ากองจัดซื้อจัดจ้างต่างประเทศสายงานระบบส่ง

### ตารางแสดงวงเงินงบประมาณที่ได้รับจัดสรรและราคากลาง(ราคาอ้างอิง) ในการจัดซื้อจัดจ้างที่มิใช่งานก่อสร้าง

1. ชื่อโครงการ Bid No. TS12-S-26

การจัดซื้อและจ้างก่อสร้างสถานีไฟฟ้าแรงสูง 230/115 kV บ้านบึง 2 (GIS), จัดซื้อและ จ้างก่อสร้างปรับปรุงสถานีไฟฟ้าแรงสูง 115 kV บ้านบึง และจัดซื้ออุปกรณ์ระบบควบคุมและ ป้องกันส หรับสถานีไฟฟ้าแรงสูง 230 kV บ่อวิน

โครงการขยายระบบส่งไฟฟ้าระยะที่ 12

**/หน่วยงานเจ้าของโครงการ** ฝ่ายแผนงานและโครงการระบบส่ง การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย

2. วงเงินงบประมาณที่ได้รับจัดสรร

โครงการขยายระบบส่งไฟฟ้าระยะที่ 12 งบประมาณ 60,000 ล้านบาท

- 3. วันที่กำหนดราคากลาง 27 กันยายน 2566 (วันที่ รวส. อนุมัติ ) ราคารวมภาษีมูลค่าเพิ่มและค่าใช้จ่ายอื่นๆ เป็นเงิน 1,720,000,000.00 บาท ราคา/หน่วย ตามเอกสารแนบ
- 4. แหล่งที่มาของราคากลาง

หลักเกณฑ์การก หนดราคากลางการจัดซื้อและจัดจ้างงานก่อสร้างระบบส่งไฟฟ้าของสายงานระบบส่ง

### 5. รายชื่อเจ้าหน้าที่ผู้กำหนดราคากลาง

5.1 นายฉตรชย	เชาวนาธคม	หมพ-ส.	กวอ-ส
5.2 นายธิติวัฒน์	เบญจวงศ์รัตน์	หสก-ส.	กวอ-ส
5.3 นายภานุวัฒน์	ลิขิตผลผดุง	หอต-ส.	กวอ-ส
5.4 นางสาวจารุวรรณ	พิพัฒน์มงคลพร	หวอ-ส.	กวอ-ส
5.5 นายรุหาญ	รุจิธัญธาร	กวป-ส.	
5.6 นายสุวัฒน์	ศักดิ์สมกุลอุทัย	กวธ-ส.	
5.7 นางสาวเอกอุฬาร	เทวารุทธ	กวส-ส.	อรส.

<u>หมายเหตุ</u> ค่าใช้จายอื่นๆ ได้แก่ ค่าใช้จายที่ กฟผ. ต้องจายตามวิธีการพิจารณาเปรียบเทียบราคาที่ก หนดไว้ ในเอกสารประกวดราคา เช่น อากรขาเข้า เป็นต้น

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#### MEDIUM COST FOR BID NO. TS12-S-26

#### SUMMARY OF BID PRICE

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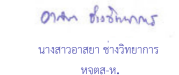
28 ก.ย. 66

### SUPPLY AND CONSTRUCTION OF 230/115 KV BAN BUENG 2 SUBSTATION (GIS), IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION, AND SUPPLY OF CONTROL AND PROTECTION EQUIPMENT FOR 230 KV BO WIN SUBSTATION

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO .12

			Supply of	Equipment			
C-1 11-			Foreign Supply	Local Supply	Local Currency	Local Transportation	Local Transportation, Construction and Installation
Schedule	Description	Currency	CIF Thai Port	Ex-works Price ( excluding VAT ) Baht	( excluding VAT ) Baht	( excluding VAT )  Baht	( excluding VAT )  Baht
			Amount	Amount	Amount	Amount	Amount
1	230 KV BAN BUENG 2 SUBSTATION (GIS)	ТНВ	366,595,979.44				
				147,328,270.39	197,364,218.67	123,159.55	59,886,884.71
2	115 KV BAN BUENG 2 SUBSTATION (GIS)	тнв	349,468,671.13				
Í				146,500,713.76	72,596,901.19	80,271.81	58,027,068.21
3	115 KV BAN BUENG SUBSTATION	ТНВ	4,875,437.54				
Í				126,490,656.57	43,457,302.13	79,785.00	17,020,531.64
4	230 KV BO WIN SUBSTATION			4,976,225.00	****	23,941.00	
				1,7 10,223.00		20,7 11.00	
	BID PRICE	ТНВ	720,940,088.11	Baht 425,295,865.72	Baht 313,418,421.99	Baht 307,157.36	Baht 134,934,484.56
	OTHER EXPENSES	ТНВ	14,418,801.76				
		ТНВ	51,475,122.29		Baht	Baht	Baht
	VAT			29,770,710.60	21,939,289.54	21,501.02	9,445,413.92
			<b>50</b> (0210121	D 14	D. 1.4	D. 1.4	D 14
	SUMMARY OF BID PRICE	ТНВ	786,834,012.16	455,066,576.32	Baht 335,357,711.53	Baht 328,658.38	Baht 144,379,898.48
	TOTAL MEDIUM COST	ТНВ		<u> </u>	1,721,966,856.87	<u>l</u>	<u> </u>
	TOTAL MEDIUM COST (ROUND)	ТНВ			1,720,000,000.00		

นายประวิทย์ เลิศโกวิทย์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง 27 Sep 2023



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### MEDIUM COST FOR BID NO. TS12-S-26 SCHEDULE 1: 230 KV BAN BUENG 2 SUBSTATION (GIS) SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

		Supply of Equipment				Local Transportation,
		Foreign Supply	Local Supply	Local Currency	<b>Local Transportation</b>	Construction and
Description	C		Ex-works Price			Installation
Description	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )	( excluding VAT )	( excluding VAT )
			Baht	Baht	Baht	Baht
		Amount	Amount	Amount	Amount	Amount
PART 1AB: SUPPLY AND INSTALLATION OF						
SUBSTATION EQUIPMENT	THB	365,311,816.54	135,223,001.39			59,886,884.71
DARTIG OVER WORK				107.264.210.67		
PART 1C : CIVIL WORK				197,364,218.67		
PART 1D : SUPPLY OF SPARE PARTS	THB	1,284,162.90	12,105,269.00		123,159.55	
TAKE ID . SOITE OF STAKE TAKES		1,201,102170	12,100,200.00			
	THB	366,595,979.44	1	Baht		Baht
TOTAL PRICE			147,328,270.39	197,364,218.67	123,159.55	59,886,884.71
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filename: TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

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28 ก.ย. 66

# MEDIUM COST FOR BID NO. TS12-S-26 PART 1AB: SUPPLY AND INSTALLATION OF SUBSTATION EQUIPMENT SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

		Supply of Equipment		Local Transportation,	
		Foreign Supply	Local Supply	Construction and	
Description	Currency		Ex-works Price	Installation	
Description	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )	
			Baht	Baht	
		Amount	Amount	Amount	
Schedule 1AB1: Power Transformer and Marshalling Control Cubicle	THB		390,000.00	39,000.00	
Schedule 1AB2: Distribution Transformer	THB		2,524,000.00	252,400.00	
Schedule 1AB4 : Surge Arrester	THB	450,000.00	198,000.00	64,800.00	
Schedule 1AB6 : Coupling Capacitor Voltage Transformer, Coupling Capacitor, Voltage Transformer and Junction Box	THB	630,000.00	50,000.00	68,000.00	
Voltage Transformer and Junetion Dox	1110	030,000.00	30,000.00	00,000.00	
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filename: TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

### **MEDIUM COST FOR BID NO. TS12-S-26** PART 1AB: SUPPLY AND INSTALLATION OF SUBSTATION EQUIPMENT SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

		Supply of Equipment		<b>Local Transportation,</b>
		Foreign Supply	Local Supply	Construction and
Description	Cumanav		Ex-works Price	Installation
Description	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )
			Baht	Baht
		Amount	Amount	Amount
Schedule 1AB7: SF6 Gas Insulated Switchgear	THB	360,614,976.00		36,061,497.60

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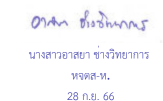


# MEDIUM COST FOR BID NO. TS12-S-26 PART 1AB: SUPPLY AND INSTALLATION OF SUBSTATION EQUIPMENT SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

		Supply of 1	Supply of Equipment	
		Foreign Supply	Local Supply	Construction and
Description	Currency	CIF Thai Port	Ex-works Price ( excluding VAT ) Baht	Installation ( excluding VAT ) Baht
		Amount	Amount	Amount
Schedule 1AB11: Power Fuse, Fuse Link and Hook Stick	THB	1,118,713.20		111,871.32
Schedule 1AB12: AC&DC Distribution Board and Termination Box			3,830,871.00	383,087.10
Schedule 1AB13: Stationary Battery and Battery Charger	THB	821,590.66	785,400.00	160,699.07
Schedule 1AB14 : Substation Steel Structure			7,042,634.36	1,760,658.59

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filename: TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))



# MEDIUM COST FOR BID NO. TS12-S-26 PART 1AB: SUPPLY AND INSTALLATION OF SUBSTATION EQUIPMENT SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

			Equipment	Local Transportation,
		Foreign Supply	Local Supply	Construction and
Description	Currency		Ex-works Price	Installation
Description	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )
			Baht	Baht
		Amount	Amount	Amount
Schedule 1AB15: Insulator				57,278.10
Schedule 1AB16 : Cable Terminations	THB	286,030.80		71,507.70
Schedule 1AB17 : XLPE Power Cable			326,700.00	81,675.00
Schedule 1AB18: Low Voltage Cable and Conductor			13,830,399.00	3,457,599.75
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- Project 1-1C5 - filename : TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

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# MEDIUM COST FOR BID NO. TS12-S-26 PART 1AB: SUPPLY AND INSTALLATION OF SUBSTATION EQUIPMENT SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

		Supply of Equipment		Local Transportation,
		Foreign Supply	Local Supply	Construction and
Description	Currency		Ex-works Price	Installation
Description	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )
			Baht	Baht
		Amount	Amount	Amount
Schedule 1AB19: Switchyard Lighting Fixtures			1,224,183.40	306,045.85
Schedule 1AB20 : Aluminum Tubε, Connector and Miscellaneous Hardware			205,868.80	51,467.20
Schedule 1AB21 : Bus Fitting	THB	630,389.88		157,597.47
Schedule 1AB22 : Grounding Material	THB	481,072.70	472,772.33	238,461.26
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- Project 1-1C7 - filename : TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

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**MEDIUM COST FOR BID NO. TS12-S-26** 

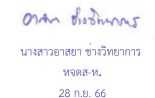
### PART 1AB: SUPPLY AND INSTALLATION OF SUBSTATION EQUIPMENT SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

			Equipment	Local Transportation,
		Foreign Supply	Local Supply	Construction and
Description	Currency		Ex-works Price	Installation
Description	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )
			Baht	Baht
		Amount	Amount	Amount
Schedule 1AB23: Substation Miscellaneous	THB	91,743.30	1,047,055.50	284,699.70
Schedule 1AB24 : Control and Protection System			95,764,891.00	12,190,887.00
Schedule 1AB25 : Fault Recording System			3,159,613.00	335,104.00
Schedule 1AB33 : CCTV			3,436,913.00	293,648.00
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- Project 1-1C8 - filename : TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))



filename: TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

# MEDIUM COST FOR BID NO. TS12-S-26 PART 1AB: SUPPLY AND INSTALLATION OF SUBSTATION EQUIPMENT SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

			Equipment	<b>Local Transportation,</b>
		Foreign Supply	Local Supply	Construction and
Description	Currency		Ex-works Price	Installation
Description	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )
			Baht	Baht
		Amount	Amount	Amount
Schedule 1AB34: 48 VDC Stationary Battery, Battery Charger and DC Power				
Panel	THB	187,300.00	651,900.00	81,900.00
Schedule 1AB35 : Communication Cable			281,800.00	315,000.00
Schedule (AB33). Communication Cable			201,000.00	313,000.00
Schedule 1AB39 : Commissioning				3,062,000.00
Senedule 11 125 / Commissioning				3,002,000.00
	THB	365,311,816.54	Baht	Baht
PART 1AB			135,223,001.39	59,886,884.71
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### MEDIUM COST FOR BID NO. TS12-S-26

### **PART 1C: CIVIL WORK**

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### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

	Local Currency
Description	( excluding VAT ) Baht
	Amount
Schedule 1C1 : Foundation Work	11,085,471.10
Schedule 1C2 : Cable Trench	5,281,595.77
Schedule 1C3 : Building	111,670,706.23
Schedule 1C4: Earth Work, Road and Crushed Rock Surfacing	8,803,106.40
Schedule 1C5 : Water Supply System	381,746.20
Schedule 1C6 : Drainage System	13,219,629.28
Schedule 1C7: Special Construction Works	3,111,349.90
Schedule 1C8 : Miscellaneous	1,918,059.99
Schedule 1C9: Fire Protection System	41,892,553.80
PART 1C	Baht 197,364,218.67
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filename: TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

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## MEDIUM COST FOR BID NO. TS12-S-26 PART 1D : SUPPLY OF SPARE PARTS SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

	Supply of 1	Equipment	
	Foreign Supply	Local Supply	Local Transportation
Currency	CIF Thai Port	Ex-works Price (excluding VAT) Baht	( excluding VAT ) Baht
	Amount	Amount	Amount
THB	682,561.00		34,128.05
THB	125,286.70		6,264.34
ox		96,168.00	4,808.40
тир	476 215 20		23,815.76
ппр	17/0,313.20		25,015.70
	THB THB	Foreign Supply   Currency   CIF Thai Port	Currency  CIF Thai Port  Ex-works Price (excluding VAT)  Baht  Amount  THB 682,561.00  THB 125,286.70  ox 96,168.00

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- Project 1-1C12 - filename : TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

### **MEDIUM COST FOR BID NO. TS12-S-26**

### **PART 1D: SUPPLY OF SPARE PARTS**

### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

			Equipment		
		Foreign Supply	Local Supply	Local Transportation	
Description	Currency	CIF Thai Port	Ex-works Price ( excluding VAT ) Baht	( excluding VAT ) Baht	
		Amount	Amount	Amount	
Schedule 1D24: Spare Parts for Control and Protection System			11,171,042.00	42,804.00	
Schedule 1D25 : Spare Parts for Fault Recording System				11,339.00	
PART 1D	THB	1,284,162.90	Baht 12,105,269.00	Baht 123,159.55	

ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง 27 Sep 2023

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### MEDIUM COST FOR BID NO. TS12-S-26 SCHEDULE 2: 115 KV BAN BUENG 2 SUBSTATION (GIS) SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

		Supply of	Equipment			Local Transportation,
		Foreign Supply	Local Supply	Local Currency	<b>Local Transportation</b>	Construction and
Description	Currency		Ex-works Price			Installation
Description	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )	( excluding VAT )	( excluding VAT )
			Baht	Baht	Baht	Baht
		Amount	Amount	Amount	Amount	Amount
PART 2AB: SUPPLY AND INSTALLATION OF						
SUBSTATION EQUIPMENT	THB	347,863,234.93	146,500,713.76			58,027,068.21
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PART 2C : CIVIL WORK				72,596,901.19		
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PART 2D : SUPPLY OF SPARE PARTS	THB	1,605,436.20			80,271.81	
	ТНВ	349,468,671.13	Baht	Baht	Baht	Baht
TOTAL PRICE			146,500,713.76	72,596,901.19	80,271.81	58,027,068.21
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## MEDIUM COST FOR BID NO. TS12-S-26 PART 2AB: SUPPLY AND INSTALLATION OF SUBSTATION EQUIPMENT SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

		Supply of 1	Equipment	<b>Local Transportation</b> ,
		Foreign Supply	Local Supply	Construction and
Description	Cumanav		Ex-works Price	Installation
Description	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )
			Baht	Baht
		Amount	Amount	Amount
Schedule 2AB4 : Surge Arrester	THB	2,079,000.00	648,000.00	272,700.00
Schedule 2AB7: SF6 Gas Insulated Switchgear	THB	344,277,324.00		34,427,732.40
Schedule 2AB10 : Disconnecting Switch	THB	864,292.00	165,434.00	102,972.60
Schedule 2AB12 : AC&DC Distribution Board and Termination Box			487,634.00	48,763.40
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- Project 1-2C2 - filename : TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))



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### **MEDIUM COST FOR BID NO. TS12-S-26**

### PART 2AB: SUPPLY AND INSTALLATION OF SUBSTATION EQUIPMENT SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

			Equipment	<b>Local Transportation</b> ,
		Foreign Supply	Local Supply	Construction and
Description	Currency		Ex-works Price	Installation
Description	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )
			Baht	Baht
		Amount	Amount	Amount
Schedule 2AB14 : Substation Steel Structure			4,106,099.64	1,026,524.91
			-	
			_	
Schedule 2AB15 : Insulator				68,396.63
			=	
Schedule 2AB18: Low Voltage Cable and Conductor			7,864,862.50	1,966,215.63
9			, ,	, ,
Schedule 2AB19 : Switchyard Lighting Fixtures			934,852.60	233,713.15
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- Project 1-2C4 - filename : TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))

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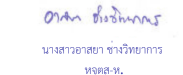
### MEDIUM COST FOR BID NO. TS12-S-26 PART 2AB: SUPPLY AND INSTALLATION OF SUBSTATION EQUIPMENT

### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

		Supply of 1	Supply of Equipment	
		Foreign Supply	Local Supply	Construction and
Description	Currency		Ex-works Price	Installation
Description	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )
			Baht	Baht
		Amount	Amount	Amount
Schedule 2AB20 : Aluminum Tube, Connector and Miscellaneous Hardware			459,603.25	114,900.81
Schedule 2AB21 : Bus Fitting	THB	450,240.65		112,560.16
Schedule 2AB22 : Grounding Material	ТНВ	116,804.98	347,683.77	116,122.19
Schedule 2AB23 : Substation Miscellaneous	THB	75,573.30	930,600.00	251,543.33
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- Project 1-2C6 - filename : TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))



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### **MEDIUM COST FOR BID NO. TS12-S-26**

## PART 2AB : SUPPLY AND INSTALLATION OF SUBSTATION EQUIPMENT SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

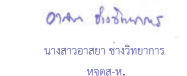
### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

			Supply of Equipment	
		Foreign Supply	Local Supply	Construction and
Description	Currency		Ex-works Price	Installation
Description	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )
			Baht	Baht
		Amount	Amount	Amount
Schedule 2AB24 : Control and Protection System			126,422,400.00	16,180,460.00
			4 122 7 4 4 00	125 162 00
Schedule 2AB25 : Fault Recording System			4,133,544.00	435,463.00
Schedule 2AB39 : Commissioning				2,669,000.00
Seneral 2: 125 / Commissioning				2,000,000.00
	ТНВ	347,863,234.93	Baht	Baht
PART 2AB			146,500,713.76	58,027,068.21
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filename: TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))



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### MEDIUM COST FOR BID NO. TS12-S-26

### **PART 2C: CIVIL WORK**

### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Description	Local Currency  ( excluding VAT )  Baht  Amount
Schedule 2C1 : Foundation Work	4,559,041.34
Schedule 2C2 : Cable Trench	2,584,048.50
Schedule 2C3: Building	41,875,116.54
Schedule 2C4: Earth Work, Road and Crushed Rock Surfacing	6,295,960.00
Schedule 2C6 : Drainage System	8,650,243.25
Schedule 2C7 : Special Construction Works	1,492,521.22
Schedule 2C8 : Miscellaneous	4,601,970.34
Schedule 2C9 : Fire Protection System	2,538,000.00
PART 2C	Baht 72,596,901.19

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filename: TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))

### **MEDIUM COST FOR BID NO. TS12-S-26**

### **PART 2D: SUPPLY OF SPARE PARTS**

### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

		Supply of 1	Equipment	
		Foreign Supply	Local Supply	Local Transportation
Description	Currency		Ex-works Price	
Description	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )
			Baht	Baht
		Amount	Amount	Amount
Schedule 2D7: Spare Parts for SF6 Gas Insulated Switchgear	THB	1,129,121.00		56,456.05
Schedule 2D22 : Spare Parts for Grounding Material	THB	476,315.20		23,815.76
	ТНВ	1,605,436.20	Baht	Baht
PART 2D				80,271.81

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filename: TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))



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### MEDIUM COST FOR BID NO. TS12-S-26 SCHEDULE 3: 115 KV BAN BUENG SUBSTATION SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

		Supply of	Equipment			Local Transportation,
	-	Foreign Supply	Local Supply	Local Currency	<b>Local Transportation</b>	
Description	Curronav		Ex-works Price			Installation
Description	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )	( excluding VAT )	( excluding VAT )
			Baht	Baht	Baht	Baht
		Amount	Amount	Amount	Amount	Amount
PART 3AB: SUPPLY AND INSTALLATION OF						
SUBSTATION EQUIPMENT	THB	4,273,835.64	116,380,556.57			17,020,531.64
PART 3C : CIVIL WORK				43,457,302.13		
PART 3D : SUPPLY OF SPARE PARTS	THB	601,601.90	10,110,100.00		79,785.00	
	THB	4,875,437.54	Baht	Baht	Baht	Baht
TOTAL PRICE			126,490,656.57	43,457,302.13	79,785.00	17,020,531.64
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- Project 1-3C1 -

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### **MEDIUM COST FOR BID NO. TS12-S-26**

## PART 3AB: SUPPLY AND INSTALLATION OF SUBSTATION EQUIPMENT SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

		Supply of I	Equipment	Local Transportation,
		Foreign Supply	Local Supply	Construction and
Description	Currency		Ex-works Price	Installation
Description	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )
			Baht	Baht
		Amount	Amount	Amount
Schedule 3AB2 : Distribution Transformer	THB		1,646,000.00	197,520.00
Schedule 3AB5: Current Transformer and Junction Box	THB	1,710,000.00	576,000.00	274,320.00
Schedule 3AB6 : Coupling Capacitor Voltage Transformer, Coupling Capacitor,				
Voltage Transformer and Junction Box	THB		136,000.00	16,320.00
Schedule 3AB11: Power Fuse, Fuse Link and Hook Stick	THB	1,118,713.20		134,245.58
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### **MEDIUM COST FOR BID NO. TS12-S-26**

## PART 3AB: SUPPLY AND INSTALLATION OF SUBSTATION EQUIPMENT SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

		Supply of I	<b>Equipment</b>	Local Transportation,
		Foreign Supply	Local Supply	Construction and
Description	Currency		Ex-works Price	Installation
Description	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )
			Baht	Baht
		Amount	Amount	Amount
Schedule 3AB12 : AC&DC Distribution Board and Termination Box			1,598,547.00	479,564.10
Schedule 3AB13 : Stationary Battery and Battery Charger	THB	821,590.66	392,700.00	145,714.88
Selection of the select	THE	021,390.00	3,72,700.00	113,711.00
Schedule 3AB14 : Substation Steel Structure			92,170.59	27,651.18
Schedule 3AB18: Low Voltage Cable and Conductor			9,531,726.60	2,382,931.65
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### **MEDIUM COST FOR BID NO. TS12-S-26**

## PART 3AB: SUPPLY AND INSTALLATION OF SUBSTATION EQUIPMENT SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

		Supply of Equipment		Local Transportation,
		Foreign Supply	Local Supply	Construction and
Description	Currency		Ex-works Price	Installation
Description	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )
			Baht	Baht
		Amount	Amount	Amount
Schedule 3AB19: Switchyard Lighting Fixtures			675,958.80	168,989.70
			40.002.50	10 225 00
Schedule 3AB20 : Aluminum Tube, Connector and Miscellaneous Hardware			40,903.50	10,225.88
Schedule 3AB21 : Bus Fitting	THB	111,207.72		27,801.93
		,		,
Schedule 3AB22 : Grounding Material	THB	196,042.30	207,715.68	100,939.50

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- Project 1-3C5 - filename: TS12-S-26-3 (115 kV Ban Bueng)

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### **MEDIUM COST FOR BID NO. TS12-S-26**

## PART 3AB: SUPPLY AND INSTALLATION OF SUBSTATION EQUIPMENT SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

		Supply of Equipment		<b>Local Transportation</b> ,
		Foreign Supply	Local Supply	Construction and
Description	Currency	CIF Thai Port	Ex-works Price	Installation
			( excluding VAT )	( excluding VAT )
			Baht	Baht
		Amount	Amount	Amount
Schedule 3AB23 : Substation Miscellaneous	THB	179,081.76	228,032.40	101,778.54
Schedule 3AB24 : Control and Protection System			97,355,189.00	11,558,040.00
Schedule 3AB25 : Fault Recording System			3,159,613.00	335,741.00
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### **MEDIUM COST FOR BID NO. TS12-S-26**

## PART 3AB: SUPPLY AND INSTALLATION OF SUBSTATION EQUIPMENT SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

	T	Supply of Equipment		Local Transportation,
		Foreign Supply	Local Supply	Construction and
Description	Currency		Ex-works Price	Installation
		CIF Thai Port	( excluding VAT )	( excluding VAT )
			Baht	Baht
		Amount	Amount	Amount
Schedule 3AB34: 48 VDC Stationary Battery, Battery Charger and DC Power Pane	l THB	137,200.00	541,700.00	66,200.00
			100 200 00	150,000,00
Schedule 3AB35 : Communication Cable			198,300.00	168,000.00
Schedule 3AB39 : Commissioning				243,000.00
Schedule 3AB40 : Installation of Equipment and Steel Structure Supplied by EGAT				581,547.70
19 97				361,347.70

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- Project 1-3C7 - filename : TS12-S-26-3 (115 kV Ban Bueng)

#### PART 3AB: SUPPLY AND INSTALLATION OF SUBSTATION EQUIPMENT

#### SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

		Supply of	Equipment	Local Transportation,
		Foreign Supply	Local Supply	Construction and
Description	Cumanav		Ex-works Price	Installation
Description	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )
			Baht	Baht
		Amount	Amount	Amount
	THB	4,273,835.64	Baht	Baht
PART 3AB			116,380,556.57	17,020,531.64

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# MEDIUM COST FOR BID NO. TS12-S-26

#### **PART 3C: CIVIL WORK**

# SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Description	Local Currency  ( excluding VAT )  Baht  Amount
Schedule 3C1 : Foundation Work	1,107,011.40
Schedule 3C2 : Cable Trench	582,424.48
Schedule 3C3: Building	23,707,125.86
Schedule 3C4: Earth Work, Road and Crushed Rock Surfacing	1,654,597.78
Schedule 3C5: Water Supply System	54,593.00
Schedule 3C6 : Drainage System	8,360,530.86
Schedule 3C7 : Special Construction Works	890,103.65
Schedule 3C8 : Miscellaneous	1,145,046.10
Schedule 3C9 : Fire Protection System	5,955,869.00
PART 3C	Baht 43,457,302.13

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filename: TS12-S-26-3 (115 kV Ban Bueng)

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MEDIUM COST FOR BID NO. TS12-S-26

**PART 3D: SUPPLY OF SPARE PARTS** 

# SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

		Supply of	Equipment	
		Foreign Supply	Local Supply	Local Transportation
Description	Currency	CIF Thai Port	Ex-works Price (excluding VAT) Baht	( excluding VAT ) Baht
		Amount	Amount	Amount
Schedule 3D11: Spare Parts for Power Fuse, Fuse Link and Hook Stick	THB	125,286.70		6,264.34
			-	
Schedule 3D12 : Spare Parts for AC&DC Distribution Board and Termination Box			28,638.00	1,431.90
			-	
			-	
Schedule 3D22 : Spare Parts for Grounding Material	THB	476,315.20		23,815.76
Schedule 3D24 : Spare Parts for Control and Protection System			9,243,403.00	36,934.00
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- Project 1-3C10 - filename : TS12-S-26-3 (115 kV Ban Bueng)

#### **PART 3D: SUPPLY OF SPARE PARTS**

## SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

		Supply of 1	Equipment	
		Foreign Supply	Local Supply	<b>Local Transportation</b>
Description	Currency		Ex-works Price	
Description	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )
			Baht	Baht
		Amount	Amount	Amount
Schedule 3D25 : Spare Parts for Fault Recording System			838,059.00	11,339.00
1 0 1				•
	ТНВ	601,601.90	Roht	Baht
D I DIT OD	11110	001,001.90		
PART 3D			10,110,100.00	79,785.00

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27 Sep 2023

filename: TS12-S-26-3 (115 kV Ban Bueng)

#### **SCHEDULE 4: 230 KV BO WIN SUBSTATION**

# SUPPLY OF CONTROL AND PROTECTION EQUIPMENT FOR 230 KV BO WIN SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

			Equipment		Local	Local Transportation,
		Foreign Supply	Local Supply	Local Currency		Construction and
Description	Currency		Ex-works Price		Transportation	Installation
Description		CIF Thai Port	( excluding VAT )			
			Baht	Baht	Baht	Baht
		Amount	Amount	Amount	Amount	Amount
PART 4E: WORK ON SUPPLY EQUIPMENT BASIS			4,976,225.00		23,941.00	
			Baht	Baht	Baht	Baht
TOTAL PRICE			4,976,225.00		23,941.00	

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#### PART 4E: WORK ON SUPPLY EQUIPMENT BASIS

### SUPPLY OF CONTROL AND PROTECTION EQUIPMENT FOR 230 KV BO WIN SUBSTATION $\,$

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

			Equipment	
		Foreign Supply	Local Supply	<b>Local Transportation</b>
Description	Currency	CIF Thai Port	Ex-works Price	
Description	Currency		( excluding VAT )	( excluding VAT )
			Baht	Baht
		Amount	Amount	Amount
Schedule 4E24: Control and Protection System			4,976,225.00	23,941.00
			Baht	Baht
PART 4E			4,976,225.00	23,941.00

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### 1AB1 : Power Transformer and Marshalling Control Cubicle

#### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	cal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Itam No	Description	Otro	T Laid	C			Ex-wo	rks Price	Construction and	
Item No.	Description	Qty.	Unit	Currency	CIF T	hai Port	( exclud	ing VAT )	( exclud	ing VAT )
								Baht	В	aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB1-1	Marshalling Control Cubicle as per EGAT's Dwg No. TP-E-10.5, TP-E-10.6 and TP-E-10.8									
		3		THB			130,000.00	390,000.00	XXXXX	XXXXX
1AB1-2	Cost of Local Transportation, Construction and Installation for Item No. 1AB1-1									
		Lumpsum	Lumpsum	THB	XXXXX	XXXXX	XXXXX	XXXXX	39,000.00	39,000.00
		1	ı	THB			Baht		Baht	
	Total Price for Schedule 1AB1							390,000.00		39,000.00

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#### 1AB2: Distribution Transformer

### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Local Tran	sportation,
		Qty.	Unit	Currency	Foreign	Foreign Supply		Supply	Construction and	
Item No.	Description							rks Price	Instal	
item ivo.	Description	Qty.	Oiiit	Currency	CIF T	hai Port		ing VAT )	*	ng VAT )
								Baht	Ва	ıht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB2-1	500 kVA, 22000-400/230V distribution transformer, oil									
	immersed, outdoor type as per Ratings and Features RF DX2702	2		THB			1,055,000.00	2,110,000.00	XXXXX	XXXXX
1AB2-2	100 kVA, 400-400/230V distribution transformer, oil		***************************************							nenenenenenenenenenenenenenenenenenene
	immersed, outdoor type as per Ratings and Features RF									
	DX0306	1	~~~~	THB			414,000.00	414,000.00	XXXXX	XXXXX
1AB2-3	Cost of Local Transportation, Construction and									
	Installation for Item No. 1AB2-1 thru 1AB2-2									
		Lumpsum	Lumpsum	THB	XXXXX	XXXXX	XXXXX	XXXXX	252,400.00	252,400.00
				ТНВ	·		Baht		Baht	
	Total Price for Schedule 1AB2							2,524,000.00		252,400.00
	Total Tree for Schedule IAD2									

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1AB4: Surge Arrester

### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

			Unit			Supply of E	Equipment		Local Transportation,	
					Foreign	n Supply	Local	Supply	Construction and	
Item No.	Description	Qty.		Currency				ks Price	Installation	
item No.	Description	Qty.	Oiiit	Currency	CIF T	hai Port	( exclud	ing VAT )	( excludin	g VAT )
								aht	Ba	ht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB4-1	192 kV Surge Arrester as per Ratings and Features RF									
	SA8Y11	6		THB	75,000.00	450,000.00			XXXXX	XXXXX
1AB4-2	Steel Supporting Structure for SA8Y11( for Item No.									
	1AB4-1), H=5.50 m as per Dwg. No. ST-LA-8-01 and									
	SD-AB-0-01	6		THB			33,000.00	198,000.00	XXXXX	XXXXX
1AB4-3	Cost of Local Transportation, Construction and									
	Installation for Item No. 1AB4-1 thru 1AB4-2	Lumpsum	Lumpsum	THB	XXXXX	XXXXX	XXXXX	XXXXX	64,800.00	64,800.00
				THB		450,000.00	Baht		Baht	
	Total Price for Schedule 1AB4							198,000.00		64,800.00
	Total Tree for Schedule IAD4									

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# 1AB6 : Coupling Capacitor Voltage Transformer, Coupling Capacitor, Voltage Transformer and Junction Box SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

				nit Currency		Supply of E	quipment		Local Transportation,	
					Foreign	Foreign Supply		Supply	Construction and	
Item No.	Description	Qty.	Unit					rks Price	Installation	
item ivo.	Description	Qty.	Oilit	Currency	CIF T	hai Port	( exclud	ing VAT )	( excludin	g VAT )
								aht	Ba	ht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB6-1	22 kV VT, 150 kV BIL,									
	22000/√3 : 110/√3&110/√3 V									
	oil filled as per Ratings and Features RF VT 2012									
		6		THB	105,000.00	630,000.00			XXXXX	XXXXX
1AB6-2	Junction Box type PT6 (for Item 1AB6-1) as per Dwg.									
	No. TP-E-18.1-2/4, 3/4 and TP-E-18.4	2		THB			25,000.00	50,000.00	XXXXX	XXXXX
1AB6-3	Cost of Local Transportation, Construction and									
	Installation for Item No. 1AB6-1 thru 1AB6-2	Lumpsum	Lumpsum	THB	XXXXX	XXXXX	XXXXX	XXXXX	68,000.00	68,000.00
		1								
				THB		630,000.00	Baht		Baht	
	Total Price for Schedule 1AB6							50,000.00		68,000.00
	Total Tree for Schedule IADO									

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#### 1AB7: SF6 Gas Insulated Switchgear

#### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Local	
					Foreign Supply		Local Supply		Transportation,	
Item No.	Description	Qty.	Unit	Currency				ks Price	Construction and	
item 140.	Description	Qıy.	Oiiit	Currency	CIF T	hai Port	( excludi	ing VAT )	( excludi	ing VAT )
								aht	<u> </u>	aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB7-1	245 kV 4000 A 50 kA Gas Insulated Switchgear as per									
	Ratings and Features RF IS8450(IEC) and Drawing No.									
	BBG2-S-1-01/04, BBG2-S-1-02/04 and BBG2-S-2-									
	01/01 (Future line & Line no.2 to Bo Win)	1		THB	90,153,744.00	90,153,744.00			XXXXX	XXXXX
1AB7-2	245 kV 4000 A 50 kA Gas Insulated Switchgear as per									
	Ratings and Features RF IS8450(IEC) and Drawing No.									
	BBG2-S-1-01/04, BBG2-S-1-02/04 and BBG2-S-2-									
	01/01 (Line no.1 to Bo Win & KT1A)	1		THB	90,153,744.00	90,153,744.00			XXXXX	XXXXX
1AB7-3	245 kV 4000 A 50 kA Gas Insulated Switchgear as per									
	Ratings and Features RF IS8450(IEC) and Drawing No.									
	BBG2-S-1-01/04, BBG2-S-1-02/04 and BBG2-S-2-									
	01/01 (KT2A & Future line)	1		THB	90,153,744.00	90,153,744.00			XXXXX	XXXXX
1AB7-4	245 kV 4000 A 50 kA Gas Insulated Switchgear as per									
	Ratings and Features RF IS8450(IEC) and Drawing No.									
	BBG2-S-1-01/04, BBG2-S-1-02/04 and BBG2-S-2-									
	01/01 (Future line & KT3A)	1		THB	90,153,744.00	90,153,744.00			XXXXX	XXXXX

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#### 1AB7: SF6 Gas Insulated Switchgear

#### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	cal
				Currency	Foreig	n Supply	Local	Supply	Transportation,	
Item No.	Description	Qty.	Linit				Ex-wo	rks Price	Construction and	
nem No.	Description	Qty.	Oilit	Currency	CIF T	hai Port	( exclud	ing VAT )	( excludi	ng VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB7-5	245 kV 4000 A 50 kA Gas Insulated Switchgear as per									
	Ratings and Features RF IS8450(IEC) and Drawing No.									
	BBG2-S-1-01/04, BBG2-S-1-02/04 and BBG2-S-2-									
	01/01 (Metal Enclosed Bus) including VTs and fast-									
	acting earthing switches at main bus	1	lot	THB	included	included			XXXXX	XXXXX
1AB7-6	245 kV 4000 A 50 kA Gas Insulated Switchgear as per									
	Ratings and Features RF IS8450(IEC) outdoor type									
	(GIB) as per Drawing No. BBG2-S-1-01/04, BBG2-S-1-									
	02/04 and BBG2-S-2-01/01	1	lot	THB	included	included			XXXXX	XXXXX
1AB7-7	Local control cubicle for IS8450 for item 1AB7-1 thru									
	1AB7-6*									
		12	set	THB	included	included			XXXXX	XXXXX
1AB7-8	Steel Supporting Structure for IS8450*									
		1	lot	THB	included	included			XXXXX	XXXXX
1AB7-9	Removable service platform and removable ladder for									
	GIS inspection									
		1	lot	THB	included	included			XXXXX	XXXXX

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#### 1AB7: SF6 Gas Insulated Switchgear

#### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreig	n Supply		Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency				rks Price		ction and
Ttem 100	Bestiption	Qij.	Cint		CIF T	'hai Port		ing VAT )		ing VAT )
					TT 1: D 1			Baht		Baht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB7-10	Cost of Local Transportation, Construction and									
	Installation for Item No. 1AB7-1 thru 1AB7-9									
***************************************		Lump sum	Lump sum	THB	XXXXX	XXXXX	XXXXX	XXXXX	36,061,497.60	36,061,497.60
	Note: The SF6 gas in a quantity equivalent to 115% of									
	the total equipment actual requirement shall be provided									
	as follows:									
	- 100% of SF6 gas quantity shall be shipped in									
	returnable steel bottles which shall be returned back to									
	Contractor.									
	- 15% of SF6 gas quantity shall be shipped in non-									
	returnable steel bottles which shall become the property									
	of FGAT									
				THB		360,614,976.00	Baht		Baht	
	Total Price for Schedule 1AB7									36,061,497.60

- Project 1-1C18 -

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<sup>\*</sup> The design of supporting structures and LCCs for Gas Insulated Switchgear shall be verified by Gas Insulated Switchgear manufacturer.

#### 1AB11: Power Fuse, Fuse Link and Hook Stick

#### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreign	n Supply	Local	Supply	Transp	ortation,
Itam Na	Decemention	Otre	Ilmit	Currency			Ex-wo	rks Price	Constru	ction and
Item No.	Description	Qty.	Unit	Currency	CIF T	hai Port	( exclud	ing VAT )	( exclud	ing VAT )
							В	aht	В	aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
	22 kV 100 A 12.5 kA 1-pole dropout fuse as per Ratings and Features RF PF2111 (Not including fuse link or refill unit)									
	, ,	6		THB	170,974.10	1,025,844.60			XXXXX	XXXXX
1AB11-2	Fuse link or refill unit 20E for 22 kV power fuse (Standard Speed)	6		ТНВ	15,478.10	92,868.60			XXXXX	XXXXX
	Cost of Local Transportation, Construction and Installation for Item No. 1AB11-1 thru 1AB11-2				XXXXX	XXXXX	XXXXX	VVVVV	111,871.32	
		Lump sum	Lump sum		ΑΛΛΛΛ	ΑΛΛΛΛ	λλλλλ	ΑΛΛΛΛ	111,8/1.32	111,0/1.32
				ТНВ		1,118,713.20	Baht		Baht	
	Total Price for Schedule 1AB11									111,871.32

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#### MEDIUM COST FOR BID NO. TS12-S-26

# 1AB12 : AC&DC Distribution Board and Termination Box

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of F	Equipment		Lo	ocal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency	CIF T	hai Port	Ex-works Price ( excluding VAT ) Baht		( exclud	ction and ing VAT )
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
	400/230 Vac Load Center Unit Substation (LCUS) as per Dwg. No. TP-418, TYP1-L-5-01-01 and Rating and Features RF No. LVCB (Design by Contractor)	1					850,440.00	850,440.00	XXXXX	XXXXX
	Lighting Relay Panel (LRP) as per Dwg. No. LT-RP-0-03									
		1	************************				92,148.00	92,148.00	XXXXX	XXXXX
TAB12-3	Safety switch 600 Vac 800 A, 4 wire, solid neutral (S/N), 3 blades, 3 fuses time lag type, outdoor NEMA 4X enclosure or higher, completed with 800 A fuses. The terminal lug shall be suitable for - incoming cable size of 6x240 sq.mm phase wire and 2x240 sq.mm neutral wire.  - outgoing cable size of 6x240 sq.mm phase wire and 2x240 sq.mm neutral wire.	2					201,593.00	403,186.00	XXXXX	XXXXX
1AB12-4	Termination Box type TB1 as per Dwg No. LT-TB-0-01	12					3,236.00	38,832.00	XXXXX	XXXXX
	Outdoor Receptacle Box type ORB1 as per Dwg. No. SE-ORB-0-01	1					22,965.00	22,965.00	XXXXX	XXXXX
	Outdoor Receptacle Box type ORB3 as per Dwg. No. SE-ORB-0-01	<u></u>								
	10	1		er <b>t</b> ************************************			42,109.00	42,109.00	XXXXX	XXXXX

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#### **MEDIUM COST FOR BID NO. TS12-S-26**

### 1AB12 : AC&DC Distribution Board and Termination Box

### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						quipment		Lo	cal	
					Foreign	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency				rks Price	Constru	ction and
Item 10.	Description	Qty.	Oilit	Currency	CIF T	hai Port	( exclud	ing VAT )	( exclud	ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB12-7	22kV 100A 12.5kA Load break switch with Cable									ļ
	Termination as per Ratings and Features RF LB2110									
	with cable termination suitable for									
	- incoming cable size of 3x35 sq.mm, 22 kV XLPE									
	Cable, 1 hole NEMA Pad									
	- outgoing cable size of 3x35 sq.mm, 22 kV XLPE									
	Cable, 1 hole NEMA Pad	2					589,828.00	1,179,656.00	XXXXX	XXXXX
1AB12-8	Power Box No. 1 (PRB-1) as per Dwg. No. LT-EQ-0-01									
	-									
		1					60,815.00	60,815.00	XXXXX	XXXXX
1AB12-9	400/230 Vac Distribution Board as per Dwg. No. TP-E-									
	4.4 (For Control Room, designed by Contractor)	1					195,405.00	195,405.00	XXXXX	XXXXX
1AB12-10	400/230 Vac Distribution Board as per Dwg. No. TP-E-	1					173,403.00	173,403.00	74747474	7//////
11.12.10	4.4 (For 230 kV BBG2 GIS, designed by Contractor)									
	,	1					195,405.00	195,405.00	XXXXX	XXXXX
1AB12-11	125 Vdc Power Panel as per Dwg. No. TP-E-4.4									
		1					156,690.00	156,690.00	XXXXX	XXXXX
1AB12-12	125 Vdc Distribution Board as per Dwg. No. TP-E-4.4									
	(For Control Room, designed by Contractor)	_								
1.510.10		2					148,305.00	296,610.00	XXXXX	XXXXX
1AB12-13	125 Vdc Distribution Board as per Dwg. No. TP-E-4.4									
	(For 230 kV BBG2 GIS, designed by Contractor)	2					148,305.00	296,610.00	XXXXX	XXXXX
1AB12-14	Cost of Local Transportation, Construction and								encentral and a second contract of the second	
	Installation for Item No. 1AB12-1 thru 1AB12-13									
	Na	Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	383,087.10	383,087.10
	19,87				l		Baht		Baht	,
	$\Lambda(\mathcal{Y})$			ı l						

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- Project 1-1C21 - filename : TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

#### 1AB12: AC&DC Distribution Board and Termination Box

#### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	Equipment		Lo	ocal
					Foreign	CIF Thai Port (excluding VAT) Baht			Transportation,	
Item No.	Description	Qty.	Unit	Currency			Ex-wo	rks Price	Constru	ction and
itciii ivo.	em No. Description	Qty.	Omi	Currency	CIF T	hai Port	( exclud	ing VAT )	( excludi	ing VAT )
								Baht	В	aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
	Total Price for Schedule 1AB12	I	ı		'			3,830,871.00	'	383,087.10

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#### 1AB13: Stationary Battery and Battery Charger

#### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreign	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-wor	ks Price	Constru	ction and
Item 10.	Description	Qty.	Omt	Currency	CIF T	hai Port	( excludi	ng VAT )	( excludi	ing VAT )
				  -				aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB13-1	Vented stationary battery, 58 cells (tubular type) for 125									,
	Vdc system complete with electrolyte and battery rack as									
	per Specification attached (Designed by Contractor)									1
1AB13-1a	a) Battery	1	set	THB	745,800.00	745,800.00			XXXXX	XXXXX
1AB13-1b	b) Electrolyte	1								
************		1	set	THB	24,115.21	24,115.21	***************************************		XXXXX	XXXXX
	c) Battery Rack	1	set	THB	51,675.45	51,675.45			XXXXX	XXXXX
1AB13-2	125 Vdc battery charger having sufficient rated DC									
	output current, but not less than 15 % of associated									
	battery 8 hour drainage rate, complete with all									
	accessories as per Specification attached, and shall be									
	suitable for use with substation battery Item No. 1AB13-	2					392,700.00	785,400.00	XXXXX	XXXXX
1AB13-3	Cost of Local Transportation, Construction and									
	Installation for Item No. 1AB13-1 thru 1AB13-2									
		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	160,699.07	160,699.07
				THB		821,590.66	Baht		Baht	
	M 4 1 D '							785,400.00		160,699.07
	Total Price for Schedule 1AB13									

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#### 1AB14: Substation Steel Structure

#### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-wo	rks Price	Constru	ction and
item ivo.	Description	Qty.	Oiiit	Currency	CIF T	hai Port		ing VAT )	-	ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB14-1	230 kV take-off structure (TS801) as per Dwg. No. ST-									
	TS-8-01	6					363,673.08	2,182,038.48	XXXXX	XXXXX
1AB14-2	230 kV take-off structure (TS802) as per Dwg. No. ST-									
	TS-8-02	6					454,841.81	2,729,050.86	XXXXX	XXXXX
1AB14-3	230 kV beam (BB801) as per Dwg. No. ST-BB-8-01	3					157,291.11	471,873.33	XXXXX	XXXXX
1AB14-4	230 kV beam (BB802) as per Dwg. No. ST-BB-8-02	4					175,725.23	702,900.92	XXXXX	XXXXX
1AB14-5	230 kV bus pole structure (BP803) as per Dwg. No. ST-									
	BP-8-01	9					24,044.50	216,400.50	XXXXX	XXXXX
1AB14-6	22 kV bus support structure (BS203) as per Dwg. No. ST-BS-2-03, Modify for VT and PT6 installation									
	(Design by contractor)	2					84,656.68	169,313.36	XXXXX	XXXXX
1AB14-7	Telecommunication Tower Type WSA (H = 30.00 m) as per Dwg. No. UWC-06-WSA-501, 502, 503 & 504									
	per Dwg. No. UWC-00-WSA-301, 302, 303 & 304	1					520,964.19	520,964.19	XXXXX	XXXXX

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#### 1AB14: Substation Steel Structure

#### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreign	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency				ks Price		ction and
item 140.	Description	Qty.	Cint	Currency	CIF T	hai Port	( excludi	ng VAT )	( exclud	ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB14-8	Junction box support structure (JB001) as per Dwg. No.									
	ST-JB-0-01	3					11,020.40	33,061.20	XXXXX	XXXXX
1AB14-9	Junction box support structure (JB003) as per Dwg. No.									
	ST-JB-0-03	2					8,515.76	17,031.52	XXXXX	XXXXX
1AB14-10	Cost of Local Transportation, Construction and									
	Installation for Item No. 1AB14-1 thru 1AB14-9	Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	1.760.658.59	1,760,658.59
		Damp Juni	Zamp sam		11111111		Baht		Baht	1,700,000.00
	Total Price for Schedule 1AB14							7,042,634.36		1,760,658.59

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1AB15 : Insulator

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	cal
					Foreig	n Supply	Loca	l Supply	Transpo	ortation,
Item No.	Description	Otry	Unit	Currency			Ex-wo	rks Price	Constru	ction and
Item No.	Description	Qty.	Omt	Currency	CIF T	`hai Port	( exclud	ling VAT )	( excludi	ng VAT )
							I	Baht	В	aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB15-1	Suspension insulator ANSI 52-3 as per Specification									
	attached	Lump sum	Lump sum		Supplied by EGAT	Supplied by EGAT	Supplied by EGAT	Supplied by EGAT	XXXXX	XXXXX
1AB15-2	230 kV station post insulator ANSI TR. No. 308 as per									
	Specification attached	Lump sum	Lump sum		Supplied by EGAT	Supplied by EGAT	Supplied by EGAT	Supplied by EGAT	XXXXX	XXXXX
1AB15-3	22 kV station post insulator ANSI TR. No. 208 as per									
	Specification attached	Lump sum	Lump sum		Supplied by EGAT	Supplied by EGAT	Supplied by EGAT	Supplied by EGAT	XXXXX	XXXXX
1AB15-4	Cost of Local Transportation, Construction and									
	Installation for Item No. 1AB15-1 thru 1AB15-3				VVVVV	VVVVV	VVVVV	VVVVV	57 270 10	57 270 10
		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	57,278.10	57,278.10
							D 14		D 14	
							Baht		Baht	
	<b>Total Price for Schedule 1AB15</b>									57,278.10

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#### **1AB16: Cable Terminations**

#### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	cal
					Foreig	n Supply		Supply	Transpo	ortation,
Item No.	Description	Qty.	Unit	Currency	CTT			rks Price	Construc	
		(-).			CIFT	hai Port	-	ing VAT )	-	ng VAT )
					Unit Price	Amount	Unit Price	Baht Amount	Unit Price	Amount
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB16-1	22 kV cable terminations for 1/C no. 35 sq.mm. XLPE									
	power cable as per Ratings and Features RF TN212H	6		THB	6,614.30	39,685.80			XXXXX	XXXXX
1AB16-2	Cable Cleats with necessary miscellaneous hardware for									
	item no. 1AB17-1, TREFOIL formation 3-phase set									
	(design by contractor) as per RF no. TNAC1	Lump sum	Lump sum	THB	242,220.00	242,220.00			XXXXX	XXXXX
1AB16-3	Cable Cleats with necessary miscellaneous hardware for	**********************	*********************							
	item no. 1AB17-1, FLAT formation 1-phase set (design									
	by contractor) as per RF no. TNAC1	Lump sum	Lump sum	THB	4,125.00	4,125.00			XXXXX	XXXXX
1AB16-4	Cost of Local Transportation, Construction and									
	Installation for Item No. 1AB16-1 thru 1AB16-3				XXXXX	XXXXX	XXXXX	VVVVV	71,507.70	71,507.70
		Lump sum	Lump sum		ΑΛΛΛΛ	ΑΛΛΛΛ	ΛΛΛΛΛ	AAAAA	71,307.70	71,307.70
				ТНВ		286,030.80	Raht		Baht	
				11110		200,030.00	Dalit		Dani	71,507.70
	<b>Total Price for Schedule 1AB16</b>									11,301.70

- Project 1-1C27 -

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#### 1AB17: XLPE Power Cable

#### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	cal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-wor	rks Price	Constru	ction and
item ivo.	Description	Qty.	Onit	Currency	CIF T	hai Port		ing VAT )		ing VAT )
				[				aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB17-1	22 kV 1/C no. 35 sq.mm. XLPE power cable as per									
	Ratings and Features RF PC2110	Lump sum	Lump sum				326,700.00	326,700.00	XXXXX	XXXXX
1AB17-2	Cost of Local Transportation, Construction and									
	Installation for Item No. 1AB17-1	Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	81,675.00	81,675.00
		-	-		•		Baht		Baht	
	Total Price for Schedule 1AB17							326,700.00		81,675.00
	Total Frice for Schedule IAB17									

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#### 1AB18: Low Voltage Cable and Conductor

#### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency				rks Price		ction and
Ttem 10.	Bescription	Qij.	Cint	Carrency	CIF T	hai Port	`	ing VAT )		ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
	750 V power cable as per Specification attached	Lump sum	Lump sum				3,851,947.00	3,851,947.00	XXXXX	XXXXX
	600 V control cable with PVC insulation as per	Lump sum	Lump sum				3,448,060.00	3,448,060.00	XXXXX	XXXXX
1AB18-3	750 V lighting cable (THW) as per Specification attached	Lump sum	Lump sum				132,000.00	132,000.00	XXXXX	XXXXX
	750 V lighting cable (NYY) as per Specification attached	Lump sum	Lump sum				324,940.00	324,940.00	XXXXX	XXXXX
1AB18-5	Annealed copper ground wire as per Specification	Lump sum	Lump sum				5,627,160.00	5,627,160.00	XXXXX	XXXXX
1AB18-6	Overhead ground wire as per Specification attached	Lump sum	Lump sum				13,640.00	13,640.00	XXXXX	XXXXX
1AB18-7	Aluminum conductor as per Specification attached	Lump sum	Lump sum				432,652.00	432,652.00	XXXXX	XXXXX
1AB18-8	Cost of Local Transportation, Construction and									
	Installation for Item No. 1AB18-1 thru 1AB18-7	Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	3,457,599.75	3,457,599.75
			1				Baht		Baht	
	Total Price for Schedule 1AB18							13,830,399.00		3,457,599.75

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#### **1AB19: Switchyard Lighting Fixtures**

#### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Local	
					Foreign	n Supply	Local	Supply	Transportation,	
Item No.	Description	Otrz	Unit	Currency			Ex-wo	ks Price	Constru	ction and
Item No.	Description	Qty.	OIIIt	Currency	CIF Thai Port		( exclud	ing VAT )	( excludi	ing VAT )
							В	aht	В	aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB19-1	Flood lighting fixture, LED lamp, 10000 lumen, wide-									
	beam, complete with control gear as per Specification									
	attached	22					12 505 90	207 127 60	VVVVV	VVVVV
1 4 D 10 2				***************************************			13,505.80	297,127.60	XXXXX	XXXXX
1AB19-2	Street lighting fixture, LED lamp, 5000 lumen, wide									
	beam, complete with control gear as per Specification	27					13,505.80	364,656.60	XXXXX	XXXXX
1AB19-3	Tapered galvanized steel lamp post H=5000 mm.	***********************								
	complete with 2 A 250 V plug fuse, 20 A 500 V terminal									
	block for accepting 4 sq.mm. of incoming and outgoing									
	cables and anchor bolts as per Dwg. No. ST-LP-0-03	27					20,829.60	562,399.20	XXXXX	XXXXX
1AB19-4	Cost of Local Transportation, Construction and									
	Installation for Item No. 1AB19-1 thru 1AB19-3									
		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	306,045.85	306,045.85
					l.		Baht		Baht	ŕ
								1,224,183.40		306,045.85
	Total Price for Schedule 1AB19							1,22 1,103.40		200,042.02

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### 1AB20: Aluminum Tube, Connector and Miscellaneous Hardware

#### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	cal
					Foreign	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Otrz	Linit	Currency			Ex-wo	rks Price	Constru	ction and
Item No.	Description	Qty.	Oilit	Currency	CIF T	hai Port	( exclud	ing VAT )	( excludi	ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB20-1	Aluminum tube as per Specification attached									
		Lump sum	Lump sum				76,598.50	76,598.50	XXXXX	XXXXX
1AB20-2	230 kV and below Compression connector as per									
	Specification attached	Lump sum	Lump sum				69,850.00	69,850.00	XXXXX	XXXXX
1AB20-3	230 kV and below Miscellaneous hardware as per									
	Specification attached	Lump sum	Lump sum				59,420.30	59,420.30	XXXXX	XXXXX
1AB20-4	Cost of Local Transportation, Construction and									
	Installation for Item No. 1AB20-1 thru 1AB20-3	Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	51,467.20	51,467.20
					l		Baht		Baht	
	T . I D							205,868.80		51,467.20
	Total Price for Schedule 1AB20							•		,

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1AB21 : Bus Fitting

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

#### **Supply of Equipment** Local Foreign Supply Local Supply Transportation, Ex-works Price **Construction and** Description Unit Currency Item No. Qty. (excluding VAT) (excluding VAT) CIF Thai Port Baht Baht Unit Price Unit Price Unit Price Amount Amount Amount 1AB21-1 230 kV and below Bus fitting as per Specification attached THB 630,389.88 630,389.88 XXXXX XXXXX Lump sum Lump sum 1AB21-2 Cost of Local Transportation, Construction and XXXXX XXXXX XXXXX 157,597.47 157,597.47 Installation for Item No. 1AB21-1 XXXXX Lump sum Lump sum THB 630,389.88 Baht Baht 157,597.47 **Total Price for Schedule 1AB21**

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#### **1AB22 : Grounding Material**

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

				-		Supply of E	quipment		Lo	ocal
					Foreign	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-works Price		Constru	ction and
nem no.	Description	Qty.	Oilit	Currency	CIF Thai Port		( excluding VAT )		( excludi	ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB22-1	Ground rod as per Specification attached									
	1 1	Lump sum	Lump sum	THB	120,975.60	120,975.60			XXXXX	XXXXX
1AB22-2	Thermite welding material as per Specification attached									
		Lump sum	Lump sum				472,772.33	472,772.33	XXXXX	XXXXX
1AB22-3	Grounding hardware as per Specification attached									
		Lump sum	Lump sum	THB	360,097.10	360,097.10			XXXXX	XXXXX
1AB22-4	Cost of Local Transportation, Construction and									
	Installation for Item No. 1AB22-1 thru 1AB22-3	Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	238,461.26	238,461.26
				ТНВ		481,072.70	Poht		Baht	
				111D		401,072.70	Dani			220 461 26
	<b>Total Price for Schedule 1AB22</b>							472,772.33		238,461.26

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#### 1AB23: Substation Miscellaneous

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

				-		Supply of E	quipment		Local	
					Foreign	n Supply		Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency				ks Price	Constru	ction and
item ivo.	Description	Qty.	Oiiit	Currency	CIF Thai Port		( excludi	ing VAT)	( exclud	ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB23-1	Rigid steel conduit as per Specification attached	Lump sum	Lump sum				65,455.50	65,455.50	XXXXX	XXXXX
1AB23-2	Fitting for rigid steel conduit as per Specification attached	<del>-</del>					·			
		Lump sum	Lump sum	THB	16,170.00	16,170.00			XXXXX	XXXXX
1AB23-3	HDPE conduit and fitting as per Specification attached	Lump sum	Lump sum				51,000.00	51,000.00	XXXXX	XXXXX
1AB23-4	Identification and danger notice plate as per drawing attached						020 (00 00	020 600 00	*********	
		Lump sum	Lump sum				930,600.00	930,600.00	XXXXX	XXXXX
1AB23-5	Heat shrinkable insulation material	Lump sum	Lump sum	THB	75,573.30	75,573.30			XXXXX	XXXXX
1AB23-6	Cost of Local Transportation, Construction and Installation for Item No. 1AB23-1 thru 1AB23-5	I umn cum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	284,699.70	284,699.70
		Lump sum	Lump sum							201,000170
	ı		<u> </u>	ТНВ		91,743.30	Baht		Baht	
	Total Price for Schedule 1AB23							1,047,055.50		284,699.70

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#### 1AB24 : Control and Protection System

#### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of l	Equipment		Local Tran	sportation,
						Foreign	n Supply	Local	Supply	Constru	ction and
Item No.	Description	Drawing No. / Reference	Qty.	Unit	Currency	7		Ex-works Price			llation
Ttem 10.	Description	No.	Qij.	Cint		CIF T	hai Port	`	ing VAT )	`	ing VAT )
									aht		aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB24-1	DSS : Digital Substation System	-See Bill of Materials for									
	including System Integrator	1AB24-1									
		-See Scope of Work									
		-Specification No. 1008									
		-Drawing Nos. BBG2-E-									
		1 and TP-E-20.3	1	SET				95,764,891.00	95,764,891.00	XXXXX	XXXXX
1AB24-2	Cost of Local Transportation,		***************************************								
	Construction and Installation for Item		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	12,190,887.00	12,190,887.00
				ı				Baht		Baht	
	Total Price for Schedule 1AB24								95,764,891.00		12,190,887.00
	Total Tree for Schoule 1112										

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#### **1AB25**: Fault Recording System

#### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of 1	Equipment		Local Tran	sportation,
						Foreign	n Supply		Supply	Construc	ction and
Item No.	Description	Drawing No. / Reference	Qty.	Unit	Currency	CIF Thai Port		Ex-works Price			lation
100111 1101	Description	No.	Qij.					,	ing VAT )	`	ng VAT )
									aht		aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB25-1	DSS: Fault Recording System	-See Bill of Materials for 1AB25-1 -See Scope of Work -Specification Nos. 1003 and 1008 -Drawing No. BBG2-E-1	1	SET				3,159,613.00	3,159,613.00	XXXXX	XXXXX
	Cost of Local Transportation, Construction and Installation for Item No. 1AB25-1					XXXXX	XXXXX	VVVVV	VVVVV	225 104 00	225 104 00
			Lump sum	Lump sum		ΛΛΛΛΛ	ΛΛΛΛΛ	XXXXX	ΛΛΛΛΛ	335,104.00	335,104.00
								Baht		Baht	
	Total Price for Schedule 1AB25								3,159,613.00		335,104.00

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**1AB33** : CCTV

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Local			
					Foreig	n Supply		Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-works Price		Construction and	
item 140.	Description	Qty.	Cint	currency	CIF Thai Port		( excluding VAT )		( excluding VAT )	
				-				Baht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB33-1	CCTV System and accessories including:	1	SET				3,436,913.00	3,436,913.00	xxxxx	XXXXX
	(1) Outdoor PTZ Dome Camera (1EA)									
	(2) Indoor Fixed Camera (7EA)									
	(3) Outdoor Fixed Camera (18EA)									
	(4) PC Workstation (1EA)									
	(5) Server (1EA)									
	(6) Software license									
	(6.1) Software management license (1EA)									
	(6.2) Redording license (26EA)									
	(6.3) Video analytic license (26EA)									
	(7) Ethernet I/O Module (1EA)									
	(8) Monitor (4EA)									
	(9) HDMI Optical Extender (2SET)									
	(10) LAN Switch (2EA)									
	(11) CCTV Rack Cabinet									
	Size: 60x60x218.5cm.									
	Front door: Steel sheet with Plastic Acrylic									
	Rear door: Perforated steel sheet (1EA)									

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**1AB33** : CCTV

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Local			
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-works Price		Construction and	
item 140.	Description	Qty.	Omt	Currency	CIF T	hai Port	( excluding VAT )		( excluding VAT )	
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
	(12) CCTV steel box/ End-point steel box (Lumpsum)									
	(13) Monitoring Desk (1EA)									
	(14) PoE Injector for Fixed camera (25EA)									
	(15) Adapter for PTZ camera (1EA)									
	(16) CCTV Pole 2 เมตร (Lumpsum)									
	(17) CCTV Pole 4 เมตร (Lumpsum)									
	(18) Indoor-type twisted pair cable (Lumpsum)									
	(19) Outdoor-type twisted pair cable (Lumpsum)									
	(20) 12-core ADSS Optical Fiber Cable (Lumpsum)									
	(21) Media Converter (UTP-Fiber Optic) (44EA)									
	(22) Surge protection-220VAC (7EA)									
	(23) Line Filter (7EA)									
	(24) สายไฟฟ้า (Lumpsum)									
	(25) ท่อ EMT (Lumpsum)									
	(26) ท่อ IMC, เหล็กอ่อนกันน้ำมี PVC หุ้ม (Lumpsum)									
	(27) E-flex (Lumpsum)									
	(28) Ground System (Lumpsum)									
	(29) Accessories (Lumpsum)									

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**1AB33** : CCTV

### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreign	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency	CIF Thai Port		Ex-works Price ( excluding VAT )		Construction and	
nem 140.	Description	Qij.	Cint	Currency						ing VAT )
								Baht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB33-2	Cost of Local Transportation, Construction and									
	Installation for Item no. 1AB33-1	1	JOB		XXXXX	XXXXX	XXXXX	XXXXX	293,648.00	293,648.00
	IMPORTANT:									
	1. The Bidders are required to propose their estimated									
	quantities for such item together with their bid proposal									
	for EGAT's consideration.									
	2. Telecommunication Equipment supplied under									
	Schedule 1AB33 shall conform to Specification No. SD-									
	CCTV-P01, Drawing No. DW-COM-D01-005-ALL-10									
	and DW-CAB-D01-019									
		ļ	!		<u> </u>		Baht		Baht	
	Total Price for Schedule 1AB33							3,436,913.00		293,648.00
	Total Frice for Schedule TAD33									

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### 1AB34: 48 VDC Stationary Battery, Battery Charger and DC Power Panel SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

					Supply of E		Local		
				Foreign	n Supply	Local	Supply	Transpo	ortation,
Description	Otr	Linit	Currency			Ex-works Price		Construction and	
Description	Qty.	Oilit	Currency	CIF T	hai Port	( exclud	ing VAT )	( excludi	ing VAT )
							aht		aht
				Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
Vented Type Lead-Acid Station Battery 48 VDC with									
**									
e · · ·									
1 set (230/115 kV Control Building at Ban Bueng 2	1	SET	THB	187,300.00	187,300.00			XXXXX	XXXXX
Conventional Type Charger 48 VDC, 150 A (230/115									
kV Control Building at Ban Bueng 2 (GIS))	2	SET				257,200.00	514,400.00	XXXXX	XXXXX
48 VDC Load Center Type 1: 60 Breaker (230/115 kV									
Control Building at Ban Bueng 2 (GIS))	1	SET				137,500.00	137,500.00	XXXXX	XXXXX
Local Transportation, Construction and Installation for									
Item No.1AB34-1, 1AB34-2 and 1AB34-3	1	JOB		XXXXX	XXXXX	XXXXX	XXXXX	81,900.00	81,900.00
								***************************************	
			THB		187,300.00	Baht		Baht	
Total Price for Schedule 1AB34							651,900.00		81,900.00
	Conventional Type Charger 48 VDC, 150 A (230/115 kV Control Building at Ban Bueng 2 (GIS))  48 VDC Load Center Type 1: 60 Breaker (230/115 kV Control Building at Ban Bueng 2 (GIS))  Local Transportation, Construction and Installation for Item No.1AB34-1, 1AB34-2 and 1AB34-3	Vented Type Lead-Acid Station Battery 48 VDC with capacity not less than 600 Ah (Tubular Plate) at 10 Hour rated, 24 Cells, Nominal Voltage 2 Volt/Cell, with Rack 1 set (230/115 kV Control Building at Ban Bueng 2 Conventional Type Charger 48 VDC, 150 A (230/115 kV Control Building at Ban Bueng 2 (GIS))  48 VDC Load Center Type 1: 60 Breaker (230/115 kV Control Building at Ban Bueng 2 (GIS))  Local Transportation, Construction and Installation for Item No.1AB34-1, 1AB34-2 and 1AB34-3	Vented Type Lead-Acid Station Battery 48 VDC with capacity not less than 600 Ah (Tubular Plate) at 10 Hour rated, 24 Cells, Nominal Voltage 2 Volt/Cell, with Rack 1 set (230/115 kV Control Building at Ban Bueng 2 Conventional Type Charger 48 VDC, 150 A (230/115 kV Control Building at Ban Bueng 2 (GIS))  48 VDC Load Center Type 1: 60 Breaker (230/115 kV Control Building at Ban Bueng 2 (GIS))  Local Transportation, Construction and Installation for Item No.1AB34-1, 1AB34-2 and 1AB34-3  1 JOB	Vented Type Lead-Acid Station Battery 48 VDC with capacity not less than 600 Ah (Tubular Plate) at 10 Hour rated, 24 Cells, Nominal Voltage 2 Volt/Cell, with Rack 1 set (230/115 kV Control Building at Ban Bueng 2 Conventional Type Charger 48 VDC, 150 A (230/115 kV Control Building at Ban Bueng 2 (GIS))  48 VDC Load Center Type 1: 60 Breaker (230/115 kV Control Building at Ban Bueng 2 (GIS))  1 SET  Local Transportation, Construction and Installation for Item No.1AB34-1, 1AB34-2 and 1AB34-3  1 JOB  THB	Description  Qty. Unit Currency  CIF TO CURRENCY  Unit Price  Vented Type Lead-Acid Station Battery 48 VDC with capacity not less than 600 Ah (Tubular Plate) at 10 Hour rated, 24 Cells, Nominal Voltage 2 Volt/Cell, with Rack 1 set (230/115 kV Control Building at Ban Bueng 2 Conventional Type Charger 48 VDC, 150 A (230/115 kV Control Building at Ban Bueng 2 (GIS))  48 VDC Load Center Type 1: 60 Breaker (230/115 kV Control Building at Ban Bueng 2 (GIS))  Local Transportation, Construction and Installation for Item No.1AB34-1, 1AB34-2 and 1AB34-3  THB	Description  Qty. Unit Currency    Currency   Currency   CIF Thai Port	Description  Qty.  Unit  Currency  CIF Thai Port  Ex-woo (exclud Bright of Exception of Exceptio	Description	Description

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ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง 27 Sep 2023

#### 1AB35: Communication Cable

#### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Local			
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-wor	ks Price	Construction and	
Item 10.	Description	Qıy.	Oiiit	Currency	CIF Thai Port		( excluding VAT )		( excluding VAT )	
				_			Baht			aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB35-1	Optical Fiber Cable from fiber frame termination									1
	cabinet at Ban Bueng 2 230/115 kV control building									1
	to 2-way joint box at 230 kV Bo Win take-off									1
	structure									1
1AB35-1.1	Supply of optical fiber cable and accessories including:									1
	(a) 36-core non-metallic optical fiber cable (approx. 400									1
	meter)									1
	(b) Rigid steel conduit from take-off structure to cable									1
	trench (lump sum)									1
	(c) EFLEX and/or HDPE conduit with hot-dip									1
	galvanized steel clamp (lump sum)									1
	(d) Rack cabinet and accessories (Ban Bueng 2 230/115									1
	kV control building - 1 set)	1	LOT				158,900.00	158,900.00	XXXXX	XXXXX
1AB35-1.2	Local transportation, Construction and Installation for		201				120,500.00	100,500.00		
	item 1AB35-1.1 (including splicing work and field									1
	testing for optical fiber)	1	JOB		XXXXX	XXXXX	XXXXX	XXXXX	168,000.00	168,000.00
1AB35-2	Optical Fiber Cable from fiber frame termination	1	עטי		74747474	7777777	7777777	71717171	100,000.00	100,000.00
1711033 2	cabinet at Ban Bueng 2 230/115 kV control building									1
	to 2-way joint box at 115 kV Ban Bueng take-off									1
	ctructura									ı [

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### 1AB35: Communication Cable

## SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	cal
					Foreign Supply		Local	Supply	Transportation,	
Itom No	tem No. Description	Otrz	Linit	Currency				ks Price	Constru	ction and
item No.		Qty.	UIII	Currency	CIF T	hai Port	( exclud	ing VAT )	( excludi	ing VAT )
								aht	В	aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB35-2.1	Supply of optical fiber cable and accessories including:									
	(a) 36-core non-metallic optical fiber cable (approx. 350									
	meter)									
	(b) Rigid steel conduit from take-off structure to cable									
	trench (lump sum)									
	(c) EFLEX and/or HDPE conduit with hot-dip									
	galvanized steel clamp (lump sum)									
	(d) Fiber frame termination cabinet with cable tray (Ban	1	LOT				122,900.00	122,900.00	xxxxx	XXXXX

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filename: TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง 27 Sep 2023

### 1AB35: Communication Cable

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Local	
					Foreig	n Supply	Local	Supply	Transportation,	
Item No.	Description	Qty.	Unit	Currency				ks Price	Construction and	
Tion Tio	Bescription	Qu).			CIF T	hai Port		ing VAT )	( excluding VAT )	
					77 · D ·			aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1AB35-2.2	Local transportation, Construction and Installation for									
	item 1AB35-2.1 (including splicing work and field	1	JOB		XXXXX	XXXXX	XXXXX	VVVVV	147,000.00	147,000.00
	testing for optical fiber) IMPORTANT:	1	JOD		ΑΛΛΛΛ	ΑΛΛΛΛ	AAAAA	ΑΛΛΛΛ	147,000.00	147,000.00
	Telecommunication Equipment supplied under									
	Schedule AB35 shall conform to Telecommunication									
	Equipment Specification: Single Sheath Non-metallic									
	Optical Fiber Cable (SD-FOT-P22).									
	2. The Bidder shall be required to later break down the									
	unit price for sub-items of this schedule for consideration.									
	white price for our name of the ourself for constant the									
							Baht		Baht	
	Total Price for Schodule 1 A P 25							281,800.00		315,000.00
	Total Price for Schedule 1AB35									

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1AB39: Commissioning

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
				Currency	Foreig	n Supply	Local	Supply	Transportation,	
Item No.	Description	Otry	Unit				Ex-wo	rks Price	Construction and	
Item No.	Description	Qty.	Omt	Currency	CIF T	hai Port	( exclud	ing VAT )	( exclud	ing VAT )
							В	Baht	В	aht
					Unit Price Amount U		Unit Price	Amount	Unit Price	Amount
1AB39-1	Commissioning	Lump Sum	Lump Sum		XXXXX	XXXXX	XXXXX	XXXXX	3 062 000 00	3,062,000.00
***************************************		Lump Sum	Lump sum		727277	2	20212121	2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2	3,002,000.00	3,002,000.00
							<b>D</b> 14		D 14	
							Baht		Baht	
	Total Price for Schedule 1AB39									3,062,000.00
	Town Title for Schedule In 1957									

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### MEDIUM COST FOR BID NO. TS12-S-26

### 1C1: Foundation Work

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclud	Currency ling VAT ) Baht
					Unit Price	Amount
1C1-1	230 kV Take off Structure Foundation (TS801) Pile Type (Dowel bar, Pile cut off and Pile shoe are included)	FD-TS-8-02	6	set	287,730.30	1,726,381.80
1C1-2	230 kV Take off Structure Foundation (TS802) Short Pile Type ( Dowel bar , Pile cut off and Pile shoe are	FD-TS-8-08	6	set	391,788.10	2,350,728.60
1C1-3	115/230 kV General equipment support structure foundation (BP701,BP801, CC704,CT702,CT802,VT703,VT803, LA401, LA402, LA801, LA802) Short Pile Type (BP801) ( Dowel bar ,	FD-GE-0-02	9	set	11,821.70	106,395.30
1C1-4	230 kV GIS bushing structure foundation (Pad type / Pile type) (GBS801) (Dowel bar, Pile cut off and Pile shoe are included)	Designed by Contractor HICO/CM2-FD-GTS801 See Scope of work	24	set	43,322.40	1,039,737.60
1C1-5	230 kV GIB-1 support structure foundation ( Pile type ) ( Dowel bar , Pile cut off and Pile shoe are included)	Designed by Contractor HICO/CM2-FD-GIB8-3 See Scope of work	Lump Sum	Lump Sum	314,601.10	314,601.10
1C1-6	230 kV GIB-2 support structure foundation ( Pile type ) ( Dowel bar , Pile cut off and Pile shoe are included)	Designed by Contractor HICO/CM2-FD-GIB8-3 See Scope of work	Lump Sum	Lump Sum	16,388.90	16,388.90
1C1-7	230 kV GIB-3 support structure foundation ( Pile type ) ( Dowel bar , Pile cut off and Pile shoe are included)	Designed by Contractor HICO/CM2-FD-GIB8-3 See Scope of work	Lump Sum	Lump Sum	911,064.00	911,064.00

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- Project 1-1C45 - filename : TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

### 1C1: Foundation Work

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

# TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclud	Currency ding VAT ) Baht
					Unit Price	Amount
	115/230 kV General equipment support structure foundation (BP701,BP801,	FD-GE-0-02	15	set		
	CC704,CT702,CT802,VT703,VT803, LA401, LA402,				15,471.50	232,072.50
1C1-9	22 kV Bus support structure foundation (BS201,BS202,BS203,BS204) Pile Type (BS203)(	FD-BS-2-02	2	set		
	Dowel bar, Pile cut off and Pile shoe are included)				34,299.10	68,598.20

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filename: TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

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### MEDIUM COST FOR BID NO. TS12-S-26

### 1C1: Foundation Work

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclud	Currency ling VAT ) Baht
					Unit Price	Amount
1C1-10	22&33 kV Distribution Transformer foundation (DX402) Short Pile Type ( Dowel bar , Pile cut off and Pile shoe	FD-DX-4-02	2	set	27,916.90	55,833.80
1C1-11	Lighting Relay Panel foundation (RP002) Pad Type	FD-RP-0-03	1	set	7,024.60	7,024.60
1C1-12	Junction Box Structure foundation (JB003) Pad Type	FD-JB-0-05	2	set	5,571.50	11,143.00
1C1-13	Junction Box Structure foundation (JB001) Pad Type	FD-JB-0-03	2	set	5,923.50	11,847.00
	Lamp post for fence and access road lighting foundation (LP3) (LED type) Pad Type & Pile Type (Dowel bar, Pile cut off and Pile shoe are included)	FD-LP-0-05	27	set	15,329.60	413,899.20
1C1-15	30m Telecommunication Tower Foundation(WSA.) Pile , Bored pile Type ( Dowel bar , Pile cut off and Pile shoe are included)	FD-TT-0-08	1	set	210,549.90	210,549.90
	Fire wall ( Dowel bar , Pile cut off and Pile shoe are included)	FD-FW-0-02	2	set	702,126.70	1,404,253.40
	Modified T-200 Transformer Foundation for Installing Removable Deadman Hook (DM-I and RC.Deadman Hook for Loading Out DM-O) Pad type	FD-TX-8-03	3	set	110,750.20	332,250.60
	Transformer Foundation (T-300) Long pile Type (Dowel bar, Pile cut off and Pile shoe are included)	FD-TX-8-04	3	set	594,960.30	1,784,880.90

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- Project 1-1C47 - filename : TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

### 1C1: Foundation Work

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

## TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclud	Currency ling VAT ) Baht
					Unit Price	Amount
	Outdoor marshalling Cubicle foundation and Sub-Trench (MC002) Pad Type	FD-MC-0-06	3	set	10,662.30	31,986.90
1C1-20	Outdoor Load Break Switch foundation. (LBS)	Designed by Contractor FD-DX-4-02	2	set	27,916.90	55,833.80
	Total Price for Schedule	Baht	11,085,471.10			

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filename: TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

### 1C2: Cable Trench

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclu	Currency ding VAT ) Baht Amount
1C2-1	Standard cable trench, steel cover included (Type"A")	SD-CE-0-02 See Dwg.No.BBG2-C-3	Lump Sum	Lump Sum	4,365,660.97	4,365,660.97
1C2-2	Standard cable trench, steel cover included (Type"B")	SD-CE-0-02 See Dwg.No.BBG2-C-3	Lump Sum	Lump Sum		
1C2-3	Cable trench, steel cover included (Type"A")	Designed by Contractor See Dwg.No.BBG2-C-3	Lump Sum	Lump Sum		,
	Total Price for Schedule	Baht	5,281,595.77			

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- Project 1-1C49 - filename : TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))



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### MEDIUM COST FOR BID NO. TS12-S-26

1C3: Building

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclud	Currency ding VAT ) Baht
					Unit Price	Amount
1C3-1	230/115 kV Control Building	Designed by Contractor SD-CD-0-01A See Dwg.No.BBG2-C-3 See Scope of work	Lump	Lump Sum		
		see seepe of work			49,442,642.42	49,442,642.42
	Air conditioning system and Ventilation system					
1C3-1.1.1	Minimum 30,000 BTU split-type air conditioner,		1	set		
	including installation fee ( Not Higher than the price				42 501 20	42 501 20
102 1 1 2	specified by the Bureau of the Budget www.bb.go.th)		1		43,501.39	43,501.39
103-1.1.2	Minimum 36,000 BTU split-type air conditioner,		1	set		
	including installation fee (Not Higher than the price				47,694.28	47,694.28
1C3_1 1 3	specified by the Bureau of the Budget www.bb.go.th ) Minimum 40,000 BTU split-type air conditioner,		2	set	T1,07T.20	T7,077.20
103-1.1.3	including installation fee (Not Higher than the price		2	SCI		
	specified by the Bureau of the Budget www bb go th				61,321.23	122,642.46
1C3-1.1.4	Minimum 48,000 BTU split-type air conditioner,		2	set		
	including installation fee ( Not Higher than the price					
	specified by the Bureau of the Budget www.bb.go.th)				63,836.97	127,673.94
1C3-1.1.5	Minimum 60,000 BTU split-type air conditioner		16	set		
	(Invertor), including installation fee ( Not Higher than the					
	price specified by the Bureau of the Budget				<b>(5.053.05</b>	1 050 1 55 50
	www.bb.go.th)				67,072.92	1,073,166.72

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- Project 1-1C50 - filename : TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

## 1C3: Building

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclu	Currency ding VAT ) Baht
					Unit Price	Amount
1C3-1.1.6	Extra work for air conditioning system		Lump Sum	Lump Sum		
1C3-1.1.7	Ventilation system		Lump Sum	Lump Sum		
1C3-2	230 kV GIS Building	Designed by Contractor SD-GIS-8-01A See Dwg.No.BBG2-C-3 See Scope of work	Lump Sum	Lump Sum		60,813,385.02
1C3-2.1	Air conditioning system and Ventilation system					
1C3-2.1.1	Ventilation system		Lump Sum	Lump Sum		
	Total Price for Schedule 1C3					111,670,706.23

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- Project 1-1C51 - filename : TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

# 1C4: Earth Work, Road and Crushed Rock Surfacing SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclu	Currency ding VAT ) Baht Amount
1C4-1	Crushed rock surfacing 0.10 m thickness	See Dwg. BBG2-C-1				
			Lump Sum	Lump Sum	2,712,160.00	2,712,160.00
1C4-2	RC.Road type "E" section 6 - 6 (6.00,8.00,16.00 m (width))	SD-RD-0-01 See Dwg. BBG2-C-6	_	Lump		
1C4-3	Transformer loading	SD-RD-0-03 See Dwg. BBG2-C-6	Sum	Sum	5,440,160.00	5,440,160.00
			Sum	Sum		650,786.40
	Total Price for Schedule	Baht	8,803,106.40			

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- Project 1-1C52 - filename : TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

1C5: Water Supply System

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclud	Currency ding VAT ) Baht Amount
1C5-1	Water supply system	Designed by Contractor See Scope of work See Dwg.BBG2-C-9	Lump Sum	Lump Sum		345,026.00
1C5-2	Water storage tank capacity 2,000 liters, Polyethylene type	Designed by Contractor	1	set	18,360.10	18,360.10
1C5-3	Automatic Pump with pressure tank	Designed by Contractor	1	set	18,360.10	18,360.10
	Total Price for Schedule 1C5					381,746.20

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1C6: Drainage System

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclud	Currency ding VAT ) Baht
1C6-1	Drainage System	Designed by Contractor See Scope of work See Dwg.BBG2-C-6	Lump Sum	Lump Sum	Unit Price 9,592,666.38	Amount 9,592,666.38
1C6-2	Oil separator (Pile type)	SD-OS-0-02	1	set	1,165,220.10	1,165,220.10
1C6-3	Oil pit with steel grating (fot T-300)	WD-DN-0-04	114	m	20,807.60	2,372,066.40
1C6-4	PC. or RC. Pile sq. 0.18 * 0.18 m (Dowel bar, Pile cut off and Pile shoe are included)	SD-PL-0-01	Lump Sum	Lump Sum	89,676.40	89,676.40
	Total Price for Schedule		Baht	13,219,629.28		

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### **MEDIUM COST FOR BID NO. TS12-S-26**

## 1C7: Special Construction Works

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclud	Currency ding VAT ) Baht
					Unit Price	Amount
1C7-1	Architectural and Civil engineering design work	-	Lump Sum	Lump Sum	1,613,938.48	1,613,938.48
1C7-2	Test and commissioning for inert gas system (Test in Electrical room)	-	Lump Sum	Lump Sum	70,000.00	70,000.00
1C7-3	Test and commissioning for fire pump system	-	Lump Sum	Lump Sum	60,000.00	60,000.00
1C7-4	Test and commissioning for foam-water spray system (for Transformer / Shunt reactor)	Designed by Contractor	3	set	40,000.00	120,000.00
1C7-5	Fire Protection design work		Lump sum	Lump sum	518,061.42	518,061.42
1C7-6	3D Animation presentation file		Lump sum	Lump sum	160,000.00	160,000.00
1C7-7	Dynamic Pile load test		Lump Sum	Lump Sum	390,000.00	390,000.00
1C7-8	Static pile load test		1	set	179,350.00	179,350.00

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- Project 1-1C55 - filename : TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

## 1C7: Special Construction Works

## SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	. Description	Drawing No. / Reference No.	Qty.	Unit	( exclu	Currency ding VAT ) Baht
					Unit Price	Amount
	Total Price for Schedule	Baht	3,111,349.90			

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1C8: Miscellaneous

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclud	Currency ling VAT ) Baht
					Unit Price	Amount
1C8-1	Wire mesh fence and gate (Pile type )	SD-CF-0-01	_	Lump		
		See Dwg. BBG2-C-1	Sum	Sum		
					1,052,095.00	1,052,095.00
1C8-2	PC. or RC. Pile sq. 0.18 * 0.18 m (Dowel bar, Pile cut	SD-PL-0-01	Lump	Lump		
	off and Pile shoe are included)		Sum	Sum		
					782,679.59	782,679.59
1C8-3	Bored hole for soil investigation 15 m depth/hole		6	set		
					13,880.90	83,285.40
	•		1	1	Baht	
	Total Price for Schedule			1,918,059.99		

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### MEDIUM COST FOR BID NO. TS12-S-26

1C9: Fire Protection System

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	Local Currency  ( excluding VAT )  Baht			
					Unit Price	Amount		
1C9-1	Fire Protection System for 230 kV Control Building (please give detail and breakdown)	Designed by Contractor	Lump Sum	Lump Sum	8,536,100.00	8,536,100.00		
1C9-2	Fire Protection System for 230 kV GIS Building ( please give detail and breakdown )	Designed by Contractor	Lump Sum	Lump Sum	4,832,700.00	4,832,700.00		
1C9-3	Water storage tank min. capacity 250 cu.m	WD-UT-0-05	1	set	2,692,734.00	2,692,734.00		
1C9-4	Fire pump house	SD-FPH-8-01	1	set	1,468,764.00	1,468,764.00		
1C9-5	Fire pump system	Designed by Contractor	Lump Sum	Lump Sum	4,895,880.00	4,895,880.00		
1C9-6	Fire Protection System for switchyard	Designed by Contractor	Lump Sum	Lump Sum	2,030,377.50	2,030,377.50		
1C9-7	Foam house	SD-FH-8-01	1	set	979,176.00	979,176.00		
1C9-8	Bladder tank proportioning system and components	Designed by Contractor	Lump Sum	Lump Sum	909,000.00	909,000.00		
1C9-9	Fire Protection System for transformer / shunt reactor	Designed by Contractor	3	set	468,523.00	1,405,569.00		
1C9-10	Fire Protection environmental monitoring system	Designed by Contractor	Lump Sum	Lump Sum	938,620.00	938,620.00		

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- Project 1-1C58 - filename : TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

## 1C9: Fire Protection System

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

## TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclud	Currency ding VAT ) Baht
					Unit Price	Amount
1C9-11	PC. or RC. Pile sq. 0.18 * 0.18 m (Dowel bar, Pile cut off and Pile shoe are included)	SD-PL-0-01	Lump Sum	Lump Sum	2,821,354.80	2,821,354.80
1C9-12	PC. or RC. Pile sq. 0.26 * 0.26 m.( Dowel bar , Pile cut off and Pile shoe are included)	SD-PL-0-01	Lump Sum	Lump Sum	9,892,690.50	9,892,690.50
1C9-13	Wheel fire extinguisher (1*50 lbs)		4	set	85,677.90	342,711.60
1C9-14	Cabinet for Wheel fire extinguisher	HS-WR-0-04	2	set	73,438.20	146,876.40
	Total Price for Schedule	Baht	41,892,553.80			

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- Project 1-1C59 - filename : TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))



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### MEDIUM COST FOR BID NO. TS12-S-26

## 1D7 : Spare Parts for SF6 Gas Insulated Switchgear

# SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E				
					Foreign	n Supply	Local	Supply	Local Tra	nsportation
Item No.	Description	Qty.	Unit	Currency	CIF Thai Port		Ex-works Price ( excluding VAT ) Baht		( excluding VAT )	
				-	Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1D7-1	Gas density meter with two-stage contacts for circuit breaker compartment spare parts for GIS									
		1	set	THB	23,733.00	23,733.00			XXXXX	XXXXX
1D7-2	Gas density meter for other compartment spare parts for GIS	1	set	ТНВ	48,308.00	48,308.00			XXXXX	XXXXX
1D7-3	Rupture disc of overpressure protection device spare parts for GIS (1EA for each type/each operating pressure)	1	set	ТНВ	23,740.00	23,740.00			XXXXX	XXXXX
1D7-4	Pump with motor for hydraulic spare parts for GIS (if any)	1	set	THB	included	included			XXXXX	XXXXX
1D7-5	Maintenance closing device for circuit breaker	1	set	THB	33,352.00	33,352.00			XXXXX	XXXXX
1D7-6	SF6 gas filling cart accessories for GIS	1	set	THB	322,564.00	322,564.00			XXXXX	XXXXX
1D7-7	Operating Analyzer Fitting Means accessories for GIS	1	set	THB	230,864.00	230,864.00			XXXXX	XXXXX
1D7-8	Hand pump for hydraulic accessories for GIS (if any)	1	set	THB	included	included			XXXXX	XXXXX
1D7-9	Loose pressure gauge completed with necessary fitting for circuit breaker compartment accessories for GIS (3 phases set precision pressure gauge spare parts for GIS, can be combined with Gas density meter for CB	1	set	ТНВ	included	included			XXXXX	XXXXX
1D7-10	Cost of Local Transportation for Item No. 1D7-1 thru 1D7-9		Lump sum	ТНВ	XXXXX	XXXXX	XXXXX	XXXXX	34,128.05	34,128.05

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- Project 1-1C60 - filename : TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

### 1D7: Spare Parts for SF6 Gas Insulated Switchgear

### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment			
			Unit		Foreign Supply  CIF Thai Port		Local Supply		Local Trai	nsportation
Item No.	Description	Qty.		Currency			Ex-works Price		1	
Item No.	Description						( excluding VAT )		( excluding VAT )	
							Baht		В	aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
				THB		682,561.00	Baht		Baht	
	TO 4 1 D ' C C 1 1 1 4 D M									34,128.05
	Total Price for Schedule 1D7									

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# 1D11: Spare Parts for Power Fuse, Fuse Link and Hook Stick SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment			
					Foreign	n Supply		l Supply	Local Transportation	
Item No.	Description	Qty.	Unit	Currency			Ex-works Price			
item 140.	Description	Qty.		Currency	CIF T	hai Port	( excluding VAT )		-	ng VAT )
								Baht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1D11-1	Fuse link or refill unit 20E for 22 kV power fuse									
	(Standard Speed)	6		THB	15,478.10	92,868.60			XXXXX	XXXXX
1D11-2	6.10 m. (20 ft.) hook stick, (14 ft universal with male pin									
	and 6 ft pole extention with female pin) for use with the									
***************************************	power fuse	1		THB	32,418.10	32,418.10			XXXXX	XXXXX
1D11-3	Cost of Local Transportation for Item No. 1D11-1 thru									
	1D11-2									
		Lump sum	Lump sum	*******************************	XXXXX	XXXXX	XXXXX	XXXXX	6,264.34	6,264.34
		<u> </u>		ТНВ	ļ	125,286.70	Baht	<u> </u>	Baht	
					***************************************		-			6,264.34
	Total Price for Schedule 1D11									,

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# 1D12 : Spare Parts for AC&DC Distribution Board and Termination Box SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

					Foreig	n Supply	Local	Supply	Local Tra	nsportation
Item No.	Description	Qty.	Unit	Currency	CIF Thai Port			ks Price		
Teem 140.	Description	200.						ing VAT)	( excluding VAT )	
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1D12-1	Fuse time lag type 800 A									
		6					16,028.00	96,168.00	XXXXX	XXXXX
1D12-2	Cost of Local Transportation for Item No. 1D12-1									
		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	4,808.40	4,808.40
							Baht		Baht	
	Total Price for Schedule 1D12							96,168.00		4,808.40
	Total Free for Schedule 1912									

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filename: TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

### **1D22 : Spare Parts for Grounding Material**

### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment			
					Foreig	n Supply	Local	Supply	Local Transportation	
Item No.	Description	Qty.	Unit	Currency			Ex-wo	rks Price		
ittiii 110.	Description	Qty.	Oint	Currency	CIF T	hai Port		ing VAT )		ng VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1D22-1	Portable temporary grounding tools for maintenance as									
	per Specification attached	1	224	THE	476 215 20	476 215 20			VVVVV	VVVVV
1000.0	Control and Transported on for Item No. 1000 1	1	set	THB	476,315.20	476,315.20			XXXXX	XXXXX
1D22-2	Cost of Local Transportation for Item No. 1D22-1									
		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	23,815.76	23,815.76
				THE		456.215.20	D-1.4		D - 1-4	
				ТНВ		476,315.20	Baht		Baht	
	<b>Total Price for Schedule 1D22</b>									23,815.76

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filename: TS12-S-26-1 (230 kV Ban Bueng 2 (GIS))

### 1D24: Spare Parts for Control and Protection System

## SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of 1	Equipment			
						Foreign Supply		Local Supply		Local Tran	sportation
Item No.	Description	Drawing No. / Reference	Qty.	Unit	nit Currency			Ex-wor	ks Price		
item No.	Description	No.	Qıy.	Omt		CIF Th	nai Port	( excludi	ing VAT )	( excludi	ng VAT )
									aht		aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1D24-1	DSS : Spare Parts	-See Bill of Materials for 1D24-1 -Specification No. 1008	1	SET				11,171,042.00	11,171,042.00	XXXXX	XXXXX
1D24-2	Cost of Local Transportation, Construction and Installation for Item No. 1D24-1		Lump cump	Lump sum		XXXXX	XXXXX	XXXXX			42,804.00
			Lump sum	Lump sum		АЛЛА					72,007.00
								Baht		Baht	42 00 4 00
	<b>Total Price for Schedule 1D24</b>								11,171,042.00		42,804.00

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### 1D25: Spare Parts for Fault Recording System

### SUPPLY AND CONSTRUCTION OF 230 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of l	Equipment			
						Foreign	n Supply	Local	Supply	Local Trai	sportation
Item No.	Description	Drawing No. / Reference	Qty.	Unit	Currency				ks Price		
item ivo.	Description	No.	Qiy.	Omi	Currency	CIF T	hai Port	*	ng VAT )	,	ng VAT )
									aht		aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
	DSS : Digital Fault Recorder Equipment  Cost of Local Transportation,	-Spare DFR equipment is same ordering number as supplied in schedule 1AB25 -Specification Nos. 1003 and 1008	1	EA				838,059.00	838,059.00	XXXXX	XXXXX
	Construction and Installation for Item No. 1D25-1		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	11,339.00	11,339.00
	Total Price for Sche	dula 1D25						Baht	838,059.00	Baht	11,339.00
	Total Frice for Sched	uuit 1 <i>D2</i> 3									

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### 2AB4: Surge Arrester

## SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreign	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-wor	ks Price	Constru	ction and
item ivo.	Description	Qty.	Omi	Currency	CIF T	hai Port	( exclud	ing VAT )	( exclud	ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
2AB4-1	108 kV Surge Arrester as per Ratings and Features RF									
	SA7Y11	27		THB	77,000.00	2,079,000.00			XXXXX	XXXXX
2AB4-2	Steel Supporting Structure for SA7Y11( for Item No.									
	2AB4-1), H=4.50 m as per Dwg. No. ST-LA-7-01 and									
	SD-AB-0-01	27		THB			24,000.00	648,000.00	XXXXX	XXXXX
2AB4-3	Cost of Local Transportation, Construction and									
	Installation for Item No. 2AB4-1 thru 2AB4-2	T	T	THB	XXXXX	XXXXX	XXXXX	VVVVV	272,700.00	272,700.00
		Lumpsum	Lumpsum	IIID	AAAAA	ААААА	AAAAA	ΑΛΛΛΛ	272,700.00	272,700.00
			]	ТНВ		2,079,000.00	Raht		Baht	
						2,072,000.00		648,000.00		272,700.00
	<b>Total Price for Schedule 2AB4</b>							040,000.00		272,700.00

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## 2AB7: SF6 Gas Insulated Switchgear

### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-wo	rks Price	Constru	ction and
item ivo.	Description	Qty.	Oiiit	Currency	CIF T	hai Port	( exclud	ing VAT )	( exclud	ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
	123 kV 3150 A 40 kA Gas Insulated Switchgear as per Ratings and Features RF IS7543(IEC) and Drawing No. BBG2-S-1-03/04, BBG2-S-1-04/04 and BBG2-S-2-01/01									
	(KT1A & C-Bank)	1		THB	57,379,554.00	57,379,554.00			XXXXX	XXXXX
	123 kV 3150 A 40 kA Gas Insulated Switchgear as per Ratings and Features RF IS7543(IEC) and Drawing No. BBG2-S-1-03/04, BBG2-S-1-04/04 and BBG2-S-2-01/01 (Line no.1 to Ban Bueng & KT2A)									
	·	1		THB	57,379,554.00	57,379,554.00			XXXXX	XXXXX
2AB7-3	123 kV 3150 A 40 kA Gas Insulated Switchgear as per Ratings and Features RF IS7543(IEC) and Drawing No. BBG2-S-1-03/04, BBG2-S-1-04/04 and BBG2-S-2-01/01 (Line no.2 to Ban Bueng & Future line)	1		ТНВ	57 379 554 00	57,379,554.00			XXXXX	xxxxx
	123 kV 3150 A 40 kA Gas Insulated Switchgear as per Ratings and Features RF IS7543(IEC) and Drawing No. BBG2-S-1-03/04, BBG2-S-1-04/04 and BBG2-S-2-01/01 (Future line & Line no.1 to PEA)	1				, ,			XXXXX	XXXXX
2AB7-5	123 kV 3150 A 40 kA Gas Insulated Switchgear as per	1		THB	57,379,554.00	57,379,554.00			ΑΛΛΛΛ	ΛΛΛΛΛ
	Ratings and Features RF IS7543(IEC) and Drawing No. BBG2-S-1-03/04, BBG2-S-1-04/04 and BBG2-S-2-01/01 (Line no.2 to PEA & KT3A)									
	(LIIIC IIU.2 IU FEA & KISA)	1		THB	57,379,554.00	57,379,554.00			XXXXX	XXXXX

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filename: TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))



2AB7: SF6 Gas Insulated Switchgear

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# SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Local	
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency	CIF T	hai Port	( exclud	rks Price ing VAT ) Baht	( exclud	iction and ling VAT ) Baht
					Unit Price	Amount	Unit Price	Amount	Unit Price	
	123 kV 3150 A 40 kA Gas Insulated Switchgear as per Ratings and Features RF IS7543(IEC) and Drawing No. BBG2-S-1-03/04, BBG2-S-1-04/04 and BBG2-S-2-01/01 (C-Bank & Line no.3 to PEA)	1		ТНВ	57,379,554.00	57,379,554.00			XXXXX	XXXXX
	123 kV 3150 A 40 kA Gas Insulated Switchgear as per Ratings and Features RF IS7543(IEC) and Drawing No. BBG2-S-1-03/04, BBG2-S-1-04/04 and BBG2-S-2-01/01 (Metal Enclosed Bus) including VTs and fast-acting earthing switches at main bus	1	lot	ТНВ	included	included			XXXXX	XXXXX
	123 kV 3150 A 40 kA Gas Insulated Switchgear as per Ratings and Features RF IS7543(IEC) outdoor type (GIB) as per Drawing No. BBG2-S-1-03/04, BBG2-S-1- 04/04 and BBG2-S-2-01/01	1	lot	ТНВ	included	included			XXXXX	XXXXX
	Local control cubicle for IS7543 for item 2AB7-1 thru 2AB7-8*	18	set	ТНВ	included	included			XXXXX	XXXXX
2AB7-10	Steel Supporting Structure for IS7543*	1	lot	THB	included	included			XXXXX	XXXXX
	Removable service platform and removable ladder for GIS inspection	1	lot	THB	included	included			XXXXX	
	Cost of Local Transportation, Construction and Installation for Item No. 2AB7-1 thru 2AB7-11	Lump sum	Lump sum	ТНВ	XXXXX	XXXXX	XXXXX	XXXXX	34,427,732.40	34,427,732.40

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- Project 1-2C10 - filename : TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))

### 2AB7: SF6 Gas Insulated Switchgear

### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-wo	rks Price	Constru	ction and
nem No.	Description	Qty.	Oilit	Currency	CIF T	hai Port	( exclud	ing VAT )	( exclud	ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
	Note: The SF6 gas in a quantity equivalent to 115% of the total equipment actual requirement shall be provided as follows:  - 100% of SF6 gas quantity shall be shipped in returnable steel bottles which shall be returned back to Contractor.  - 15% of SF6 gas quantity shall be shipped in non-returnable steel bottles which shall become the property of EGAT.									
	Total Price for Schedule 2AB7			ТНВ		344,277,324.00			Baht	34,427,732.40

<sup>\*</sup> The design of supporting structures and LCCs for Gas Insulated Switchgear shall be verified by Gas Insulated Switchgear manufacturer.

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### **2AB10 : Disconnecting Switch**

## SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency				rks Price		ction and
nem 110.	Bescription	Qij.		currency	CIF T	hai Port		ing VAT )		ing VAT)
					1			aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
2AB10-1	123 kV 2000 A air switch motor operated as per Ratings									
	and Features RF DS77A1(IEC) (phase spacing = 2.25 m)									
		2		THB	432,146.00	864,292.00			XXXXX	XXXXX
2AB10-2	Steel Supporting Structure for DS77A1 as per EGAT's									
	Dwg. No. ST-DS-4-01 and SD-AB-0-01, H = 5.30 m									
		2					82,717.00	165,434.00	XXXXX	XXXXX
2AB10-3	Cost of Local Transportation, Construction and									
	Installation for Item No. 2AB10-1 thru 2AB10-2									
		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	102,972.60	102,972.60
		<u> </u>	<u> </u>	ТНВ		864,292.00	Raht		Baht	
				1110		004,232.00	Dalli			102,972.60
	<b>Total Price for Schedule 2AB10</b>							165,434.00		102,772.00

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filename: TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))

### 2AB12: AC&DC Distribution Board and Termination Box

### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	Equipment		Lo	cal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Otsz	Unit	Currency			Ex-wor	ks Price	Constru	ction and
item No.	Description	Qty.	Oilit	Currency	CIF T	hai Port	( exclud	ing VAT )	( exclud	ing VAT )
							В	aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
2AB12-1	Lighting Relay Panel (LRP) as per Dwg. No. LT-RP-0-03									
		1					92,148.00	92,148.00	XXXXX	XXXXX
2AB12-2	Termination Box type TB1 as per Dwg No. LT-TB-0-01									
		16					3,236.00	51,776.00	XXXXX	XXXXX
2AB12-3	400/230 Vac Distribution Board as per Dwg. No. TP-E-									
	4.4 (For 115 kV BBG2 GIS, designed by Contractor)	1					195,405.00	195,405.00	XXXXX	XXXXX
2AB12-4	125 Vdc Distribution Board as per Dwg. No. TP-E-4.4									
	(For 115 kV BBG2 GIS, designed by Contractor)	1					148,305.00	148,305.00	XXXXX	XXXXX
2AB12-5	Cost of Local Transportation, Construction and									
	Installation for Item No. 2AB12-1 thru 2AB12-4	Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	48,763.40	48,763.40
							Baht		Baht	
	Total Price for Schedule 2AB12							487,634.00		48,763.40

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### **2AB14: Substation Steel Structure**

### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	Equipment		Lo	ocal
					Foreign	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency				rks Price		ction and
Tion 10.	Bescription	Qij.		currency	CIF T	hai Port	· ·	ing VAT )		ing VAT)
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
2AB14-1	115 kV take-off structure (TS702) as per Dwg. No. ST-									
	TS-7-02	15					192,856.94	2,892,854.10	XXXXX	XXXXX
2AB14-2	115 kV beam (BB703) as per Dwg. No. ST-BB-7-03									
		10					67,124.23	671,242.30	XXXXX	XXXXX
	115 kV bus pole structure (BP705) as per Dwg. No. ST-									
	BP-7-01	24					21,539.87	516,956.88	XXXXX	XXXXX
2AB14-4	Disconnecting switch operating platform (OP002) as per									
	Dwg. No. ST-OP-0-02	2					12,523.18	25,046.36	XXXXX	XXXXX
	Cost of Local Transportation, Construction and									
	Installation for Item No. 2AB14-1 thru 2AB14-4	Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	1,026,524.91	1,026,524.91
							Baht		Baht	
	Total Price for Schedule 2AB14							4,106,099.64		1,026,524.91
	Total Tree for Senedule 2/1017									

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filename: TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))

#### 2AB15: Insulator

### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Itam Na	Description	Otro	Tinit	Cumana			Ex-wo	rks Price	Constru	ction and
Item No.	Description	Qty.	Unit	Currency	CIF T	hai Port	( exclud	ling VAT )	( exclud	ing VAT )
							Е	Baht	В	aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
2AB15-1	Suspension insulator ANSI 52-3 as per Specification									
	attached									
		Lump sum	Lump sum		Supplied by EGAT	Supplied by EGAT	Supplied by EGAT	Supplied by EGAT	XXXXX	XXXXX
2AB15-2	115 kV station post insulator ANSI TR. No. 286 as per									
	Specification attached					G 1' 11 FG. F			VVVVV	VVVVV
24 D 1 5 2		Lump sum	Lump sum		Supplied by EGAT	Supplied by EGAT	Supplied by EGAT	Supplied by EGAT	XXXXX	XXXXX
2AB13-3	Cost of Local Transportation, Construction and									
	Installation for Item No. 2AB15-1 thru 2AB15-2	Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	68,396.63	68,396.63
		1	1						,	,
							Baht		Baht	
										68,396.63
	Total Price for Schedule 2AB15									,

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### 2AB18: Low Voltage Cable and Conductor

### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency				rks Price		ction and
Tiem 110.	Description	Qty.	Cint	Currency	CIF T	hai Port		ing VAT )		ing VAT )
								aht		Baht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
2AB18-1	750 V power cable as per Specification attached	Lump sum	Lump sum				3,020,644.00	3,020,644.00	XXXXX	XXXXX
2AB18-2	600 V control cable with PVC insulation as per									
	Specification attached	Lump sum	Lump sum				1,899,095.00	1,899,095.00	XXXXX	XXXXX
2AB18-3	750 V lighting cable (THW) as per Specification attached	Lump sum	Lump sum				110,000.00	110,000.00	XXXXX	XXXXX
2AB18-4	750 V lighting cable (NYY) as per Specification attached	Lump sum	Lump sum				222,475.00	222,475.00	XXXXX	XXXXX
2AB18-5	Annealed copper ground wire as per Specification attached	Lump sum	Lump sum				2,385,322.50	2,385,322.50	XXXXX	XXXXX
2AB18-6	Overhead ground wire as per Specification attached	Lump sum	Lump sum				29,326.00	29,326.00	XXXXX	XXXXX
2AB18-7	Aluminum conductor as per Specification attached	Lump sum	Lump sum				198,000.00	198,000.00	XXXXX	XXXXX
2AB18-8	Cost of Local Transportation, Construction and									
	Installation for Item No. 2AB18-1 thru 2AB18-7	Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	1,966,215.63	1,966,215.63
_							Baht		Baht	_
	Total Price for Schedule 2AB18							7,864,862.50		1,966,215.63

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- filename : TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))

### 2AB19: Switchyard Lighting Fixtures

### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	cal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Otrz	Ilmit	Currency			Ex-wor	ks Price	Constru	ction and
nem No.	Description	Qty.	Unit	Currency	CIF T	hai Port	( exclud	ing VAT )	( exclud	ing VAT )
							В	aht	В	aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
2AB19-1	Flood lighting fixture, LED lamp, 10000 lumen, wide-									
	beam, complete with control gear as per Specification									
	attached	26					13,505.80	351,150.80	XXXXX	XXXXX
2AB19-2	Street lighting fixture, LED lamp, 5000 lumen, wide									
	beam, complete with control gear as per Specification									
	attached	17					13,505.80	229,598.60	XXXXX	XXXXX
2AB19-3	Tapered galvanized steel lamp post H=5000 mm.						10,000.00	223,630.00		1 21 21 21 2
	complete with 2 A 250 V plug fuse, 20 A 500 V terminal									
	block for accepting 4 sq.mm. of incoming and outgoing									
	cables and anchor bolts as per Dwg. No. ST-LP-0-03 and									
	SD-AB-0-01	17					20,829.60	354,103.20	XXXXX	XXXXX
2AB19-4	Cost of Local Transportation, Construction and						20,025.00	20 1,100120	11111111	1 21 21 21 2
	Installation for Item No. 2AB19-1 thru 2AB19-3									
		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	233,713.15	233,713.15
							Baht		Baht	
	Total Price for Schedule 2AB19							934,852.60		233,713.15
	Total Free for Schedule 2ADI)									

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# 2AB20 : Aluminum Tube, Connector and Miscellaneous Hardware SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Otry	Linit	Cumanav			Ex-wor	ks Price	Constru	ction and
nem No.	Description	Qty.	Ullit	Currency	CIF T	hai Port	( exclud	ing VAT )	( exclud	ing VAT )
							В	aht	В	aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
2AB20-1	Aluminum tube as per Specification attached									
		Lump sum	Lump sum				244,799.50	244,799.50	XXXXX	XXXXX
2AB20-2	115 kV and below Compression connector as per									
	Specification attached	Lump sum	Lump sum				95,177.50	95,177.50	XXXXX	XXXXX
2AB20-3	115 kV and below Miscellaneous hardware as per									
	Specification attached	Lump sum	Lump sum				119,626.25	119,626.25	XXXXX	XXXXX
2AB20-4	Cost of Local Transportation, Construction and									
	Installation for Item No. 2AB20-1 thru 2AB20-3				VVVVV	VVVVV	vvvvv	VVVVV	114 000 01	114 000 01
		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	ΧΛΛΛΛ	114,900.81	114,900.81
		<u> </u>					Baht		Baht	
	Total Price for Schedule 2AB20							459,603.25		114,900.81
	Total Tree for Schedule 2AD20									

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- Project 1-2C18 -

filename: TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))

2AB21: Bus Fitting

#### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
				[	Foreign	n Supply	Local	Supply	Transp	ortation,
I4 NI -	Description	04	T T 14	C			Ex-wo	rks Price	Constru	ction and
Item No.	Description	Qty.	Unit	Currency	CIF T	hai Port	( exclud	ing VAT)	( exclud	ing VAT )
							Е	aht	В	aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
2AB21-1	115 kV and below Bus fitting as per Specification									
	attached									
		Lump sum	Lump sum	THB	450,240.65	450,240.65			XXXXX	XXXXX
2AB21-2	Cost of Local Transportation, Construction and									
	Installation for Item No. 2AB21-1									
		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	112,560.16	112,560.16
				ТНВ		450,240.65	Raht		Baht	
				11111		450,240.05	Dalli		Dani	112 560 16
	<b>Total Price for Schedule 2AB21</b>									112,560.16

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filename: TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))

#### 2AB22: Grounding Material

#### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	cal
					Foreign	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-wo	rks Price	Constru	ction and
item No.	Description	Qty.	Oilit	Currency	CIF T	hai Port	( exclud	ing VAT )	( exclud	ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
2AB22-1	Ground rod as per Specification attached									
		Lump sum	Lump sum	THB	54,687.60	54,687.60			XXXXX	XXXXX
2AB22-2	Thermite welding material as per Specification attached									
		Lump sum	Lump sum				347,683.77	347,683.77	XXXXX	XXXXX
2AB22-3	Grounding hardware as per Specification attached									
		Lump sum	Lump sum	THB	62,117.38	62,117.38			XXXXX	XXXXX
2AB22-4	Cost of Local Transportation, Construction and									
	Installation for Item No. 2AB22-1 thru 2AB22-3	Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	116,122.19	116,122.19
				TITE		11 6 00 4 00	D 14		D 14	
				THB		116,804.98	Bant		Baht	44640040
	<b>Total Price for Schedule 2AB22</b>							347,683.77		116,122.19

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#### 2AB23: Substation Miscellaneous

#### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreign	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency				rks Price		ction and
nem 10.	Description	Qij.		Currency	CIF T	hai Port		ing VAT )		ing VAT )
						<del> </del>		aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
2AB23-1	Identification and danger notice plate as per drawing									
	attached	Lump sum	Lump sum				930,600.00	930,600.00	XXXXX	XXXXX
2AB23-2	Heat shrinkable insulation material									
		Lump sum	Lump sum	THB	75,573.30	75,573.30			XXXXX	XXXXX
2AB23-3	Cost of Local Transportation, Construction and									
	Installation for Item No. 2AB23-1 thru 2AB23-2	Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	251,543.33	251,543.33
	1	ı		ТНВ		75,573.30	Baht		Baht	
						, , , , , , , , , , , , , , , , , , , ,		930,600.00		251,543.33
	Total Price for Schedule 2AB23							,		ĺ

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#### 2AB24: Control and Protection System

#### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of	Equipment		Local Tran	sportation,
						Foreign	n Supply	Local	Supply	Constru	ction and
Item No.	Description	Drawing No. / Reference	Qty.	Linit	Currency			Ex-wor	ks Price	Insta	llation
nem No.	Description	No.	Qıy.	Oilit	Currency	CIF T	hai Port	( excludi	ng VAT )	( excludi	ng VAT )
								В	aht	В	aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
	DSS : Digital Substation System including System Integrator	-See Bill of Materials for 2AB24-1 -See Scope of Work -Specification No. 1008 -Drawing Nos. BBG2-E- 1 and TP-E-20.3	1	SET				125,248,336.00	125,248,336.00	XXXXX	XXXXX
	EGAT-PEA INTERFACING PANEL(2- REMOTE I/O AND ACCESSORIES)	-Panel No. EGAT-PEA Interfacing -See Scope of Work -Drawing No. BBG2-E-1	1	EA				1,063,034.00	1,063,034.00	XXXXX	XXXXX

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#### 2AB24: Control and Protection System

#### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of	Equipment		Local Tran	sportation,
						Foreign	n Supply	Local	Supply	Construc	ction and
Item No.	Description	Drawing No. / Reference	Qty.	Linit	Currency			Ex-worl	ks Price	Instal	llation
Item No.	Description	No.	Qıy.	Unit	Currency	CIF Th	hai Port	( excludi	ng VAT )	( excludi	ng VAT )
								Ва	aht	Ва	aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
2AB24-3	36 Cores Non-metallic Optical Fiber	-See Scope of Work									
	Cable	-Specification No. SD-									
		FOT-P22									
		-The length of OFC that									
		connects between joint									
		box at take-off structure									
		and FTC in EGAT-PEA									
		Interfacing Panel at									
		Control Building shall									
		conform to Drawing Nos.									
		BBG2-S-2, BBG2-S-2-									
		OFC, TYP2A-S-6 and									
		TYP2A-S-7									
		-Drawing Nos. DW-FOT-									
		D01-202-02 SH.P9&P11									
		and DW-FOT-D01-215-									
		01 SH.P2									
			1	LOT				36,750.00	36,750.00	XXXXX	XXXXX

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filename: TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))

- Project 1-2C2 (Rev.1) -



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#### MEDIUM COST FOR BID NO. TS12-S-26

#### 2AB24: Control and Protection System

#### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of 1	Equipment		Local Tran	sportation,
						Foreign	ı Supply	Local	Supply	Constru	ction and
Item No.	Description	Drawing No. / Reference	Otrz	Linit	Currency			Ex-wor	ks Price	Insta	llation
nem no.	Description	No.	Qty.	Omi	Currency	CIF T	hai Port	( excludi	ng VAT )	( excludi	ng VAT )
								Ва	aht	В	aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
2AB24-4	6-WIRE CLEAT FOR COILING	-See Scope of Work									
	OPTICAL FIBER CABLE	-Specification No. SD-									
		FOT-P22									
		-Drawing Nos. DW-FOT-									
		D01-202-02 SH.P9&P11									
			1	SET				9,316.00	9,316.00	XXXXX	XXXXX
2AB24-5	EFLEX AND/OR HDPE CONDUIT	-See Scope of Work									
	WITH HOT-DIP GALVANIZED STEEL	-Supplied with Hot-Dip									
	CLAMP	Galvanized Steel Clamp									
		1 Set per 1 Meter of									
		Conduit									
		-Specification No. SD-									
		FOT-P22									
		-The length of Conduit									
		shall conform to Drawing									
		Nos. BBG2-S-2, BBG2-S-									
		2-OFC, TYP2A-S-6 and									
		TYP2A-S-7									
		-Drawing Nos. DW-FOT-									
		D01-202-02 SH.P9&P11									
			1	LOT				46,900.00	46,900.00	XXXXX	XXXXX

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#### MEDIUM COST FOR BID NO. TS12-S-26

#### 2AB24: Control and Protection System

## SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of	Equipment		Local Tran	sportation,
						Foreig	n Supply	Local	Supply	Construc	ction and
Item No.	Description	Drawing No. / Reference	Qty.	I Init	Currency			Ex-worl	ks Price	Insta	llation
nem no.	Description	No.	Qty.	Unit	Currency	CIF T	hai Port	( excludi	ng VAT )	( excludi	ng VAT )
								Ва	aht	В	aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
2AB24-6	RIGID STEEL CONDUIT	-See Scope of Work -Specification No. SD-FOT-P22 -The length of RSC from joint box at take-off structure to cable trench shall conform to Drawing BBG2-S-2, BBG2-S-2-OFC, TYP2A-S-6 and TYP2A-S-7 -Drawing Nos. DW-FOT-D01-202-02 SH.P9&P11									
			1	LOT				6,380.00	6,380.00	XXXXX	XXXXX
2AB24-7	2-Way Joint Boxes with Accessories for OPGW and 36 Cores Non-metallic Optical Fiber Cable	-Installed at take-off structure -See Scope of Work -Specification No. SD- FOT-P22 -Drawing Nos. DW-FOT- D01-202-02 SH.P9&P11	1	EA				11,684.00	11,684.00	XXXXX	XXXXX

#### 2AB24: Control and Protection System

#### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of l	Equipment		Local Tran	sportation,
						Foreign	n Supply	Local	Supply	Constru	ction and
Item No.	Description	Drawing No. / Reference	Qty.	I Init	Currency			Ex-wor	ks Price	Insta	llation
Item No.	Description	No.	Qıy.	Omi	Currency	CIF T	hai Port	( excludi	ng VAT )	( excludi	ng VAT )
								В	aht	В	aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
	Cost of Local Transportation, Construction and Installation for Item No. 2AB24-1 thru 2AB24-7										4540045000
			Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	16,180,460.00	16,180,460.00
								Baht		Baht	
	Total Price for Sched	ule 2AB24							126,422,400.00		16,180,460.00

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#### 2AB25: Fault Recording System

#### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of 1	Equipment		Local Tran	sportation,
						Foreign	n Supply	Local	Supply	Construc	tion and
Item No.	Description	Drawing No. / Reference	Qty.	Unit	Currency			Ex-wor	ks Price	Instal	lation
Tiem 110.	Description	No.	۷٠٠٠.	Omi	Currency	CIF T	hai Port	,	ng VAT )	,	ng VAT )
									aht		aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
2AB25-1	DSS: Fault Recording System	-See Bill of Materials for 2AB25-1 -See Scope of Work -Specification No. 1003 and 1008	1	SET				4,133,544.00	4,133,544.00	XXXXX	XXXXX
	Cost of Local Transportation, Construction and Installation for Item No. 2AB25-1					XXXXX	XXXXX	XXXXX	XXXXX	435,463.00	435,463.00
			Lump sum	Lump sum		ΛΛΛΛΛ				Ź	+33,403.00
								Baht		Baht	
	Total Price for Sched	ule 2AB25							4,133,544.00		435,463.00

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#### 2AB39: Commissioning

#### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Otv	Unit	Currency			Ex-wo	rks Price		ction and
nem No.	Description	Qty.	Oilit	Currency	CIF T	hai Port	( exclud	ing VAT )	( exclud	ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
2AB39-1	Commissioning	Lump Sum	Lump Sum		XXXXX	XXXXX	XXXXX	XXXXX	2,669,000.00	2,669,000.00
							Baht		Baht	
	Total Price for Schedule 2AB39									2,669,000.00
	Total Free for Schedule 2ADS)									

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#### MEDIUM COST FOR BID NO. TS12-S-26

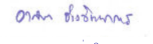
#### **2C1: Foundation Work**

# SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclud	Currency ling VAT ) Baht Amount
2C1-1	115 kV Take off Structure Foundation (TS702) Pile Type( Dowel bar , Pile cut off and Pile shoe are	FD-TS-7-07	15	set	77,589.60	1,163,844.00
2C1-2	115 kV Circuit breaker foundation pile type & bored pile type (CBT701)( Dowel bar , Pile cut off and Pile shoe are included)	FD-CB-7-41	4	set	37,582.60	150,330.40
2C1-3	115 kV Disconnecting Switch Support foundation (DS704) Pile Type (Dowel bar, Pile cut off and Pile shoe are included)	FD-DS-7-08	7	set	51,473.40	360,313.80
	115/230 kV General equipment support structure foundation (BP701,BP801, CC704,CT702,CT802,VT703,VT803, LA401, LA402, LA801, LA802) Short Pile Type (CT702)( Dowel bar , Pile cut off and Pile shoe are included)	FD-GE-0-02	12	set	16,185.40	194,224.80
	115/230 kV General equipment support structure foundation (BP701,BP801, CC704,CT702,CT802,VT703,VT803, LA401, LA402, LA801, LA802) Short Pile Type (BP701)( Dowel bar , Pile cut off and Pile shoe are included)	FD-GE-0-02	24	set	16,185.40	388,449.60

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- Project 1-2C28 - filename : TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))



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#### MEDIUM COST FOR BID NO. TS12-S-26

#### **2C1: Foundation Work**

### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclud	Currency ding VAT ) Baht
					Unit Price	Amount
2C1-6	115 kV. GIS bushing structure foundation	Designed by Contractor PSP-SH1-FD-GIS-7-01 See Scope of work	12	set	30,119.10	361,429.20
2C1-7	115 kV. GIB support structure foundation	Designed by Contractor	Lump	Lump		
	**	PSP-SH1-FD-GIB-7-01	Sum	Sum		
		See Scope of work			350,098.14	350,098.14
	115/230 kV General equipment support structure foundation (BP701,BP801, CC704,CT702,CT802,VT703,VT803, LA401, LA402,	FD-GE-0-02	36	set	16,185.40	582,674.40
201.0	LA801, LA802) Short Pile Type(LA701)( Dowel bar ,	ED OD 0 02	7		10,183.40	382,074.40
2C1-9	Disconnecting Switch Operating Platform foundation (OP002)	FD-OP-0-02	7	set	2,750.00	19,250.00
	RC. Slab for Skid Base 115 kV ,39.6 MVAR (SK719-S,SK719-L)	FD-SK-7-16	4	set	,	,
					117,078.50	468,314.00
	Lamp post for fence and access road lighting foundation (LP3) (LED type) Pad Type & Pile Type (Dowel bar,	FD-LP-0-05	17	set		
	Pile cut off and Pile shoe are included)				15,329.60	260,603.20

27 Sep 2023

- Project 1-2C29 -

filename: TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))

#### **2C1: Foundation Work**

# SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclud	Local Currency ( excluding VAT ) Baht		
					Unit Price	Amount		
2C1-12	Isolating Transformer Foundation (IST) Pile Type	FD-TX-0-02	1	set	46,229.70	46,229.70		
	Prestressed concrete pole 22.00 m (CP.22)( Dowel bar , Pile cut off and Pile shoe are included)	CP-SB-4-01	5	set	40,066.40	200,332.00		
2C1-14	Lighting Relay Panel foundation (RP002) Pad Type	FD-RP-0-03	1	set	7,024.60	7,024.60		
2C1-15	Junction Box Structure foundation (JB001) Pad Type	FD-JB-0-03	1	set	5,923.50	5,923.50		
	Total Price for Schedule	Baht	4,559,041.34					

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2C2: Cable Trench

# SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No. Q		Unit	( exclud	Currency ding VAT ) Baht
					Unit Price	Amount
2C2-1	Standard cable trench, steel cover included (Type"A")	SD-CE-0-02 See Dwg.No.BBG2-C-3	Lump Sum	Lump Sum		
					2,584,048.50	2,584,048.50
			ı	ı	Baht	
	Total Price for Schedule		2,584,048.50			

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filename: TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))

2C3: Building

# SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclu	Currency ding VAT ) Baht
					Unit Price	Amount
2C3-1	115 kV GIS Building	Designed by Contractor SD-GIS-7-01A	Lump	Lump Sum		
		See Dwg.No.BBG2-C-3	Sum			
		See Scope of work			41,875,116.54	41,875,116.54
2C3-1.1	Air conditioning system and Ventilation system					
2C3-1.1.1	Ventilation system		Lump	Lump		
	•		Sum	_		
	Total Price for Schedule	Baht	41,875,116.54			

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#### 2C4: Earth Work, Road and Crushed Rock Surfacing

#### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclu	Currency ding VAT ) Baht
					Unit Price	Amount
2C4-1	Crushed rock surfacing 0.10 m thickness	See Dwg. BBG2-C-1	Lump Sum	Lump Sum		
					1,474,000.00	1,474,000.00
	RC.Road type "E" section 6 - 6 (6.00,14.00 m (width))	SD-RD-0-01 See Dwg. BBG2-C-6	Lump Sum	Lump Sum		
					4,821,960.00	4,821,960.00
	Total Price for Schedule	Baht	6,295,960.00			

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2C6: Drainage System

# SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclu	l Currency uding VAT ) Baht			
2C6-1	Drainage System	Designed by Contractor See Scope of work See Dwg.BBG2-C-6	Lump Sum	Lump Sum	Unit Price	Amount			
					8,650,243.25	8,650,243.25			
	Total Price for Schedule	Baht	8,650,243.25						

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filename: TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))

#### **2C7 : Special Construction Works**

## SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclud	Currency ding VAT ) Baht
					Unit Price	Amount
2C7-1	64 sq.m Site office	See Scope of work	1	set		
					850,000.00	850,000.00
2C7-2	Architectural and Civil engineering design work	-	Lump Sum	Lump Sum		207 225 22
207.2	Eine Dustration design work		T ,,,,,,,,,,	I	287,335.22	287,335.22
2C7-3	Fire Protection design work		sum	Lump sum	55,836.00	55,836.00
2C7-4	Dynamic Pile load test		Lump Sum	Lump Sum	120,000.00	120,000.00
2C7-5	Static pile load test		1	set		
					179,350.00	179,350.00
	Total Price for Schedule	Baht	1,492,521.22			

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2C8: Miscellaneous

# SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclud	Currency ding VAT ) Baht
					Unit Price	Amount
2C8-1	Wire mesh fence and gate (Pile type )	SD-CF-0-01 See Dwg. BBG2-C-1	Lump Sum	Lump Sum	895,400.00	895,400.00
2C8-2	Wire mesh fence 1.50 m high(Pad type)	SD-CF-0-03 See Dwg. BBG2-C-1	Lump Sum	Lump Sum	·	
					724,138.80	724,138.80
2C8-3	Switchyard Entrance Gate (sliding gate)	SD-SG-0-02 See Dwg. BBG2-C-1	1	set		
					291,023.70	291,023.70
	Main Entrance Gate 8.00m width (sliding gate with remote control, door phone and CCTV system)	SD-SG-0-03 See Dwg. BBG2-C-1	1	set		
					431,817.10	431,817.10
2C8-5	Guard house	HS-GH-0-02 See Dwg. BBG2-C-1	1	set		
					446,749.60	446,749.60
2C8-6	Standard symbol and sign letters of substation	TP.655A-MS-A See Dwg. BBG2-C-1	1	set	(52.5(0.50	(52.5(0.50
					652,560.70	652,560.70

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- Project 1-2C36 - filename : TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))

2C8: Miscellaneous

# SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

	Total Price for Schedule	4,601,970.34				
	•	Baht				
		300 D W.g. DD 02 C-1			7,344.70	73,447.00
2C8-11	Reinforcement of standard handhole	SD-HH-0-01 See Dwg. BBG2-C-1	10	set		
		-			13,769.80	82,618.80
2C8-10	Bored hole for soil investigation 15 m depth/hole	See Dwg. BBG2-C-1	6	set	373,371.44	373,371.44
2C8-9	PC. or RC. Pile sq. 0.18 * 0.18 m (Dowel bar, Pile cut off and Pile shoe are included)	SD-PL-0-01	Lump Sum	Lump Sum	593,571.44	593,571.44
		See Dwg. BBG2-C-1			231,942.70	231,942.70
2C8-8	Flag Pole (15.00m)	SD-FP-0-02	1	set		
		See Dwg. BBG2-C-1			178,700.50	178,700.50
2C8-7	Sign Board Structure & foundation	SD-SB-0-08	1	set		
					Unit Price	Amount
Item No.	Description	Drawing No. / Reference No.	Qty.	Ullit		ling VAT ) Baht
Itaana Nia	Description	Duradina Na / Dafamana Na	04	Unit	Local	Currency

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- Project 1-2C37 -

filename: TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))

#### **2C9 : Fire Protection System**

# SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS) TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.		Unit	( exclud	Currency ding VAT ) Baht
					Unit Price	Amount
	Fire Protection System for 115 kV GIS Building (please give detail and breakdown)	Designed by Contractor	Lump Sum	Lump Sum		
					2,538,000.00	2,538,000.00
					Baht	
	Total Price for Schedule		2,538,000.00			

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#### MEDIUM COST FOR BID NO. TS12-S-26

#### 2D7 : Spare Parts for SF6 Gas Insulated Switchgear SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment			
					Foreig	n Supply	Local	Supply	Local Transportation	
Item No.	Description	Qty.	Unit	nit Currency	CIF T	hai Port	Ex-works Price ( excluding VAT ) Baht		-	ing VAT )
					Unit Price	Unit Price Amount U		Amount	Unit Price	Amount
2D7-1	Gas density meter with two-stage contacts for circuit breaker compartment spare parts for GIS									
		1	set	THB	30,432.00	30,432.00			XXXXX	XXXXX
	Gas density meter for other compartment spare parts for GIS	1	set	THB	59,819.00	59,819.00			XXXXX	XXXXX
2D7-3	Rupture disc of overpressure protection device spare parts for GIS (1EA for each type/each operating pressure)									
		1	set	THB	23,535.00	23,535.00			XXXXX	XXXXX
2D7-4	Pump with motor for hydraulic spare parts for GIS (if any)	1	set	ТНВ	51,773.00	51,773.00			XXXXX	XXXXX
2D7-5	Maintenance closing device for circuit breaker	1	set	THB	42,430.00	42,430.00			XXXXX	XXXXX
2D7-6	SF6 gas filling cart accessories for GIS	1	set	THB	191,891.00	191,891.00			XXXXX	XXXXX
2D7-7	Operating Analyzer Fitting Means accessories for GIS	1	set	THB	211,474.00	211,474.00			XXXXX	XXXXX
2D7-8	Hand pump for hydraulic accessories for GIS (if any)	1	set	THB	517,767.00	517,767.00			XXXXX	XXXXX
2D7-9	Loose pressure gauge completed with necessary fitting for circuit breaker compartment accessories for GIS (3 phases set precision pressure gauge spare parts for GIS,					2 - 1,1 2 . 100				
	can be combined with Gas density meter for CB	1	set	THB	included	included			XXXXX	XXXXX

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- Project 1-2C39 - filename : TS12-S-26-2 (115 kV Ban Bueng 2 (GIS))

#### 2D7: Spare Parts for SF6 Gas Insulated Switchgear

#### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment				
					Foreig	n Supply	Local	Supply	Local Transportation		
Item No.	Description	Qty.	Unit	Currency			Ex-wo	rks Price			
item ivo.	Description	Qıy.	Omi	Currency	CIF T	hai Port	*	ing VAT )	( excludi	ing VAT )	
								aht		aht	
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount	
	Cost of Local Transportation for Item No. 2D7-1 thru 2D7-9										
		Lump sum	Lump sum	THB	XXXXX	xxxxx xxxx		XXXXX	56,456.05	56,456.05	
				THB		1,129,121.00	Baht		Baht		
	Total Price for Schedule 2D7									56,456.05	

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#### **2D22 : Spare Parts for Grounding Material**

#### SUPPLY AND CONSTRUCTION OF 115 KV BAN BUENG 2 SUBSTATION (GIS)

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment			
					Foreig	n Supply		l Supply	Local Transportation	
Item No.	Description	Qty.	Unit	Currency				orks Price		****
					CIFT	hai Port		ling VAT )		ing VAT )
					Unit Price Amount		Unit Price	Baht	Baht	
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
2D22-1	Portable temporary grounding tools for maintenance as									
	per Specification attached	1	set	THB	476,315.20	476,315.20			XXXXX	XXXXX
2D22-2	Cost of Local Transportation for Item No. 2D22-1									
					777777777	********	********	**********	22.015.76	22 01 5 7 6
		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	23,815.76	23,815.76
				ТНВ		476,315.20	Roht		Baht	
				тпь		4/0,313.20	Dani		Dani	23,815.76
	Total Price for Schedule 2D22									25,015.70
									1	

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#### 3AB2: Distribution Transformer

## SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency				rks Price		ction and
item 140.	Description	Qty.	Omi	Currency	CIF T	hai Port		ing VAT )	( exclud	ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3AB2-1	250 kVA, 22000-400/230V distribution transformer, oil									
	immersed, outdoor type as per Ratings and Features RF									
	DX2604	2		THB			616,000.00	1,232,000.00	XXXXX	XXXXX
	100 kVA, 400-400/230V distribution transformer, oil									
	immersed, outdoor type as per Ratings and Features RF									
	DX0306	1		THB			414,000.00	414,000.00	XXXXX	XXXXX
3AB2-3	Cost of Local Transportation, Construction and			1112			.11,000,00	.11.,000.00		1111111
	Installation for Item No. 3AB2-1 thru 3AB2-2									
		Lumpsum	Lumpsum	THB	XXXXX	XXXXX	XXXXX	XXXXX	197,520.00	197,520.00
				ТНВ			Baht		Baht	
	Tradal Dadas San Caladada 2 A D2							1,646,000.00		197,520.00
	Total Price for Schedule 3AB2									

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#### 3AB5: Current Transformer and Junction Box

#### SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

					Supply of E	quipment		L	ocal
				Foreign	n Supply	Local	Supply	Transp	ortation,
Description	Otra	Ilmit	Cumanav			Ex-wor	ks Price	Constru	ction and
Description	Qıy.	Onit	Currency	CIF TI	hai Port	( excludi	ing VAT )	( exclud	ing VAT )
						В	aht	В	aht
				Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 40 kA,									
oil filled as per Rating and Features RF CT75E6	3		THB	190,000.00	570,000.00			XXXXX	XXXXX
115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 kA,									
oil filled as per Rating and Features RF CT78E8	6		THB	190,000.00	1,140,000.00			XXXXX	XXXXX
Steel Supporting Structure for CT75E6 (for item									
no.3AB5-1), H = 4.50 m. as per Dwg. No. ST-CT-4-01									
and SD-AB-0-01	3		THB			52,000.00	156,000.00	XXXXX	XXXXX
Steel Supporting Structure for CT78E8 (for item									
no.3AB5-2), H = 4.50 m. as per Dwg. No. ST-CT-4-01									
and SD-AB-0-01	6		THB			52,000.00	312,000.00	XXXXX	XXXXX
Junction Box type CT1 ( for Item No. 3AB5-1 and 3AB5-									
2) as per Dwg. No. TP-E-18.2 and TP-E-18.4	3		THB			36,000.00	108,000.00	XXXXX	XXXXX
Cost of Local Transportation, Construction and									
Installation for Item No. 3AB5-1 thru 3AB5-5	Lumpsum	Lumpsum	THB	XXXXX	XXXXX	XXXXX	XXXXX	274,320.00	274,320.00
	•	•				Raht		, ,	
			1110		1,710,000.00	Dullt			274,320.00
<b>Total Price for Schedule 3AB5</b>							370,000.00		474,340.00
o S n a S n a S n	il filled as per Rating and Features RF CT75E6  15 kV CT, 550 kV BIL, 300/-/2000:5//5//5 A, 40 kA, il filled as per Rating and Features RF CT78E8  Iteel Supporting Structure for CT75E6 (for item o.3AB5-1), H = 4.50 m. as per Dwg. No. ST-CT-4-01 and SD-AB-0-01  Iteel Supporting Structure for CT78E8 (for item o.3AB5-2), H = 4.50 m. as per Dwg. No. ST-CT-4-01 and SD-AB-0-01  unction Box type CT1 (for Item No. 3AB5-1 and 3AB5-1) as per Dwg. No. TP-E-18.2 and TP-E-18.4  Cost of Local Transportation, Construction and installation for Item No. 3AB5-1 thru 3AB5-5	15 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 40 kA, il filled as per Rating and Features RF CT75E6  15 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 kA, il filled as per Rating and Features RF CT78E8  6 teel Supporting Structure for CT75E6 (for item o.3AB5-1), H = 4.50 m. as per Dwg. No. ST-CT-4-01 and SD-AB-0-01  1 teel Supporting Structure for CT78E8 (for item o.3AB5-2), H = 4.50 m. as per Dwg. No. ST-CT-4-01 and SD-AB-0-01  1 unction Box type CT1 (for Item No. 3AB5-1 and 3AB5-1) as per Dwg. No. TP-E-18.2 and TP-E-18.4  2 cost of Local Transportation, Construction and installation for Item No. 3AB5-1 thru 3AB5-5	15 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 40 kA, il filled as per Rating and Features RF CT75E6  15 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 kA, il filled as per Rating and Features RF CT78E8  6 teel Supporting Structure for CT75E6 (for item o.3AB5-1), H = 4.50 m. as per Dwg. No. ST-CT-4-01 and SD-AB-0-01  1 teel Supporting Structure for CT78E8 (for item o.3AB5-2), H = 4.50 m. as per Dwg. No. ST-CT-4-01 and SD-AB-0-01  1 unction Box type CT1 (for Item No. 3AB5-1 and 3AB5-1) as per Dwg. No. TP-E-18.2 and TP-E-18.4  Cost of Local Transportation, Construction and installation for Item No. 3AB5-1 thru 3AB5-5  Lumpsum Lumpsum	15 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 40 kA, il filled as per Rating and Features RF CT75E6  15 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 kA, il filled as per Rating and Features RF CT78E8  15 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 kA, il filled as per Rating and Features RF CT78E8  16 teel Supporting Structure for CT75E6 (for item o.3AB5-1), H = 4.50 m. as per Dwg. No. ST-CT-4-01 and SD-AB-0-01  17 teel Supporting Structure for CT78E8 (for item o.3AB5-2), H = 4.50 m. as per Dwg. No. ST-CT-4-01 and SD-AB-0-01  18 treel Supporting Structure for CT78E8 (for item o.3AB5-2), H = 4.50 m. as per Dwg. No. ST-CT-4-01 and SD-AB-0-01  19 treel Supporting Structure for CT78E8 (for item o.3AB5-1) and 3AB5-1	Unit Price  15 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 40 kA, il filled as per Rating and Features RF CT75E6  15 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 kA, il filled as per Rating and Features RF CT78E8  190,000.00  15 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 kA, il filled as per Rating and Features RF CT78E8  6 THB  190,000.00  190,0	CIF That Port   Unit Price   Amount   Unit Price   Un	CIF Thai Port   Cexclude   B   Unit Price   Amount   Unit Price   Amount   Unit Price   Style="block"   Styl	CIF Thai Port   Cexcluding VAT   Baht	CIF That Port   Cexcluding VAT   Baht   Baht   B

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# 3AB6 : Coupling Capacitor Voltage Transformer, Coupling Capacitor, Voltage Transformer and Junction Box SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	cal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-wo	rks Price		ction and
Item No.	Description	Qty.	Omi	Currency	CIF T	hai Port	( exclud	ing VAT )	( exclud	ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3AB6-1	Junction Box type PT-D1 as per Dwg. No. TP-E-20.7-									
	1/3, 2/3 and 3/3	4		THB			21,000.00	84,000.00	XXXXX	XXXXX
3AB6-2	Junction Box type PT-D2 as per Dwg. No. TP-E-20.7-									
	1/3, 2/3 and 3/3	2		THB			26,000.00	52,000.00	XXXXX	XXXXX
3AB6-3	Cost of Local Transportation, Construction and									
	Installation for Item No. 3AB6-1 thru 3AB6-2	Lumpsum	Lumpsum	THB	XXXXX	XXXXX	XXXXX	XXXXX	16,320.00	16,320.00
				ТНВ			Baht		Baht	
				1 HB			Бані			1 < 220 00
	<b>Total Price for Schedule 3AB6</b>							136,000.00		16,320.00

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#### 3AB11: Power Fuse, Fuse Link and Hook Stick

### SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency				rks Price		ction and
1,01	2 to the first	Quj.	Cint		CIF T	hai Port	*	ing VAT )	-	ing VAT )
					** ** D *			aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3AB11-1	22 kV 100 A 12.5 kA 1-pole dropout fuse as per Ratings									
	and Features RF PF2111 (Not including fuse link or refill									
	unit)	6		ТНВ	170,974.10	1,025,844.60			XXXXX	XXXXX
3AB11-2	Fuse link or refill unit 20E for 22 kV power fuse			1112	170,571.10	1,025,011.00			7171717171	717777
	(Standard Speed)									
	1 /	6		THB	15,478.10	92,868.60			XXXXX	XXXXX
3AB11-3	Cost of Local Transportation, Construction and									
	Installation for Item No. 3AB11-1 thru 3AB11-2									
		x			XXXXX	XXXXX	XXXXX	VVVVV	134,245.58	134,245.58
		Lump sum	Lump sum		ΛΛΛΛΛ	ΛΛΛΛΛ	ΛΛΛΛΛ	ΛΛΛΛΛ	134,243.36	134,243.36
				ТНВ		1,118,713.20	Baht		Baht	
	Total Price for Schedule 3AB11									134,245.58
	Total Frice for Schedule SADTI									

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#### MEDIUM COST FOR BID NO. TS12-S-26

# 3AB12 : AC&DC Distribution Board and Termination Box SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of I	Equipment		Lo	ocal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	I Init	Currency				ks Price		ction and
Tioni 110.	Bescription	Qij.	Cint	Currency	CIF T	hai Port	*	ing VAT )		ing VAT )
							1	aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3AB12-1	Lighting Relay Panel (LRP) as per Dwg. No. LT-RP-0-03									
		1					92,148.00	92,148.00	XXXXX	XXXXX
	Safety switch 600 Vac 400 A, 4 wire, solid neutral (S/N),									
	3 blades, 3 fuses time lag type, outdoor NEMA 4X									
	enclosure or higher, completed with 400 A fuses.	2					84,710.00	169,420.00	XXXXX	XXXXX
	Automatic transfer switch board as per Dwg. No. SE-									
	ATS-7-03 (Design by Contractor, supply and									
	modification of ATS for KWh meter installation, see									
	dwg. No. BBG-L-5-01/01 for guideline)	1					600,548.00	600,548.00	XXXXX	XXXXX
3AB12-4	Termination Box type TB1 as per Dwg No. LT-TB-0-01									
		7					3,236.00	22,652.00	XXXXX	XXXXX
3AB12-5	Outdoor Receptacle Box type ORB1 as per Dwg. No. SE-						,	,		
	ORB-0-01						22.065.00	22.065.00	3/3/3/3/3/	3737373737
2 A D 10 C		1					22,965.00	22,965.00	XXXXX	XXXXX
	Outdoor Receptacle Box type ORB3 as per Dwg. No. SE-ORB-0-01									
	OKD-0-01	1					42,109.00	42,109.00	XXXXX	XXXXX
3AB12-7	400/230 Vac Distribution Board as per Dwg. No. TP-E-									
	4.4	1					195,405.00	195,405.00	XXXXX	XXXXX
3AB12-8	125 Vdc Power Panel as per Dwg. No. TP-E-4.4						, , , , , , , ,	,		
		1					156,690.00	156,690.00	XXXXX	XXXXX
3AB12-9	125 Vdc Distribution Board as per Dwg. No. TP-E-4.4						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		
		_				10.	140 205 00	206 610 00	VVVVVV	3/3/3/3/3/
		2				10/2/	148,305.00	296,610.00	XXXXX	XXXXX

- Project 1-3C14 -

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#### 3AB12: AC&DC Distribution Board and Termination Box

#### SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	cal
					Foreign	n Supply	Local	Supply	Transpo	ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-wor	rks Price	Constru	ction and
nem no.	Description	Qty.	Omi	Currency	CIF T	hai Port	( exclud	ing VAT )	( excludi	ing VAT )
							В	aht	В	aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3AB12-10	Cost of Local Transportation, Construction and									
	Installation for Item No. 3AB12-1 thru 3AB12-9									
		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	479,564.10	479,564.10
							Baht		Baht	
	T 4 1 D 1 6 G 1 1 1 2 4 D 1 2							1,598,547.00		479,564.10
	Total Price for Schedule 3AB12									

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#### 3AB13: Stationary Battery and Battery Charger

### SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	cal
					Foreign	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-wor	ks Price	Constru	ction and
nem no.	Description	Qty.	Omi	Currency	CIF T	hai Port	( exclud	ing VAT )	( excludi	ing VAT )
							В	aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3AB13-1	Vented stationary battery, 58 cells (tubular type) for 125									
	Vdc system complete with electrolyte and battery rack as									
	per Specification attached (Designed by Contractor)									
3AB13-1a	a) Battery	1		TIID	745 000 00	745 000 00			3/3/3/3/3/	XXXXXXX
	<u> </u>	1	set	THB	745,800.00	745,800.00			XXXXX	XXXXX
3AB13-10	b) Electrolyte	1	set	THB	24,115.21	24,115.21			XXXXX	XXXXX
3AB13-1c	c) Battery Rack	1	set	THB	51,675.45	51,675.45			XXXXX	XXXXX
3AB13-2	125 Vdc battery charger having sufficient rated DC									
	output current, but not less than 15 % of associated									
	battery 8 hour drainage rate, complete with all									
	accessories as per Specification attached, and shall be									
	suitable for use with substation battery Item No. 3AB13-1	1					392,700.00	392,700.00	XXXXX	XXXXX
3AB13-3	Cost of Local Transportation, Construction and									
	Installation for Item No. 3AB13-1 thru 3AB13-2	Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	145,714.88	145,714.88
				THB		821,590.66	Baht		Baht	
	T . I D							392,700.00		145,714.88
	Total Price for Schedule 3AB13							•		•
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#### **3AB14: Substation Steel Structure**

## SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	cal
					Foreign	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-wo	rks Price	Constru	ction and
item ivo.	Description	Qty.	Omt	Currency	CIF T	hai Port	( exclud	ing VAT )	( exclud	ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3AB14-1	6.0 m self support telecommunication tower on the roof									
	of control building as per Dwg. No. ST-TT-0-05	1					75,139.07	75,139.07	XXXXX	XXXXX
	Junction box support structure (JB003) as per Dwg. No.									
	ST-JB-0-03	2					8,515.76	17,031.52	XXXXX	XXXXX
	Cost of Local Transportation, Construction and									
	Installation for Item No. 3AB14-1 thru 3AB14-2	Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	27,651.18	27,651.18
							Baht		Baht	
	Total Price for Schedule 3AB14							92,170.59		27,651.18
	Tomi Title for Deficult 5/1017									

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#### 3AB18: Low Voltage Cable and Conductor

## SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	Equipment		Lo	ocal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-wo	rks Price	Constru	ction and
item ivo.	Description	Qty.	Oiiit	Currency	CIF T	hai Port		ing VAT )	( exclud	ing VAT )
								aht		Baht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3AB18-1	750 V power cable as per Specification attached	Lump sum	Lump sum				6,911,137.20	6,911,137.20	XXXXX	XXXXX
3AB18-2	600 V control cable with PVC insulation as per									
	Specification attached		Lump sum				1,005,114.00	1,005,114.00	XXXXX	XXXXX
	750 V lighting cable (THW) as per Specification attached	Lump sum	Lump sum				46,200.00	46,200.00	XXXXX	XXXXX
3AB18-4	750 V lighting cable (NYY) as per Specification attached	Lump sum	Lump sum				611,754.00	611,754.00	XXXXX	XXXXX
3AB18-5	Annealed copper ground wire as per Specification									
	attached	Lump sum	Lump sum				921,591.00	921,591.00	XXXXX	XXXXX
3AB18-6	Aluminum conductor as per Specification attached	Lump sum	Lump sum				35,930.40	35,930.40	XXXXX	XXXXX
3AB18-7	Cost of Local Transportation, Construction and									
	Installation for Item No. 3AB18-1 thru 3AB18-6	Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	2,382,931.65	2,382,931.65
		1	1				Baht		Baht	
	Total Price for Schedule 3AB18							9,531,726.60		2,382,931.65

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#### 3AB19: Switchyard Lighting Fixtures

## SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-wor	ks Price	Constru	ction and
Item No.	Description	Qty.	Omi	Currency	CIF T	hai Port	-	ing VAT )	( exclud	ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3AB19-1	Flood lighting fixture, LED lamp, 10000 lumen, wide-									
	beam, complete with control gear as per Specification									,
	attached	4					13,505.80	54,023.20	XXXXX	XXXXX
3AB19-2	Street lighting fixture, LED lamp, 5000 lumen, wide									,
	beam, complete with control gear as per Specification									,
	attached	26					13,505.80	351,150.80	XXXXX	XXXXX
3AB19-3	Tapered galvanized steel lamp post H=5000 mm.									
	complete with 2 A 250 V plug fuse, 20 A 500 V terminal									,
	block for accepting 4 sq.mm. of incoming and outgoing									,
	cables and anchor bolts as per Dwg. No. ST-LP-0-03 and									,
	SD-AB-0-01	13					20,829.60	270,784.80	XXXXX	XXXXX
3AB19-4	Cost of Local Transportation, Construction and									
	Installation for Item No. 3AB19-1 thru 3AB19-3	Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	168,989.70	168,989.70
							Baht		Baht	
	Total Price for Schedule 3AB19							675,958.80		168,989.70
	Total Frice for Schedule SAB19									

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# 3AB20 : Aluminum Tube, Connector and Miscellaneous Hardware SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	cal
					Foreign	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-wor	ks Price	Constru	ction and
item ivo.	Description	Qty.	Omi	Currency	CIF T	hai Port	( exclud	ing VAT )	( exclud	ing VAT )
					-			aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
	115 kV and below Compression connector as per Specification attached									
		Lump sum	Lump sum				23,210.00	23,210.00	XXXXX	XXXXX
	115 kV and below Miscellaneous hardware as per Specification attached									
		Lump sum	Lump sum				17,693.50	17,693.50	XXXXX	XXXXX
3AB20-3	Cost of Local Transportation, Construction and									
	Installation for Item No. 3AB20-1 thru 3AB20-2	Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	10,225.88	10,225.88
							Baht		Baht	
	Total Price for Schedule 3AB20							40,903.50		10,225.88

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3AB21: Bus Fitting

## SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreig	n Supply			Transp	ortation,
Item No.	Description	Qty.	Unit	Currency		Foreign Supply  CIF Thai Port  Unit Price Amount  Market Amount  Amount  Market A			ction and	
Tiem 10.	Description	Qty.	Oiiit	Currency	CIF T	hai Port		-		ing VAT )
										aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
	115 kV and below Bus fitting as per Specification attached									
		Lump sum	Lump sum	THB	111,207.72	111,207.72			XXXXX	XXXXX
	Cost of Local Transportation, Construction and Installation for Item No. 3AB21-1									
		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	27,801.93	27,801.93
	Total Price for Schedule 3AB21			ТНВ		111,207.72	Baht		Baht	27,801.93

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#### **3AB22 : Grounding Material**

# SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreign	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency				ks Price		ction and
Tiem 140.	Description	Qty.	Oiiit	Currency	CIF T	hai Port		ing VAT )		ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3AB22-1	Ground rod as per Specification attached									
		Lump sum	Lump sum	THB	48,721.68	48,721.68			XXXXX	XXXXX
3AB22-2	Thermite welding material as per Specification attached									
		Lump sum	Lump sum				207,715.68	207,715.68	XXXXX	XXXXX
3AB22-3	Grounding hardware as per Specification attached									
		Lump sum	Lump sum	THB	147,320.62	147,320.62			XXXXX	XXXXX
3AB22-4	Cost of Local Transportation, Construction and									
	Installation for Item No. 3AB22-1 thru 3AB22-3	Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	100,939.50	100,939.50
				ТНВ		196,042.30	Baht		Baht	
	Total Price for Schedule 3AB22							207,715.68		100,939.50
	Total Frice for Schedule SAB22									

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#### 3AB23: Substation Miscellaneous

# SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item N	To. Description	Qty.	Unit	Currency			Ex-wor	ks Price	Constru	ction and
Item 1	o. Description	Qty.	Oilit	Currency	CIF T	hai Port	( exclud	ing VAT )	( exclud	ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3AB23	-1 Rigid steel conduit as per Specification attached									
		Lump sum	Lump sum				157,357.20	157,357.20	XXXXX	XXXXX
3AB23	-2 Fitting for rigid steel conduit as per Specification attached									
		Lump sum	Lump sum	THB	88,393.80	88,393.80			XXXXX	XXXXX
3AB23	-3 HDPE conduit and fitting as per Specification attached						2 (72 00	2 (72 00	WWW.WW	VVVVVV
2 A D 2 2	4 T14'C4'	Lump sum	Lump sum				3,672.00	3,672.00	XXXXX	XXXXX
JAB23	-4 Identification and danger notice plate as per drawing attached						67.002.20	6 <b>7</b> 002 20	*****	********
2 + D22		Lump sum	Lump sum				67,003.20	67,003.20	XXXXX	XXXXX
3AB23	-5 Heat shrinkable insulation material									
		Lump sum	Lump sum	THB	90,687.96	90,687.96			XXXXX	XXXXX
3AB23	-6 Cost of Local Transportation, Construction and									
	Installation for Item No. 3AB23-1 thru 3AB23-5	Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	101,778.54	101,778.54
				THB		179,081.76	Baht		Baht	
	T 4 1D 1 6 C 1 1 1 24 D22							228,032.40		101,778.54
	Total Price for Schedule 3AB23									

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#### **3AB24**: Control and Protection System

# SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of	Equipment		Local Tran	sportation,
						Foreign	n Supply	Local	Supply	Construc	ction and
Item No.	Description	Drawing No. / Reference	Qty.	Unit	Currency				rks Price		llation
	23311411011	No.	۷۰).			CIF T	hai Port	`	ing VAT )	,	ng VAT )
									aht		aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3AB24-1	DSS: Digital Substation System including System Integrator	-See Bill of Materials for 3AB24-1 -See Scope of Work -Specification No. 1008 -DRAWING NOs. BBG- E-1, TP-E-20.3	1	SET				96,226,535.00	96,226,535.00	XXXXX	XXXXX
	EGAT-PEA INTERFACING PANEL(2- REMOTE I/O AND ACCESSORIES)	-Panel No. EGAT-PEA Interfacing -See Scope of Work -Drawing Nos. BBG-E-1	1	EA					1,063,034.00	XXXXX	XXXXX

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#### MEDIUM COST FOR BID NO. TS12-S-26

#### **3AB24**: Control and Protection System

# SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of	Equipment		Local Tran	sportation,
						Foreign	n Supply	Local	Supply	Constru	ction and
Item No.	Description	Drawing No. / Reference	Qty.	Unit	Currency				ks Price		llation
Tiem 110.	Bescription	No.	Qij.	Cint	Currency	CIF TI	hai Port		ing VAT )	-	ng VAT )
									aht		aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3AB24-3	36 Cores Non-metallic Optical Fiber	-See Scope of Work									
	Cable	-Drawing Nos. DW-FOT-									
		D01-202-02 SH.P9&P11									
		and DW-FOT-D01-215-									
		01 SH.P2									
		-See Spec.No. SD-FOT-									
		P22									
		-The length of OFC that									
		connects between joint									
		box at take-off structure									
		and FTC in EGAT-PEA									
		Interfacing Panel at									
		Control Building shall									
		conform to Drawing Nos									
		BBG-S-2, BBG-S-6 and									
		BBG-S-7	1	LOT				16,800.00	16,800.00	XXXXX	XXXXX
3AB24-4	6-WIRE CLEAT FOR COILING	-See Scope of Work		LOI				10,000.00	10,000.00	71717171	20200
	OPTICAL FIBER CABLE	-Drawing Nos. DW-FOT-									
		D01-202-02 SH.P9&P11									
		-See Spec. No. SD-FOT-									
		P22									
			1	SET				9,316.00	9,316.00	XXXXX	XXXXX

#### **3AB24**: Control and Protection System

# SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of	Equipment		Local Tran	sportation,
						Foreign	n Supply	Local	Supply	Construc	tion and
Item No.	Description	Drawing No. / Reference	Qty.	Unit	Currency				ks Price		lation
Tiem 140.	Description	No.	Qty.	Omi	Currency	CIF T	hai Port	`	ng VAT )	,	ng VAT )
									aht		aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3AB24-5	EFLEX AND/OR HDPE CONDUIT	-See Scope of Work									
	WITH HOT-DIP GALVANIZED	-Drawing Nos. DW-FOT-									
	STEEL CLAMP	D01-202-02 SH.P9&P11									
		-Supplied with Hot-Dip									
		Galvanized Steel Clamp									
		1 Set per 1 Meter of									
		Conduit									
		-See Spec. No. SD-FOT-									
		P22									
		-The length of Conduit									
		shall conform to Drawing									
		Nos. BBG-2, BBG-S-6									
		and BBG-S-7									
			1	LOT				21,440.00	21,440.00	XXXXX	XXXXX

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#### MEDIUM COST FOR BID NO. TS12-S-26

**3AB24**: Control and Protection System

# SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of	Equipment		Local Tran	sportation,
						Foreign	n Supply	Local	Supply	Construc	ction and
Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	Currency	CIF T	hai Port	( excludi	ks Price ng VAT ) aht	( excludi	llation ng VAT ) aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3AB24-6	RIGID STEEL CONDUIT	-See Scope of Work -Drawing Nos. DW-FOT-D01-202-02 SH.P9&P11 -See Spec.No. SD-FOT-P22 The length of RSC from joint box at take-off structure to cable trench shall conform to Drawing BBG-S-2, BBG-S-6 and BBG-S-7									
3AB24-7	2-Way Joint Boxes with Accessories for	-Installed at take-off	1	LOT				6,380.00	6,380.00	XXXXX	XXXXX
	OPGW and 36 Cores Non-metallic Optical Fiber Cable	structure -See Scope of Work -Drawing Nos. DW-FOT-D01-202-02 SH.P9&P11 -See Spec. No. SD-FOT-P22	1	EA				11,684.00	11,684.00	XXXXX	XXXXX

#### **3AB24**: Control and Protection System

#### SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of l	Equipment		Local Tran	sportation,
						Foreign	n Supply	Local	Supply	Constru	ction and
Item No.	Description	Drawing No. / Reference	Qty.	Linit	Currency			Ex-wor	ks Price	Insta	llation
Item No.	Description	No.	Qty.	Omi	Currency	CIF TI	nai Port	( excludi	ing VAT )	( excludi	ng VAT )
								В	aht	В	aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
	Cost of Local Transportation, Construction and Installation for Item No. 3AB24-1 thru. 3AB24-7		Lump gum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	11 558 040 00	11,558,040.00
			Lump sum	Lump sum		71717171					11,550,040.00
								Baht		Baht	
	Total Price for Sched	ule 3AB24							97,355,189.00		11,558,040.00
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**3AB25**: Fault Recording System

# SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of l	Equipment		Local Tran	sportation,
						Foreign	n Supply	Local	Supply	Construc	ction and
Item No.	Description	Drawing No. / Reference	Qty.	Unit	Currency			Ex-wo	ks Price	Instal	lation
nem No.	Description	No.	Qty.	Omi	Currency	CIF TI	nai Port	( exclud	ing VAT )	( excludi	ng VAT )
								В	aht	Ва	aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3AB25-1	DSS: Fault Recording System	-See Bill of Materials for 3AB25-1 -See Scope of Work -Specification Ref 1003, 1008 -DRAWING NOs. BBG- E-1	1	SET				3.159.613.00	3,159,613.00	XXXXX	XXXXX
3AB25-2	Cost of Local Transportation, Construction and Installation for Item No.3AB25-1		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX		335,741.00
	Total Price for Sched	lule 3AB25						Baht	3,159,613.00	Baht	335,741.00

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# 3AB34: 48 VDC Stationary Battery, Battery Charger and DC Power Panel SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	cal
					Foreign	n Supply	Local	Supply	Transpo	ortation,
Item No	Description	Otry	Unit	Currency			Ex-wo	rks Price	Constru	ction and
Item No	. Description	Qty.	Unit	Currency	CIF T	hai Port	( exclud	ing VAT )	( excludi	ng VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3AB34-1	Vented Type Lead-Acid Station Battery 48VDC with									
	capacity not less than 400Ah (Tubular plate) at 10 Hour									
	rated, 24 Cells, Nominal Voltage 2 Volt/Cell, with Rack		O.E.W.	TILL	127 200 00	127 200 00			********	******
2 4 7 2 4 6	1 set (New Control Ruilding at Ran Rueng Substation)	1	SET	THB	137,200.00	137,200.00			XXXXX	XXXXX
3AB34-2	Conventional Type Charger 48VDC, 100A (New Control									
	Building at Ban Bueng Substation)	2	SET				202,100.00	404,200.00	XXXXX	XXXXX
3AB34-3	3 48VDC Load center Type1: 60 Breaker (New Control									
	Building at Ban Bueng Substation)									
		1	SET				137,500.00	137,500.00	XXXXX	XXXXX
3AB34-4	Local Transportation, Construction and Installation for									
	item 3AB34-1, 3AB34-2 and 3AB34-3									
		1	JOB		XXXXX	XXXXX	XXXXX	XXXXX	66,200.00	66,200.00
				ТНВ	•	137,200.00	Baht		Baht	
	TAID A GLADARY							541,700.00		66,200.00
	Total Price for Schedule 3AB34							,		

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#### 3AB35: Communication Cable

# SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	cal
					Foreig	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-wor	rks Price	Constru	ction and
item ivo.	Description	Qıy.	Omi	Currency	CIF T	hai Port	( exclud	ing VAT )	( exclud	ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3AB35-1	Optical Fiber Cable from fiber frame termination									
	cabinet at Ban Bueng new control building to 2-way									
	joint box at 115 kV to Ban Bueng 2 take-off structure									
3AB35-1.1	Supply of optical fiber cable and accessories including:									
	(a) 36-core non-metallic optical fiber cable (approx. 150									
	meter)									
	(b) Rigid steel conduit from take-off structure to cable									
	trench (lump sum)									
	(c) EFLEX and/or HDPE conduit with hot-dip									
	galvanized steel clamp (lump sum)									
	(d) Rack cabinet and accessories (Ban Bueng new									
	control building - 1 set)									
	(e) Fiber frame termination cabinet with cable tray (Ban	1	T OTT				02 000 00	02 000 00	3737373737	7/3/3/3/3/
2 A D 25 1 2	Bueng new control building - 1 set)	I	LOT				93,900.00	93,900.00	XXXXX	XXXXX
3AB33-1.2	Local transportation, Construction and Installation for									
	item 3AB35-1.1 (including splicing work and field									
	testing for optical fiber)	1	JOB		XXXXX	XXXXX	XXXXX	XXXXX	63,000.00	63,000.00
	Temporary Optical Fiber Cable from fiber frame									
	termination cabinet at Ban Bueng new control									
	building to fiber frame termination cabinet at Ban									
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#### MEDIUM COST FOR BID NO. TS12-S-26

#### 3AB35: Communication Cable

# SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal
					Foreign	n Supply	Local	Supply	Transp	ortation,
Item No.	Description	Qty.	Unit	Currency				ks Price		ction and
		<b>C</b> -3.			CIF T	hai Port	*	ing VAT )		ing VAT )
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
	Supply of optical fiber cable and accessories including:				CintTrice	Timount		Timount	Cint Trice	7 IIIIO GIII
	(a) 36-core non-metallic optical fiber cable (approx. 250 meter)									
	(b) EFLEX and/or HDPE conduit with hot-dip									
	galvanized steel clamp (lump sum) (c) Fiber frame termination cabinet with cable tray (Ban									
	Bueng new control building - 2 set, Ban Bueng existing									
	control building - 2 set)	1	LOT				104,400.00	104,400.00	XXXXX	XXXXX
	Local transportation, Construction and Installation for									
	item 3AB35-2.1 (including splicing work and field testing for optical fiber)	1	JOB		XXXXX	XXXXX	XXXXX	XXXXX	105,000.00	105,000.00
	IMPORTANT:									
	Telecommunication Equipment supplied under     Schedule AB35 shall conform to Telecommunication									
	Equipment Specification: Single Sheath Non-metallic									
	Optical Fiber Cable (SD-FOT-P22).									
	2. The Bidder shall be required to later break down the									
	unit price for sub-items of this schedule for consideration.									
						10	Baht	198,300.00	Baht	168,000.00
	<b>Total Price for Schedule 3AB35</b>				//			170,300.00		100,000.00

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3AB39: Commissioning

#### SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Le	ocal
					Foreig	n Supply		Supply		ortation,
Item No.	Description	Qty.	Unit	Currency			Ex-works Price ( excluding VAT )		Construction and	
item 140.	Description	Qty.	Oiiit	Currency	CIF T	hai Port				ing VAT )
								aht		aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3AB39-1	Commissioning	Lump Sum	Lump Sum		XXXXX	XXXXX	XXXXX	XXXXX	243,000.00	243,000.00
		-	-				Baht		Baht	
	Total Price for Schedule 3AB39									243,000.00

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# 3AB40 : Installation of Equipment and Steel Structure Supplied by EGAT SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment		Lo	ocal		
					Foreign Supply Local Supply			Transportation,				
Item No.	Description	Qty.	)ty   Unit	Currency				rks Price	Construction and			
item 100.	Description	Qty.	Qty.   Child		Oint Cur	Currency	CIF Thai Port		( excluding VAT )		( excluding VAT )	
								aht		aht		
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount		
3AB40-1	Dismantlement of Existing Equipment											
		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	581,547.70	581,547.70		
							Baht		Baht			
	Total Price for Schedule 3AB40									581,547.70		
	Total Free for Schedule SAD40											

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#### **MEDIUM COST FOR BID NO. TS12-S-26**

#### **3C1: Foundation Work**

# SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclud	Currency ding VAT ) Baht
					Unit Price	Amount
3C1-1	115/230 kV General equipment support structure foundation (BP701,BP801,CC704,CT702,CT802,VT703,VT803,LA401,LA402,LA801,LA802) Pad Type(CT702)	FD-GE-0-01	3	set		
	LA401, LA402, LA601, LA602) 1 au 1 ypc(C1702)				14,355.00	43,065.00
3C1-2	Lighting Relay Panel foundation (RP002) Pad Type	FD-RP-0-03	1	set	6,851.90	6,851.90
3C1-3	Lamp post for fence and access road lighting foundation (LP3) (LED type) Pad Type & Pile Type	FD-LP-0-05	6	set	10.067.00	65 902 00
3C1-4	Isolating Transformer Foundation (IST) Pad Type	FD-TX-0-01	1	sot	10,967.00	65,802.00
3C1-4	Isolating Transformer Foundation (151) Pad Type	FD-1A-0-01	1	set	22,918.50	22,918.50
3C1-5	Outdoor merging unit structure foundation (MU001) Pad Type	FD-MU-0-01	17	set	10,547.90	179,314.30
3C1-6	Fire Wall 8.00m Height (FW) Pad Type	FD-FW-0-01	1	set	619,725.70	619,725.70
3C1-7	Neutral Reactor Support Structure foundation (NGR) Pad Type	FD-NGR-7-01	2	set	18,987.10	37,974.20
3C1-8	Outdoor marshalling Cubicle foundation (MC002) Pad Type	FD-MC-0-06	2	set		,
					4,705.80	9,411.60
3C1-9	Junction Box Structure foundation (JB003) Pad Type	FD-JB-0-05	2	set	7,415.10	14,830.20

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ject 1-3C34 - filename : TS12-S-26-3 (115 kV Ban Bueng)

#### **3C1: Foundation Work**

#### SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclu	Currency ding VAT )
					Unit Price	Baht Amount
3C1-10	115 kV Current Transformer foundation (CT701) Pad Type (Existing to be removed)	G04/FD-CT-7-01	3	set	7,440.40	
3C1-11	Neutral Reactor Support Structure foundation (NGR) (Existing to be removed )	FD-NGR-7-01	2	set	7,595.50	
3C1-12	Outdoor marshalling Cubicle foundation (MC002) Pad Type (Existing to be removed)	FD-MC-0-03	2	set	1,883.20	
3C1-13	115 kV Bus pole support structure foundation (BP 701) Pad Type (Existing to be removed )	FD-BP-7-01	6	set	6,296.40	
3C1-14	115 kV Disconnecting Switch Support foundation (DS704) Pad Type (Existing to be removed)	FD-DS-7-07	2	set	14,030.50	
	Total Price for Schedule	3C1	<u> </u>		Baht	1,107,011.40

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**3C2**: Cable Trench

# SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclud	Currency ding VAT ) Baht
					Unit Price	Amount
3C2-1	Cable ladder 0.60m width type CLE (for transformer)	Designed by Contractor	Lump	Lump		
		See Dwg.No.BBG-C-3	Sum	Sum	25,753.20	25,753.20
3C2-2	Standard cable trench, steel cover included (Type"A")	SD-CE-0-02	Lump	Lump		
		See Dwg.No.BBG-C-3	Sum	Sum	292,331.82	292,331.82
3C2-3	Standard cable trench, steel cover included (Type"B")	SD-CE-0-02	Lump	Lump		
		See Dwg.No.BBG-C-3	Sum	Sum	162,729.60	162,729.60
3C2-4	Standard cable trench, steel cover included	SD-CE-0-02	Lump	Lump		
	(Type"A")(Existing to be removed)	See Dwg.No.BBG-C-3	Sum	Sum		
					101,609.86	101,609.86
		1			Baht	
	Total Price for Schedule	3C2				582,424.48

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#### MEDIUM COST FOR BID NO. TS12-S-26

3C3: Building

# SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclud	Currency ding VAT )
					Unit Price	Baht Amount
3C3-1	230/115 kV Control Building	Designed by Contractor SU1-CD-7-03A See Dwg.No.BBG-C-3 See Scope of work	Lump Sum	Lump Sum		23,015,976.06
3C3-1.1	Air conditioning system and Ventilation system				, ,	, ,
	Minimum 40,000 BTU split-type air conditioner, including installation fee ( Not Higher than the price		2	set	66,918.50	133,837.00
3C3-1.1.2	Minimum 48,000 BTU split-type air conditioner, including installation fee ( Not Higher than the price specified by the Bureau of the Budget www.bb.go.th )		8	set	69,664.10	557,312.80
3C3-1.1.3	Extra work for air conditioning system		Lump Sum	Lump Sum	· · · · · · · · · · · · · · · · · · ·	22.7
3C3-1.1.4	Ventilation system		Lump Sum	Lump Sum		
	Total Price for Schedule	3C3	10		Baht	23,707,125.86

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#### 3C4: Earth Work, Road and Crushed Rock Surfacing

## SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclu	Currency ding VAT ) Baht
					Unit Price	Amount
3C4-2	RC.Road type "E" section 6-6 (6.00,4.00 m (width))  Transformer loading  Crushed rock surfacing 0.10 m thickness	SD-RD-0-01 See Dwg. BBG-C-6 SD-RD-0-03 See Dwg. BBG-C-6 See Dwg. BBG-C-1	Sum Lump Sum	Lump Sum Lump	1,267,310.00 305,672.40	305,672.40
	Total Price for Schedule	3C4			Baht	1,654,597.78

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#### 3C5: Water Supply System

## SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclu	Currency ding VAT ) Baht
					Unit Price	Amount
3C5-1	Water supply system	Designed by Contractor See Scope of work See Dwg.BBG-C-9	Lump Sum	Lump Sum		17,872.80
3C5-2	Water storage tank capacity 2,000 liters, Polyethylene	Designed by Contractor	1	set	17,072.00	17,072.00
303-2	type	Designed by Contractor	1	SCI	18,360.10	18,360.10
3C5-3	Automatic Pump with pressure tank	Designed by Contractor	1	set	18,360.10	18,360.10
	Total Price for Schedule	3C5			Baht	54,593.00

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3C6: Drainage System

## SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclu	Currency ding VAT ) Baht Amount
3C6-1	Drainage System	Designed by Contractor See Scope of work See Dwg.BBG-C-6	Lump Sum	Lump Sum		6,119,916.66
3C6-2	Oil separator (Pile type)	SD-OS-0-02	1	set	1,165,220.10	
3C6-3	Oil pit with steel grating (fot T-300)	WD-DN-0-04	44	m	20,807.60	915,534.40
3C6-4	Exiting to be removed drainage system	See Scope of work See Dwg.BBG-C-6	Lump Sum	Lump Sum	159,859.70	159,859.70
	Total Price for Schedule	3C6			Baht	8,360,530.86

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#### **3C7 : Special Construction Works**

## SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclud	Currency ding VAT )
					Unit Price	Baht Amount
3C7-1	Test and commissioning for inert gas system (Test in control room)		1	set		
3C7-2	Architectural and Civil engineering design work		Lump	Lump	70,000.00	70,000.00
30, 2	Themsectural and erri engineering design work		Sum	Sum		374,529.85
3C7-3	Fire Protection design work		Lump	Lump		
			sum	sum	116,223.80	116,223.80
3C7-4	Dynamic Pile load test			Lump		
			Sum	Sum	90,000.00	90,000.00
3C7-5	Static pile load test		1	set		
					179,350.00	179,350.00
3C7-6	Plate bearing test	See Dwg. BBG-C-1	3	set		
					20,000.00	60,000.00
			•		Baht	
	Total Price for Schedule	3C7				890,103.65

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3C8: Miscellaneous

#### SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclu	Currency ding VAT ) Baht
					Unit Price	Amount
3C8-1	Wire mesh fence and gate (Pad type )	SD-CF-0-01 See Dwg. BBG-C-1	Lump Sum	Lump Sum	487,993.00	487,993.00
3C8-2	Switchyard Entrance Gate (sliding gate)	SD-SG-0-02 See Dwg. BBG-C-1	1	set	291,023.70	291,023.70
3C8-3	Bored hole for soil investigation 15 m depth/hole	See Dwg. BBG-C-1	3	set	13,769.80	41,309.40
3C8-4	Flag Pole (15.00m)	SD-FP-0-02 See Dwg. BBG-C-1	1	set	231,942.70	231,942.70
3C8-5	Exiting to be removed Flag Pole (15.00m)	SD-FP-0-02 See Dwg. BBG-C-1	1	set	92,777.30	92,777.30
	Total Price for Schedule	3C8			Baht	1,145,046.10

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#### **3C9 : Fire Protection System**

## SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

Item No.	Description	Drawing No. / Reference No.	Qty.	Unit	( exclu	Currency ding VAT ) Baht
					Unit Price	Amount
3C9-1	Fire Protection System for 115kV Control Building	Designed by Contractor	lump sum	lump sum	3,802,900.00	3,802,900.00
3C9-2	Fire Protection environmental monitoring system	Designed by Contractor	lump sum	lump sum	1,480,000.00	1,480,000.00
3C9-3	Wheel fire extinguisher (1*50 lbs)		6	set	78,513.00	471,078.00
3C9-4	Cabinet for Wheel fire extinguisher	HS-WR-0-04	3	set	67,297.00	201,891.00
	Total Price for Schedule	3C9	•		Baht	5,955,869.00

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# 3D11 : Spare Parts for Power Fuse, Fuse Link and Hook Stick SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

orks Price ding VAT ) Baht Amount U	( exclud	ing VAT ) aht Amount
ding VAT ) Baht Amount U	B Unit Price	aht
Baht Amount U	B Unit Price	aht
Amount U	Unit Price	
		Amount
	VVVVV	
	VVVVV	
	VVVVV	
	ΛΛΛΛΛ	XXXXX
	XXXXX	XXXXX
XXXXX	6,264.34	6,264.34
F	Baht	
		6,264.34
		o,=o <b>o</b> .

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# 3D12 : Spare Parts for AC&DC Distribution Board and Termination Box SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of E	quipment			
					Foreig	n Supply	Local Supply		Local Transportatio	
Item No.	Description	Qty.	Unit	Currency			Ex-works Price			
100111 1101	2 <b>000.1.p.1.</b> 011	20,	Cint		CIF T	hai Port		ing VAT )		ing VAT )
					II ' D '			aht		aht
		<u> </u>			Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3D12-1	Fuse time lag type 400 A									
		6					4,773.00	28,638.00	XXXXX	XXXXX
3D12-2	Cost of Local Transportation for Item No. 3D12-1									
		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	1,431.90	1,431.90
		1					Baht		Baht	
								28,638.00		1,431.90
	<b>Total Price for Schedule 3D12</b>							20,050.00		1,731.70

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#### **3D22 : Spare Parts for Grounding Material**

#### SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

					Foreign	n Supply	Local	l Supply	Local Transportation	
Item No.	Description	Qty.	Unit	Currency			Ex-wo	rks Price		
ittiii ivo.	Description	Qty.	Oiiit	Currency	CIF T	hai Port		ling VAT )		ing VAT )
							Baht			aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3D22-1	Portable temporary grounding tools for maintenance as per Specification attached									
	per specification attached	1	set	THB	476,315.20	476,315.20			XXXXX	XXXXX
3D22-2	Cost of Local Transportation for Item No. 3D22-1									
		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	23,815.76	23,815.76
	<u> </u>			ТНВ		476,315.20	Baht		Baht	
	Total Price for Schedule 3D22					,				23,815.76
	Total Frice for Schedule 3D22									

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#### **3D24**: Spare Parts for Control and Protection System

#### SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

						Supply of I		Equipment			
						Foreign	n Supply	Local	Supply	Local Trai	sportation
Item No.	Description	Drawing No. / Reference	Qty.	Unit	Currency				ks Price		
Tion 10.	Bescription	No.	ζι.	Omi	Currency	CIF Thai Port		,	ing VAT )	`	ng VAT )
									aht		aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3D24-1	DSS : Spare Parts	-See Bill of Materials for									
		3D24-1									
		-Specification No. 1008	1	Set				0.242.402.00	9,243,403.00	XXXXX	XXXXX
3D24-2	Cost of Local Transportation,		1	SCI				9,243,403.00	9,243,403.00	ΑΛΛΛ	AAAAA
JD24-2	Construction and Installation for Item										
	No. 3D24-1		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	36,934.00	36,934.00
								Baht		Baht	
	Total Price for Sche	dule 3D24							9,243,403.00		36,934.00

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#### **3D25**: Spare Parts for Fault Recording System

#### SUPPLY AND CONSTRUCTION FOR IMPROVEMENT OF 115 KV BAN BUENG SUBSTATION

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of 1	Equipment			
						Foreign	n Supply	Local Supply		Local Transportation	
Item No.	Description	Drawing No. / Reference	Qty.	Unit	Currency			Ex-works Price			
item ivo.	Description	No.	Qıy.	Omi	Currency	CIF Thai Port			ng VAT )	*	ng VAT )
									aht		aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
3D25-1	DSS: Digital Fault Recorder Equipment	-Spare DFR equipment is same ordering number as supplied in schedule 3AB25 -Specification Nos. 1003, and 1008	1	Ea				838,059.00	838,059.00	XXXXX	XXXXX
3D25-2	Cost of Local Transportation, Construction and Installation for Item No. 3D25-1		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	11,339.00	11,339.00
	Total Price for Scheo	dule 3D25	•	•				Baht	838,059.00	Baht	11,339.00

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#### MEDIUM COST FOR BID NO. TS12-S-26

**4E24**: Control and Protection System

# SUPPLY OF CONTROL AND PROTECTION EQUIPMENT FOR 230 KV BO WIN SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of	Equipment			
						Foreign Supply		Local Supply		Local Transportation	
Item No.	Description	Drawing No. / Reference	Qty.	Linit	Currency			Ex-works Price			
nem No.	Description	No.	Qıy.	Oilit	Currency	CIF T	hai Port	( excludi	ng VAT )	( excludii	ng VAT )
									aht	Ва	ıht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
4E24-1	Multi-function Protective IED (87L,21BU,67/67N, 81, 27, 50BF, 79,	- Supply as Loose Part for Installation at BWN									
	(87E,21BC,07707N, 81, 27, 30BF, 79, 25, 51S/51SG)	Substation									
	23, 315/3150)	- IED shall include both									
		I/O Modules (Binary									
		Input, Binary Output, and									
		Analog Input) and four									
		(4) ports of Ethernet									
		(IEC61850 Ed2 Standard									
		with PRP).									
		- Secondary Current									
		Input Rating : 5A									
		- The communication									
		link with 87L shall be E1 - Specification No. 1008									
		- Same Type as Supplied									
		in Item No. 1AB24-1									
		(Item no.3 in Bill of									
		Materials for Item No.									
		1AB24-1)									
		10 (10)	4	EA				836 217 00	3,344,868.00	XXXXX	XXXXX

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- Project 1-4C1 - filename : TS12-S-26-4 (230 kV Bo Win)

#### **4E24**: Control and Protection System

# SUPPLY OF CONTROL AND PROTECTION EQUIPMENT FOR 230 KV BO WIN SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of				
						Foreign	n Supply	Local Supply		Local Transportation	
Item No.	Description	Drawing No. / Reference	Qty.	Unit	Currency			Ex-works Price			
item ivo.	Description	No.		Omi	Currency	CIF TI	hai Port	,	ng VAT )		ng VAT )
								Baht			aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
	E1 CONVERTER	- 2 set of Multimode Patch Cord Cable and 2 set 30m of Coaxial Cable (RG179) shall be supplied in each E1 Converter Specification No. 1008 - Same Type as Supplied in Item No. 1AB24-1 (Item no.27 in Bill of Materials for Item No. 1AB24-1)	4	EA				159,028.00	636,112.00	XXXXX	XXXXX
4E24-3	Multi-function Protective IED (87L,21BU,67/67N, 81, 27, 50BF, 79, 25, 51S/51SG)	- Supply as Spare Part for Item No.4E24-1 - Same Type as Supplied in Item No. 4E24-1	1	EA				836,217.00	836,217.00	XXXXX	XXXXX

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filename: TS12-S-26-4 (230 kV Bo Win)

#### **4E24**: Control and Protection System

# SUPPLY OF CONTROL AND PROTECTION EQUIPMENT FOR 230 KV BO WIN SUBSTATION TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

							Supply of l	Equipment			
						Foreign	Supply	Local	Supply	Local Transportation	
Item No.	Description	Drawing No. / Reference	Qty.	Unit	Currency			Ex-works Price			
Tiem No.	Description	No.	Qty.	Omt	Currency	CIF Th	nai Port	( excludi	ng VAT )	( excludi	ng VAT )
								Ва	aht	Ва	aht
						Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
4E24-4	E1 CONVERTER	- Supply as Spare Part for									
		Item No.4E24-2									
		- Same Type as Supplied									
		in Item No. 4E24-2									
			1	EA				159,028.00	159,028.00	XXXXX	XXXXX
4E24-5	Cost of local Transportation for Item No.										
	4E24-1 thru 4E24-4		Lump sum	Lump sum		XXXXX	XXXXX	XXXXX	XXXXX	23,941.00	23,941.00
								Baht		Baht	
TAID' C CLILATA									4,976,225.00		23,941.00
	Total Price for Schedule 4E24										

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#### **Important Information**

#### for

#### Invitation to Bid No. TS12-S-26

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The purpose of this section is to inform the Bidders to **carefully study** the details of the revised terms and conditions in the bidding documents. The following provisions have been **recently revised** as stated hereunder:

## Article A-3. <u>Eligibility of Bidders: General Requirements</u> and Article B-8. <u>Information to be Submitted with Bid</u>

Bidders shall provide written anti-corruption policies and guidelines as specified in Data Sheet.

#### Article A-4. Eligibility of Bidders: Technical Requirements

The Bidder shall be named in EGAT Accepted Bidders List for Supply and Construction of Substations attached at the end of Section A. <u>Invitation to Bid</u>.

Some of the Equipment to be proposed by the Bidder shall be only those specified in EGAT Accepted List for such Equipment as attached at the end of Section A. <u>Invitation to Bid</u>. The Bidder shall carefully study Article A-4. <u>Eligibility of Bidders: Technical</u> Requirements and make sure to propose Equipment correctly.

#### **Article E-16. Inspection and Tests**

Terms and conditions regarding inspection and tests have been revised.

#### Article F-8. Drawings and Documents to be Furnished by the Contractor

Terms and conditions regarding EGAT's document management system in item a. have been added. The number of copies of the drawings and documents in Print and CD-ROM has been revised and Item c. Reproducible Drawings has been deleted.

Details in Drawings and Documents Required for Each Particular Equipment at the end of section F have been revised.

#### Article F-15. Liquidated Damages for Late Completion and Late Delivery

The total amount of liquidated damages shall not exceed ten (10) per cent of the total Contract Price, thereafter EGAT shall have the right, at its sole discretion, to terminate the Contract.

#### Article F-18. Maintenance Guarantee and Article F-19. Maintenance Security

In case all obligations on the part of the Contractor for the work under separated guarantee period under the Contract have been fulfilled, the Contractor is entitled to request EGAT to return the maintenance security guaranteed for such work regardless of the non-issuance of the Final Acceptance Certificate.

#### Article G-5. Safety of Personnel and Third Parties and Prevention of Accidents

Safety terms and conditions have been revised. The Contractor shall observe and comply with the revised terms and conditions including Table 1. Safety Criteria and Conditions, Table 2. Contractor's Safety Information, and Table 3. Contractor Safety Evaluation Checklist which have been added at the end of Section G.

#### **DATA SHEET**

for

#### **Invitation to Bid No. TS12-S-26**

(Two-envelope)

This Section consists of provisions that are specific to each procurement and supplement the information or requirements included in Bidding Documents.

1. Article A-3. Eligibility of Bidders: General Requirements

The following requirement shall be added to item I.:

- "j. Bidders shall provide written anti-corruption policies and guidelines with respect to procurement and supplies according to the Notification of the Anti-Corruption Co-Operation Committee Concerning Minimum Standards of the Anti-Corruption Policies and Guidelines in Relation to Procurement and Supplies Required to be Implemented by the Business Operator, Section 19 of the Government Procurement and Supplies Management Act B.E. 2560 (A.D. 2017)."
- 2. Article B-3. Bid Security

The amount of bid security shall be USD 2,718,510.- or THB 95,000,000.-.

3. Article B-4. Validity of Bids

The validity of the bid shall be for three hundred (300) Days from the date specified for opening of technical proposals.

4. Article B-8. Information to be Submitted with Bid

The following document shall be added to Article B-8. <u>Information to be Submitted with Bid</u>:

s. Bidder's anti-corruption policies and guidelines in relation to procurement and supplies together with the completely filled out Anti-Corruption Compliance Checklist as provided.

6. Article F-15. <u>Liquidated Damages for Late Completion and Late Delivery</u>, item a. For Complete Construction of Substation,

If the Contractor fails to meet any of the completion dates for Schedule 1: 230 kV Ban Bueng 2 Substation (GIS) or Schedule 2: 115 kV Ban Bueng 2 Substation (GIS) or Schedule 3: 115 kV Ban Bueng Substation, the liquidated damages shall be at the rate of one-tenth of one (0.10) per cent of the total Contract Price for Schedule 1: 230 kV Ban Bueng 2 Substation (GIS) and Schedule 2: 115 kV Ban Bueng 2 Substation (GIS) and Schedule 3: 115 kV Ban Bueng Substation for each Day of delay. This sum is payable regardless of the actual loss and/or damages incurred.

#### 7. Maintenance Guarantee Period

- For all Work except 500 kV System

The Contractor shall guarantee the proper functioning of the Work for a period of one (1) Year except the following Equipment the guarantee period of which shall be as follows:

<u>Equipment</u>	Period of Guarantee (Year)
- Fault Recording System	2
- Control and Protection System	2

#### - For 500 kV System

The Contractor shall guarantee the proper functioning of the Work for a period of five (5) Years.

Defective Equipment to be replaced with the whole new set

Not Applicable

# Anti-Corruption Compliance Checklist (Consortium)

Bidders shall provide written anti-corruption policies and guidelines with respect to procurement and supplies pursuant to the Notification of the Anti-Corruption Co-Operation Committee Concerning Minimum Standards of the Anti-Corruption Policies and Guidelines in Relation to Procurement and Supplies Required to be Implemented by the Business Operator, in accordance with Section 19 of the Government Procurement and Supplies Management Act B.E. 2560 (A.D. 2017). This checklist shall be submitted with Bids.

Project :			
State Agency: Electricity Generating Authority of	Thailan	d	
Member No of the consortium:			
ll	\\	NI-	Reference
ltem	Yes	No	(Please specify Article)
1. Bidders have any written anti-corruption			
policies and guidelines which have been			
communicated to all levels of employees.			
2. Bidders impose penalty or regulations against			
corruption.			
3. Bidders have accessible channels or systems			
to report any suspicions or queries related to			
corruption.			
4. Bidders have internal personnel or unit			
explicitly responsible for the prevention of			
corruption.			

We hereby confirm that all above statements are true and correct.

Signed
(Name of Bidder)
(Authorized person)
Stamp company seal (if any)

# <u>Anti-Corruption Compliance Checklist</u> (Individual Company / Joint Venture)

Bidders shall provide written anti-corruption policies and guidelines with respect to procurement and supplies pursuant to the Notification of the Anti-Corruption Co-Operation Committee Concerning Minimum Standards of the Anti-Corruption Policies and Guidelines in Relation to Procurement and Supplies Required to be Implemented by the Business Operator, in accordance with Section 19 of the Government Procurement and Supplies Management Act B.E. 2560 (A.D. 2017). This checklist shall be submitted with Bids.

Project:

State Agency: Electricity Generating Authority of	Thailan	d	
Bidder Name :			
ltem	Yes	No	Reference
TCTT	103	110	(Please specify Article)
1. Bidders have any written anti-corruption			
policies and guidelines which have been			
communicated to all levels of employees.			
2. Bidders impose penalty or regulations against			
corruption.			
3. Bidders have accessible channels or systems			
to report any suspicions or queries related to			
corruption.			
4. Bidders have internal personnel or unit			
explicitly responsible for the prevention of			
corruntion			

We hereby confirm that all above statements are true and correct.

Signed
 (Name of Bidder)
(Authorized person)
Stamp company seal (if any)

### ELECTRICITY GENERATING AUTHORITY OF THAILAND

Nonthaburi Thailand

### **INVITATION TO BID NO. TS12-S-26**

SUPPLY AND CONSTRUCTION OF 230/115 kV BAN BUENG 2 SUBSTATION (GIS), IMPROVEMENT OF 115 kV BAN BUENG SUBSTATION, AND SUPPLY OF CONTROL AND PROTECTION EQUIPMENT FOR 230 kV BO WIN SUBSTATION

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

(TWO-ENVELOPE)

### A-1. Invitation

The Electricity Generating Authority of Thailand (EGAT) hereby invites sealed bids for supply and construction of 230/115 kV Ban Bueng 2 Substation (GIS), Improvement of 115 kV Ban Bueng Substation, and Supply of Control and Protection Equipment for 230 kV Bo Win Substation under Transmission System Expansion Project No.12 as described herein in accordance with terms, conditions and Specifications described in these Bidding Documents.

### A-2. Work Description

The supply and construction of 230/115 kV Ban Bueng 2 Substation (GIS), Improvement of 115 kV Ban Bueng Substation, and Supply of Control and Protection Equipment for 230 kV Bo Win Substation will be on a supply and construction basis, the Contractor shall be responsible for complete supply, installation, construction and also engineering design work to the standard specified and best modern practice. The substations to be constructed and the scope of work under this Invitation are described in Section H. Scope of Work.

# A-3. Eligibility of Bidders: General Requirements

- I. All Bidders shall meet the following requirements; failure to so comply shall constitute sufficient ground for rejection.
- a. The Bidder shall be a partnership, firm or company, either alone or in joint venture or in consortium.
- b. The Bidder shall be well-established and maintain a permanent place of business.

- c. The Bidder shall not be, or supply the Equipment, from the country under the state of Civil War.
- d. The Bidder shall be a juristic person who manufactures or provides such material or services, as the case may be, and not be named in the List of Work Abandoners published by the Permanent Secretary, Ministry of Finance and/or in the Debarment List and/or in the List of Work Abandoners declared by EGAT.
- e. The Bidder shall not be a Jointly Interested Bidder with other Bidders as from the date of EGAT's issuance of the Invitation to Bid, or shall not be a person who undertakes any action as an "Obstruction of Fair Price Competition" as defined in Additional Regulation for this Invitation.
- f. The Bidder shall not either be EGAT's consultant or involving in EGAT's consultancy company under this Invitation, or have EGAT's personnel involved in his business as shareholder having voting right that can control his business, director, manager, officer, employee, agent or consultant except for the ones who are officially ordered by EGAT to act or participate therein.
- g. The Bidder shall not be the person who is privileged or protected not to be taken any legal proceeding under Thai Court; provided that such Bidder's government declares that such special privilege is waived.
- h. In case of a joint venture or consortium, the Bidder shall carry out all the work under such formation from the time of bidding until the fulfillment of the Contract.
- i. The Bidder must have purchased the bidding documents from EGAT. For a joint venture or a consortium, only one (1) member of the joint venture or consortium is required to purchase the bidding documents.

In case the Bidder's name is not exactly the same as the purchaser's name, the purchaser shall notify EGAT of the name of the Bidder in writing prior to the bid opening time.

- II. All Bidders should preferably meet the following requirements; failure to so comply may constitute sufficient ground for rejection.
- a. The Bidder shall have adequate fund to meet financial obligations incidental to this Contract.
- b. The Bidder shall supply documentary evidence established in accordance with Article B-8. <u>Information to be Submitted with Bid</u> to demonstrate adequately that he is eligible to bid and is qualified to perform the Contract if his bid is accepted. Bidder should also demonstrate his capacity to perform the Work either with or without the use of subcontractor.

# A-4. Eligibility of Bidders: Technical Requirements

- I. All Bidders shall meet the following requirements; failure to so comply shall constitute sufficient ground for rejection.
  - a. Being well-established and maintaining a permanent place of business.

If the Bidder is a new company formed by acquisition of or merger with other companies or business units before submitting the Bid, the experience records of any of such previous companies or business units that meet the requirements set forth herein are acceptable as the experience records of the Bidder.

If Bidder is a new company formed by acquisition of or merger with other companies or business units, the pending claim of any of such previous companies or business units shall be considered pending claim of the Bidder.

Reference records of either the parent or affiliated companies shall not be considered as the record of such Bidder.

- b. The Bidder shall be named in EGAT Accepted Bidders List for Supply and Construction of Substations attached at the end of Section A. Invitation to Bid.
- c. The Bidder shall propose Equipment manufactured by the qualified manufacturers who shall fulfill the following requirements:
  - 1. Regularly manufacturing of Equipment of the type and similar ratings proposed.
  - 2. Being well-established and maintaining a permanent place of business.
  - 3. The manufacturer shall have the experience records that meet the requirements set forth herein.
    - Reference records of either parent or affiliated companies shall not be considered as the records of such manufacturer.
  - 4. If the Manufacturer is a new company formed by acquisition of or merger with other companies or business units, and any of such previous companies or business units has the experience records that meet the requirements set forth herein, such experience records are acceptable as the experience records of the new company, provided that each item of the equipment to be supplied under this bid shall be manufactured from the same source of supply as indicated in each of such relevant supply records as described in Item I.c.6 below. Otherwise, it shall not be acceptable and shall be sufficient grounds for rejection.

For the avoidance of doubt, it is not allowed to combine the experience records of the previous companies or business units in order to meet the experience requirements.

- 5. For Equipment, having the same ratings as specified in EGAT Accepted List at the end of Section A. <u>Invitation to Bid</u>, shall have the following qualifications:
  - 5.1 These Equipment shall be named in the EGAT Accepted List.
  - 5.2 Having a past design test record of the Equipment as proposed, if specified in EGAT's specification. Such past design test record shall conform to the test specified in EGAT's specification (if required).
- 6. For Equipment not having the same ratings as specified in EGAT Accepted List at the end of Section A. Invitation to Bid.
  - 6.1 For 230/115 kV Ratings of Gas-Insulated Switchgear (GIS). These Equipment shall be manufactured by the qualified manufacturers who shall fulfill the following requirements:
    - 6.1.1 Having one of the following qualifications:
      - 6.1.1.1 Proposing the Equipment of the type and ratings which has already been accepted by EGAT.

OR

6.1.1.2 For 230 kV Gas-Insulated Switchgear (GIS):

Having a supply record of Equipment of the type proposed (type of enclosure, interrupter of circuit breaker, rated filling gas pressure) at the nominal system voltage of 220 kV or above, 3000 A or above, 50 kA or above, with successful operation/use of at least three (3) consecutive years in overseas country (not his own country) and at least three (3) substations of which total GIS bays shall not be less than twelve (12).

However, the Equipment of the type and short circuit current ratings proposed shall have a supply record of successful operation/use of at least three (3) consecutive years in overseas country (not his own country) and at least one (1) substation of which total GIS bays shall not be less than four (4).

In case that the supply record of Equipment of the type and ratings proposed fulfills the requirement, the manufacturer may propose a newly developed or modified type of such Equipment with successful operation/use of at least three (3) substations of which total GIS bays shall not be less than twelve (12) and having minimum one (1) year in overseas country (not his own country). The detailed information of the development or modification shall be submitted with his proposal. EGAT, however, reserves the right and will make its own judgment whether or not to consider or accept the proposed developed or modified type.

## For 115 kV Gas-Insulated Switchgear (GIS):

Having a supply record of Equipment of the type proposed (type of enclosure, interrupter of circuit breaker, rated filling gas pressure) at the nominal system voltage of 110 kV or above, 2000 A or above, 40 kA or above, with successful operation/use of at least three (3) consecutive years in overseas country (not his own country) and at least three (3) substations of which total GIS bays shall not be less than twelve (12).

However, the Equipment of the type and short circuit current ratings proposed shall have a supply record of successful operation/use of at least three (3) consecutive years in overseas country (not his own country) and at least one (1) substation of which total GIS bays shall not be less than four (4).

In case that the supply record of Equipment of the type and ratings proposed fulfills the requirement, the manufacturer may propose a newly developed or modified type of such Equipment with successful operation/use of at least three (3) substations of which total GIS bays shall not be less than twelve (12) and having minimum one (1) year in overseas country (not his own country). The detailed information of the development or modification shall be submitted with his proposal. EGAT, however, reserves the right and will make its own judgment whether or not to consider or accept the proposed developed or modified type.

6.1.2 Having a past design test record of the Equipment as proposed, if specified in EGAT's specification. Such past design test record shall conform to the test specified in EGAT's specification.

- 6.2 For 230 kV Control and Protection Panel and below, having the following qualifications:
  - 6.2.1 Being local manufacturer.
  - 6.2.2 Having one of the following qualifications:
    - 6.2.2.1 Having a letter of acceptance for manufacturing of Control and Protection Boards and/or fabrication of the specific Equipment issued by EGAT within the scope specified therein.

OR

6.2.2.2 Being listed in EGAT ACCEPTED MANUFACTURER LIST FOR CONTROL AND PROTECTION PANEL (LOCAL MANUFACTURER) attached at the end of Section A. Invitation to Bid.

The design of Equipment layout shall be performed by the manufacturer of control and protection panel under the Substation Control and Protection System Integrator's supervision. However, the design and engineering of the complete substation protection and automation system shall be performed by the Substation Control and Protection System Integrator.

6.3 For Substation Control and Protection System Integrator

Having one of the following qualifications:

6.3.1 Having successful experience in EGAT's digital substation.

OR

- 6.3.2 Having at least two (2) records of practical experience on design and implementation of an IEC 61850 based control and protection system of a complete conventional or GIS with 110 kV or above digital substation (both station bus and process bus) with at least two (2) consecutive years of successful operation in overseas utilities (not his own country).
- II. All Bidders should preferably meet the following technical requirements; failure to so comply may constitute sufficient ground for rejection.
  - a. The Bidder shall have sufficient capacity to carry out the work.
  - b. The Bidder shall have no just or proper claims pending against him with respect to breach in the performance of Contract on other similar works awarded by EGAT. In case the Bidder is a joint venture/consortium,

- either member of the joint venture/consortium shall have no just or proper claims pending against him with respect to breach in the performance of Contract on other similar works awarded by EGAT.
- c. The Bidder himself or his subcontractors, at the time of submitting this proposal, shall not carry excessive work nor be in a default position with respect to work with EGAT. Unsatisfactory past performance on Contract awarded by EGAT may be a sufficient reason of being disqualified.
- d. The Bidder shall propose Equipment from manufacturers who fulfill the requirements below. If there is any deficiency, EGAT reserves the right to require the Bidder to propose new manufacturer or new type/model of Equipment without any additional cost to EGAT.
  - 1. Regularly manufacturing of Equipment of the type and similar ratings proposed.
  - 2. Being well-established and maintaining a permanent place of business
  - 3. The manufacturer shall have the experience records that meet the requirements set forth herein.
    - Reference records of either parent or affiliated companies shall not be considered as the records of such manufacturer.
  - 4. If the Manufacturer is a new company formed by acquisition of or merger with other companies or business units, and any of such previous companies or business units has the experience records that meet the requirements set forth herein, such experience records are acceptable as the experience records of the new company, provided that each item of the equipment to be supplied under this bid shall be manufactured from the same source of supply as indicated in each of such relevant supply records as described in Item II.d.6 below.
    - For the avoidance of doubt, it is not allowed to combine the experience records of the previous companies or business units in order to meet the experience requirements.
  - 5. For Equipment, having the same ratings as specified in EGAT Accepted List at the end of Section A. <u>Invitation to Bid</u>, shall have the following qualifications:
    - 5.1 These Equipment shall be named in the EGAT Accepted List.
    - 5.2 Having a past design test record of the Equipment as proposed, if specified in EGAT's specification. Such past design test record shall conform to the test specified in EGAT's specification (if required).
  - 6. For Equipment not having the same ratings as specified in EGAT Accepted List at the end of Section A. Invitation to Bid:

- 6.1 For 230/115 kV Ratings of Power Circuit Breaker, Disconnecting Switch and 115 kV Compact Switchgear shall be manufactured by the qualified manufacturers who shall fulfill the following requirements:
  - 6.1.1 Having one of the following qualifications:
    - 6.1.1.1 Proposing the Equipment of the type and ratings which has already been accepted by EGAT.

OR

6.1.1.2 For 230 kV Power Circuit Breaker and Disconnecting Switch:

Having a supply record of Equipment of the type proposed at nominal system voltage of 220 kV or above, 3000 A or above, 50 kA or above, with successful operation/use of at least three (3) consecutive years in an overseas country (not his own country) and at least three (3) three phase sets.

However, the Equipment of the type and short circuit current ratings proposed shall have a supply record of successful operation/use of at least three (3) consecutive years in overseas country (not his own country) and at least one (1) three phase set.

In case that the supply record of Equipment of the type and ratings proposed fulfilled the requirement, the manufacturer may propose a newly developed or modified type of such Equipment with successful operation/use of at least one (1) year in overseas country (not his own country) and at least three (3) three phase The detailed information of sets. the development or modification shall submitted with his proposal. EGAT, however, reserves the right and will make its own judgment whether or not to consider or accept the proposed developed or modified type.

For 115 kV Power Circuit Breaker, Disconnecting Switch and Compact Switchgear:

Having a supply record of Equipment of the type proposed at nominal system voltage of 110 kV or above, 2000 A or above, 40 kA or above, with successful operation/use of at least three (3) consecutive years in an overseas

country (not his own country) and at least three (3) three phase sets.

However, the Equipment of the type and short circuit current ratings proposed shall have a supply record of successful operation/use of at least three (3) consecutive years in overseas country (not his own country) and at least one (1) three phase set.

In case that the supply record of Equipment of the type and ratings proposed fulfilled the requirement, the manufacturer may propose a newly developed or modified type of such Equipment with successful operation/use for at least one (1) year in overseas country (not his own country) and at least three (3) three phase The detailed information of the sets. development or modification shall be submitted with his proposal. EGAT, however, reserves the right and will make its own judgment whether or not to consider or accept the proposed developed or modified type.

- 6.1.2 Having a past design test record of the Equipment as proposed, if specified in EGAT's specification. Such past design test record shall conform to the test specified in EGAT's specification.
- 6.2 For 230/115 kV Ratings of following Equipment: Instrument Transformer and Surge Arrester. These Equipment shall be manufactured by the qualified manufacturers who shall fulfill the following requirements:
  - 6.2.1 Having one of the following qualifications:
    - 6.2.1.1 Proposing the Equipment of the type and ratings which has already been accepted by EGAT.

OR

6.2.1.2 Having a supply record of Equipment of the type and ratings proposed with successful operation/use of at least three (3) three phase sets and having minimum three (3) consecutive years in an overseas country (not his own country).

In case that the supply record of Equipment of the type and ratings proposed fulfills the requirement, the manufacturer may propose a newly developed or modified type of such Equipment with successful operation/use of at least three (3) three phase sets and having minimum one (1) year in overseas country (not his own country). The detailed information of the development or modification shall be submitted with his proposal. EGAT, however, reserves the right and will make its own judgment whether or not to consider or accept the proposed developed or modified type.

Supply records of the higher rating Equipment shall not be considered if the Bidder does not propose such higher rating Equipment in his bid.

- 6.2.2 Having a past design test record of the Equipment as proposed, if specified in EGAT's specification. Such past design test record shall conform to the test specified in EGAT's specification.
- 6.3 For 33, 22 and 11 kV ratings of following Equipment: Metal-Clad SF<sub>6</sub> Gas Insulated Switchgear, Power Circuit Breaker, Instrument Transformer, Disconnecting Switch and Surge Arrester:

Having one of the following qualifications:

6.3.1 Proposing the Equipment of the type and ratings which has already been accepted by EGAT.

OR

6.3.2 Having a supply record of Equipment of the type and ratings proposed with successful operation/use of at least three (3) consecutive years in an overseas country (not his own country) and at least three (3) three phase sets. The ratings and features of Equipment shall be the same or similar rating as EGAT specifies.

In case that the supply record of Equipment of the type and ratings proposed fulfilled the requirement, the manufacturer may propose a newly developed or modified type of such Equipment with successful operation/use of at least one (1) year in overseas country (not his own country) and at least three (3) three phase sets. The detailed information of the development or modification shall be submitted with his proposal. EGAT, however, reserves the right and will make its own judgment whether or not to consider or accept the proposed developed or modified type.

Supply records of the higher rating Equipment shall not be considered if the Bidder does not propose such higher rating Equipment in his bid.

- 6.4 For Distribution Transformer. Power Fuse. AC&DC Distribution Board and Lighting Relay Panel (LRP), Load Center Unit Substation (LCUS), Junction Box, Battery Charger, Substation Steel Structure, 33 kV and below Cable Terminations, 115 kV and below XLPE Power Cable, Power Cable, Control Cable and Switchboard Wire, Lighting Cable, Copper Ground Wire, Overhead Ground Wire, Aluminum Conductor, Optical Fiber Cable, Switchyard Lighting Fixtures, Aluminum Tube, Compression Connector and Miscellaneous Hardware, Bus Fittings, Ground Rod, Thermite Welding Material, Grounding Hardware, Conduit and Conduit Fittings:
  - 6.4.1 Being local manufacturer for the following Equipment:

Distribution Transformer, AC&DC Distribution Board and Lighting Relay Panel (LRP), Load Center Unit Substation (LCUS), Junction Box, Battery Charger, Substation Steel Structure, 115 kV and below XLPE Power Cable, Power Cable, Control Cable and Switchboard Wire, Lighting Cable, Copper Ground Wire, Overhead Ground Wire, Aluminum Conductor, Single mode optical fiber cable, Switchyard Lighting Fixtures, Aluminum Tube, Compression Connector and Miscellaneous Hardware, Thermite Welding Material and Conduit.

- 6.4.2 Having been granted a license for producing standard product by Thai Industrial Standard Institute (TISI), Ministry of Industry for the following Equipment:
  - 60 kV through 115 kV XLPE Power Cable, Lighting cable and Aluminum conductor.
- 6.4.3 Having one of the following qualifications:
  - 6.4.3.1 Having supply record of Equipment of the type and similar ratings proposed with successful operation/use for at least one (1) year.

OR

6.4.3.2 Having a letter of acceptance for manufacturing and/or fabrication of the specific Equipment issued by EGAT within the scope specified therein (For the local manufacturer).

#### 6.5 For Insulator:

Having one of the following qualifications:

6.5.1 Having supply record with successful operation/use for at least three (3) consecutive years in overseas country (not his own country) and for following equipment:

- 6.5.1.1 Suspension Insulator, at least 10,000 units having the similar ANSI class as proposed.
- 6.5.1.2 Station Post Insulator, having the similar ANSI technical reference number as proposed.

OR

- 6.5.2 Having a letter of acceptance for manufacturing and/or fabrication of the specific Equipment issued by EGAT within the scope specified therein (For the local manufacturer).
- 6.6 For Stationary Battery:

Having one of the following qualifications:

6.6.1 Having supply record of Equipment of the type and similar ratings proposed with successful operation/use in substations/switchyards of at least three (3) consecutive years and at least three (3) sets.

In case that the supply record of Equipment of the type and similar ratings proposed fulfilled the requirements, the manufacturer may propose a newly developed or modified type of such Equipment with successful operation/use of at least one (1) year. The detailed information of the development or modification shall be submitted with his proposal. EGAT, however, reserves the right and will make its own judgement whether or not to consider or accept the proposed developed or modified type.

OR

- 6.6.2 Having a letter of acceptance for manufacturing and/or fabrication of the specific Equipment issued by EGAT within the scope specified therein (For the local manufacturer).
- 6.7 For above 33kV through 230 kV Outdoor Type Cable Termination and Cable Termination for GIS:

Having one of the following qualifications:

6.7.1 Proposing the Equipment of the type and ratings which have ever been accepted by EGAT.

OR

6.7.2 Having a supply record of Equipment of the type and ratings proposed with successful operation/use for at least three (3) consecutive years in an overseas country (not his own country) and at least five (5) three phase

sets. The ratings and features of Equipment shall be the same or similar rating as EGAT specifies.

In case that the supply record of Equipment of the type and ratings proposed fulfilled the requirement, the manufacturer may propose a newly developed or modified type of such Equipment with successful operation/use for at least one (1) year in overseas country (not his own country) and at least five (5) three phase sets. The detailed information of the development or modification shall be submitted with his proposal. EGAT, however, reserves the right and will make its own judgment whether or not to consider or accept the proposed developed or modified type.

Supply records of the higher rating Equipment shall not be accepted if the Bidder does not propose such higher rating Equipment in his bid.

#### 6.8 For 230 kV XLPE Power Cable:

Having one of the following qualifications:

6.8.1 Having a supply record of Equipment of the type and similar ratings proposed with successful operation/use for at least three (3) consecutive years in an overseas country (not his own country).

OR

- 6.8.2 Having a letter of acceptance for manufacturing and/or fabrication of the specific Equipment issued by EGAT within the scope specified therein (For the local manufacturer).
- 6.9 Proposing the protective relays from the manufacturers as listed in EGAT ACCEPTED MANUFACTURER LIST FOR PROTECTIVE RELAY attached at the end of Section A. Invitation to Bid and shall be in compliance with the details specified in EGAT's Specifications. Type/Model of the protective relays proposed shall be as specified in EGAT ACCEPTED MULTIFUNCTION RELAY LIST attached at the end of Section A. Invitation to Bid.
- 6.10 For Fault Recording System:
  - 6.10.1 Having one of the following qualifications:
    - 6.10.1.1 The cabinet and all Equipment are completely wired by the FRS manufacturer before shipping to Thailand.

OR

- 6.10.1.2 The cabinet and the Equipment are wired in Thailand by the local cabinet manufacturer who has one of the following qualifications:
  - 6.10.1.2.1 Having a letter of acceptance for manufacturing of Control and Protection Boards and/or fabrication of the specific Equipment issued by EGAT within the scope specified therein.

OR

6.10.1.2.2Being listed in EGAT ACCEPTED MANUFACTURER LIST FOR CONTROL AND PROTECTION PANEL (LOCAL MANUFACTURER) attached at the end of Section A. Invitation to Bid.

The design and engineering shall be performed by the FRS manufacturer. The assembly, factory test and commissioning shall be in accordance with the FRS manufacturer's standard and shall be performed under the FRS manufacturer's supervisor.

- 6.10.2 Proposing the Fault Recording System (FRS) from the manufacturers as listed in EGAT ACCEPTED MANUFACTURER LIST FOR FAULT RECORDING SYSTEM attached at the end of Section A. <u>Invitation to Bid</u> and shall be in compliance with the details specified in EGAT's Specifications. Type/model of FRS proposed shall be as specified in EGAT ACCEPTED FAULT RECORDING SYSTEM LIST attached at the end of Section A. Invitation to Bid.
- 6.11 For supervisory software of IEC 61850 based substation control and protection system:

Having at least one (1) supply record of implementing supervisory software in IEC 61850 based substation control and protection system which comprises at least two (2) manufacturers of protective Intelligent Electronic Device (IED) with successful operation and use of at least one (1) year.

6.12 For Merging Unit (MU)

Having one of the following qualifications:

6.12.1 Proposing the MU of the type and rating which has already been successfully operated in EGAT's digital substation.

6.12.2 Proposing the MU from the manufacturers as listed in EGAT ACCEPTED MANUFACTURER LIST FOR PROTECTIVE RELAY (regardless of country) attached at the end of Section A. <u>Invitation to Bid</u> and shall be in compliance with the details specified in EGAT's Specifications.

#### **AND**

Having supply records of at least three (3) digital substations (both station bus and process bus) of the type proposed with at least three (3) consecutive years of successful operation at nominal system voltage of 110 kV or above in overseas utilities (not his own country).

6.13 For Bay Control Unit (BCU)

Having one of the following qualifications:

6.13.1 Proposing the BCU of the type and rating which has already been successfully operated in EGAT's digital substation.

OR

6.13.2 Proposing the BCU from the manufacturers as listed in EGAT ACCEPTED MANUFACTURER LIST FOR PROTECTIVE RELAY (regardless of country) attached at the end of Section A. <u>Invitation to Bid</u> and shall be in compliance with the details specified in EGAT's Specifications.

#### **AND**

Having supply records of at least three (3) digital substations (both station bus and process bus) of the type proposed with at least three (3) consecutive years of successful operation at nominal system voltage of 110 kV or above in overseas utilities (not his own country).

- 6.14 Being local manufacturer for steel supporting structure of Instrument Transformer, Surge Arrester and Disconnecting Switch.
- 6.15 For Closed-circuit television (CCTV) system and equipment:
  - 6.15.1 Proposed camera and Network Video Recorder (NVR) manufacturer shall have a representative or a branch office of manufacturer in Thailand for at least ten (10) years.

- 6.15.2 Proposed brand of IP cameras shall have a supply record of IP cameras for at least five hundred (500) IP cameras per contract with successful operation/use for at least three (3) years in Thailand.
- 6.15.3 The bidder or subcontractor shall have one of the following qualifications:
  - 6.15.3.1 Having experiences in installation and cabling of outdoor-type IP cameras for at least fifty (50) cameras per contract with successful operation/use for at least three (3) years in Thailand.

OR

- 6.15.3.2 Having experiences in optical fiber cabling in substation switchyards for at least five (5) substations per contract with successful operation/use for at least three (3) years in Thailand.
- 6.15.4 Being local manufacturer for the following Equipment: CCTV Rack cabinet, Monitoring desk, CCTV pole, 12-core ADSS optical fiber cable.
- e. Proposing the manufacturer who has no just or proper claims pending against Equipment of the same type/model to be proposed under this bid.
  - In case the manufacturer is a new company formed by acquisition or merger with other companies or business units, the pending claim of any of such previous companies or business units shall be considered pending claim of the manufacturer.
- f. Proposing reputable subcontractors, for the portion of the work to be subcontracted, having adequate technical knowledge, ability and capacity to perform such work and having at least three years experience in the performance of similar work and of equal magnitude to the work to be subcontracted. If any proposed subcontractor(s) is (are) not qualified in the opinion of EGAT, the Bidder is required to select other subcontractor(s) at his own cost to the satisfaction of EGAT.

### **Definitions:**

**Year(s) of operation/use:** 

The period of operation Completion date or Commissioning date or Taking over date or Operation date or Put in service date stated in End User Certificate or the sufficient documentary evidence before bid opening.

# A-5. Joint Venture or Consortium

In the event that the successful Bidder is a joint venture or a consortium formed of two or more companies, EGAT requires that the parties to the joint venture or the consortium accept joint and several liability for all obligations under the Contract.

### A-6. Preparation and Delivery of Bids

Bids shall be prepared in accordance with the Instructions to Bidders contained in the Bidding Documents in one (1) original and three (3) hard copies, in English, on the bid forms included for this purpose and shall be accompanied with a bid security as required under Article B-3. <u>Bid Security</u>.

The original and each copy of the proposal shall be placed in two (2) separate sealed envelopes:

Envelope I which shall contain a sealed technical proposal, and Envelope II which shall contain a sealed price proposal.

## Envelope I

Technical proposal will be placed in separate sealed envelope marked in capital letters in the lower left-hand corner as follows:

#### **INVITATION TO BID NO. TS12-S-26**

SUPPLY AND CONSTRUCTION OF 230/115 kV BAN BUENG 2 SUBSTATION (GIS), IMPROVEMENT OF 115 kV BAN BUENG SUBSTATION, AND SUPPLY OF CONTROL AND PROTECTION EQUIPMENT FOR 230 kV BO WIN SUBSTATION

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

#### TECHNICAL PROPOSAL

The Envelope for the technical proposal shall contain the following:

- a. the completed Proposal Data Forms of the proposed proposal(s)
- b. reference documents pertaining to Bidder's qualification and experience under Article A-3. <u>Eligibility of Bidders: General Requirements</u>, A-4. <u>Eligibility of Bidders: Technical Requirements</u>, and Article B-8. Information to be submitted with Bid
- c. delivery date guaranteed by Bidders
- d. any minor deviations on Technical Specifications
- e. any other technical information and drawings the Bidder deems to be adequate to explain his bid

f. Confirmation Form of not being a Jointly Interested Bidder with other Bidders and not being a person who undertakes any actions as an Obstruction of Fair Price Competition, and Registration/Non-registration with the Revenue Department as a VAT registrant

If the Bidder has registered as a VAT registrant, he shall submit EGAT an evidence of VAT registration. On the contrary, if the Bidder is not registered as a VAT registrant, he shall inform EGAT whether he will register as a VAT registrant or not.

In case the Bidder is a consortium, each member of the consortium shall fill in the Confirmation Form provided for consortium Bidders.

g. Filled-in Documentary List and documents required according to Additional Regulation

Strictly no prices or reference to price shall be made in the documentation contained in this Envelope. Violation of this requirement will be reason for rejection of the bid.

# Envelope II

Price proposal will be placed in separate sealed envelope marked in capital letters in the lower left-hand corner as follows:

#### **INVITATION TO BID NO. TS12-S-26**

SUPPLY AND CONSTRUCTION OF 230/115 kV BAN BUENG 2 SUBSTATION (GIS), IMPROVEMENT OF 115 kV BAN BUENG SUBSTATION, AND SUPPLY OF CONTROL AND PROTECTION EQUIPMENT FOR 230 kV BO WIN SUBSTATION

#### TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

#### PRICE PROPOSAL

The Envelope for the price proposal shall contain the following:

- a. price schedules according to Section C
- b. price schedules data CD in Microsoft Excel format
- c. Discount Form

The bid security in accordance with Article B-3. <u>Bid Security</u> shall be submitted in a separate envelope.

The original and three (3) hard copies of the technical proposal and the price proposal shall be addressed and delivered to :

International Procurement Department - Transmission Segment Procurement and Inventory Management Division Electricity Generating Authority of Thailand Bangkruai, Nonthaburi 11130 Thailand

on or before 10:00 a.m., Bangkok Standard Time, see Tentative Schedule

If the envelope(s) is not sealed, marked and addressed as required above, EGAT will assume no responsibility for the bid misplacement or premature opening.

Technical proposals will be opened publicly at *Bidding Room*, 1<sup>st</sup> floor, Tor 082 *Building* and at the time specified above.

Bids received after the time stipulated herein shall be rejected and returned unopened.

The technical proposals will be reviewed to determine their responsiveness to the Specifications and requirements.

The price proposals of the responsive technical proposals will be opened publicly at the place and time which will be specified at a later date, which will not be later than 150 Days after the technical proposal opening.

## A-7. Availability of Bidding Documents

The Bidding Documents in CD-ROM are available for examination and can be obtained from EGAT at the hereunder address upon payment to EGAT, non-refundable, in the amount of USD <u>500</u>- or Baht <u>15,000</u>-; these prices include the value added tax.

International Procurement Department - Transmission Segment Procurement and Inventory Management Division Electricity Generating Authority of Thailand Bangkruai, Nonthaburi 11130 Thailand

Note: At the time of bidding, EGAT's Specifications and all Drawings need not be submitted, although they are considered as part of the Bidding Documents.

<b>B</b> T		Acceptance for					
No.	Bidder / Country	500 kV	230 kV	115&69 kV			
1	Hitachi Energy (Thailand) Limited / Thailand	YES	YES	YES			
2	Grid Solutions SAS / France	YES	YES	YES			
3	Hitachi Ltd. / Japan	YES	YES	YES			
4	Hyosung Heavy Industries Corporation / Korea	YES	YES	YES			
5	KEC International Limited / India	YES	YES	YES			
6	Mitsubishi Corporation / Japan	YES	YES	YES			
7	Mitsubishi Electric Corporation / Japan	YES	YES	YES			
8	Precise System and Project Co., Ltd. / Thailand	YES	YES	YES			
9	SEPCOIII Electric Power Construction Co., Ltd. / P.R.China	YES	YES	YES			
10	Siemens Energy Limited / Thailand	YES	YES	YES			
11	Sri U-Thong Limited / Thailand	YES	YES	YES			
12	TEDA Company Limited / Thailand	YES	YES	YES			
13	Joint Venture of Sinohydro and SEPCOIII  (Sinohydro (Thailand) Company Limited / Thailand and SEPCOIII Electric Power	YES	YES	YES			
14	Construction Co., Ltd. / P.R.China)  Consortium of Grid Solutions (Thailand) Ltd. and Grid Solutions SAS  (Grid Solutions (Thailand) Ltd. / Thailand and Grid Solutions SAS / France)	YES	YES	YES			
15	Consortium of Larsen & Toubro Limited and Sri U-Thong Limited (Larsen & Toubro Limited / India and Sri U-Thong Limited / Thailand)	YES	YES	YES			
16	Consortium of Loxley Public Co., Ltd. and Sri U-Thong Limited (Loxley Public Co., Ltd. / Thailand and Sri U-Thong Limited / Thailand)	YES	YES	YES			
17	Consortium of Sinohydro and SEPCOIII (Sinohydro (Thailand) Company Limited / Thailand and SEPCOIII Electric Power Construction Co., Ltd. / P.R. China)	YES	YES	YES			
18	SBV Consortium (Sumitomo Corporation / Japan, Black & Veatch (Thailand) Limited / Thailand and Italian-Thai Development / Thailand)	YES	YES	YES			
19	The Consortium of Mitsubishi Corporation and DEMCO Public Company Limited (Mitsubishi Corporation / Japan and DEMCO Public Company Limited / Thailand)	YES	YES	YES			
20	The Consortium of Precise System and Project Co., Ltd. and Hitachi Ltd. (Precise System and Project Co., Ltd. / Thailand and Hitachi Ltd. / Japan)	YES	YES	YES			
21	The Consortium of Mitsubishi Corporation and PWH (Thailand) Company Limited (Mitsubishi Corporation / Japan and PWH (Thailand) Company Limited / Thailand)	YES	YES	YES			
22	Consortium of Larsen & Toubro Limited and Mitsubishi Corporation (Larsen & Toubro Limited / India and Mitsubishi Corporation / Japan)	YES	YES	YES			
23	Sri U-Thong & LPS CONSORTIUM (Sri U-Thong Limited / Thailand and LOXLEY POWER SYSTEMS COMPANY LIMITED / Thailand)	YES	YES	YES			
24	The Consortium of DEMCO Public Company Limited, KINDEN Corporation and Sri U-Thong Limited.  (DEMCO Public Company Limited / Thailand, KINDEN Corporation / Japan and Sri U-Thong Limited / Thailand)	YES	YES	YES			
25	J.R.W. Utility - Siemens Energy Consortium (J.R.W. Utility Public Company Limited / Thailand and Siemens Energy Limited / Thailand)	YES	YES	YES			
26	SIEMENS ENERGY & LPS CONSORTIUM (Siemens Energy Limited / Thailand and LOXLEY Power Systems Company Limited /	YES	YES	YES			
27	Thailand) CONSORTIUM OF HYOSUNG HEAVY INDUSTRIES CORPORATION & FUTURE ELECTRICAL CONTROL COMPANY LIMITED (HYOSUNG HEAVY INDUSTRIES CORPORATION / Korea and FUTURE ELECTRICAL CONTROL COMPANY LIMITED / Thailand)	YES	YES	YES			

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No.	Ridder / Country	Acceptance for				
110.	Bidder / Country	500 kV	230 kV	115&69 kV		
28	Joint Venture of SEPCOIII-BYP	YES	YES	YES		
	(SEPCOIII Electric Power Construction Co., Ltd. / P.R. China and Benyapha Power Line Co., Ltd. / Thailand)					
29	Consortium of KEC International Limited and Mega Consultants Company Limited (KEC International Limited / India and Mega Consultants Company Limited / Thailand)	YES	YES	YES		
30	Consortium of KEC International Limited and GreenTech Solution Co., Ltd. (KEC International Limited / India and GreenTech Solution Co., Ltd. / Thailand)	YES	YES	YES		
31	Consortium of KEC International Limited and CS Power and Project Company Limited (KEC International Limited / Indai and CS Power and Project Company Limited / Thailand)	YES	YES	YES		
	Hyundai Engineering & Construction Co., Ltd. / Korea		YES	YES		
33	Larsen & Toubro Limited / India		YES	YES		
34	Kalpataru Power Transmission Limited / India		YES	YES		
35	PWH (THAILAND) CO., LTD. / Thailand		YES	YES		
	DEMCO Public Company Limited / Thailand		YES	YES		
-	Italthai Engineering Co., Ltd. / Thailand		YES	YES		
-	Sieyuan Electric Co., Ltd. / China		YES	YES		
-	Black & Veatch (Thailand) Ltd. / Thailand		YES	YES		
	PESTECH Sdn. Bhd. / Malaysia		YES	YES		
-	Shandong Taikai Power Engineering Co., Ltd. / China		YES	YES		
-	SC-ST-BYP JOINT VENTURE COMPANY LIMITED / Thailand		YES	YES		
	China CAMC Engineering CO., LTD. / China		YES	YES		
44	Kinden Corporation - Kinden (Thailand) Co., Ltd. Joint Venture		YES	YES		
1	(Kinden Corporation / Japan and Kinden (Thailand) Co., Ltd. / Thailand)					
45	The Joint Venture of SRI and PWH		YES	YES		
4.5	(Sri U-Thong Limited / Thailand and PWH (Thailand) Company Limited / Thailand)		7.77.0	******		
46	The Consortium of Kinden Corporation and Perfect Engineering Service Public Co., Ltd. (Kinden Corporation / Japan and Perfect Engineering Service Public Co., Ltd. / Thailand)		YES	YES		
47	The Consortium of SCL-STC and ITE (Sinohydro Corporation Limited / China, Sinohydro (Thailand) Company Limited / Thailand and Italthai Engineering Co., Ltd. / Thailand)		YES	YES		
48	The Consortium of Siemens Energy Limited and Sinkarnchang Company Limited (Siemens Energy Limited / Thailand and Sinkarnchang Company Limited / Thailand)		YES	YES		
49	The Consortium of Siemens Energy Limited and Standard Performance Company Limited (Siemens Energy Limited / Thailand and Standard Performance Company Limited / Thailand)		YES	YES		
50	JOINT VENTURE OF SCL, STC AND XD (Sinohydro Corporation Limited / China, Sinohydro (Thailand) Co., Ltd. / Thailand and Xian Electric Engineering Co., Ltd. / China)		YES	YES		
51	JOINT VENTURE OF SINOHYDRO CORPORATION LIMITED AND SINOHYDRO (THAILAND) CO., LTD. (Sinohydro Corporation Limited / China and Sinohydro (Thailand) Co., Ltd. / Thailand)		YES	YES		
52	LOXLEY & LPS CONSORTIUM (LOXLEY PUBLIC COMPANY LIMITED / Thailand and LOXLEY POWER SYSTEMS COMPANY LIMITED / Thailand)		YES	YES		
53	The consortium of DEMCO Public Company limited and KINDEN Corporation (DEMCO Public Company Limited / Thailand and KINDEN Corporation / Japan)		YES	YES		
	The Consortium of Shanghai Electric Group Company Limited & Future Electrical Control Company Limited (Shanghai Electric Group Company Limited / China and Future Electrical Control Company Limited / Thailand)		YES	YES		
	Consortium of ITE - NCPE (Italthai Engineering Co., Ltd./ Thailand and North China Power Engineering Co., Ltd. of China Power Engineering Consulting Group / China)		YES	YES		

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No.	Piddon / Country	Acceptance for				
110.	Bidder / Country	500 kV	230 kV	115&69 kV		
56	The Consortium of DEMCO Public Company Limited, KINDEN Corporation and		YES	YES		
	Hyundai Electric & Energy Systems Company Limited					
	(DEMCO Public Company Limited / Thailand and KINDEN Corporation / Japan and					
	Hyundai Electric & Energy Systems Company Limited / Korea)					
	Grid Solutions (Thailand) Limited / Thailand		YES	YES		
	CGGC-PG Joint Venture / China		YES	YES		
59	Consortium of Pinggao Group Co., Ltd. and Italthai Engineering Co., Ltd.		YES	YES		
	(Pinggao Group Co., Ltd. / China and Italthai Engineering Co., Ltd. / Thailand)					
60	Consortium of Linxon India Private Limited and Linxon (Thailand) Limited		YES	YES		
	(Linxon India Private Limited / India and Linxon (Thailand) Limited / Thailand)					
61	NARI GROUP CORPORATION / P.R. China		YES	YES		
62	Joint Venture of STC-BYP		YES	YES		
	(Sinohydro (Thailand) Co., Ltd. / Thailand and Benyapha Power Line Co., Ltd. / Thailand)					
63	SINOHYDRO (THAILAND) CO., LTD. / Thailand		YES	YES		
64	The Consortium of Kalpataru Power Transmission Limited and TSPG Company Limited		YES	YES		
0.	(KPTL-TSPG Consortium)					
	(Kalpataru Power Transmission Limited / India and TSPG Company Limited / Thailand)					
65	Consortium of NARI GROUP CORPORATION and NARI (THAILAND) Co., Ltd.		YES	YES		
0.5	(NARI GROUP CORPORATION / P.R. China and NARI (THAILAND) Co., Ltd. /		I LS	1 LS		
	Thailand)					
66	Consortium of Secco H.V. and Nari Group Corporation		YES	YES		
00	(Secco H.V. Co., Ltd. / Thailand and Nari Group Corporation / P.R. China)		I LS	1 LS		
67	The consortium of Grid Solutions (Thailand) Ltd. and J.R.W. Utility PLC.		YES	YES		
07	(Grid Solutions (Thailand) Limited / Thailand and J.R.W. Utility Public Company		1 LS	1 LS		
	Limited / Thailand)					
68	CONSORTIUM OF LARSEN & TOUBRO LIMITED AND EPCC ENGINEERING		YES	YES		
00	CO., LTD.		1123	1125		
	(LARSEN & TOUBRO LIMITED / India and EPCC ENGINEERING CO., LTD. /					
	Thailand)					
69	CONSORTIUM OF LARSEN & TOUBRO LIMITED AND PPPO COMPANY		YES	YES		
09	LIMITED		1 LS	ILS		
	( LARSEN & TOUBRO LIMITED / India and PPPO COMPANY LIMITED / Thailand)					
	(EARSEN & TOOBRO LIMITED / India and FFFO COMPANT LIMITED / Thanand)					
70	The Consortium of Shanghai Electric Group Company Limited & Yipintsoi Energy		YES	YES		
, 0	Company Limited					
	(Shanghai Electric Group Company Limited / P.R. China and Yipintsoi Energy Company					
	Limited / Thailand)					
71	The Consortium of Transrail Lighting Limited, Shyama Power India Limited and CS		YES	YES		
/ 1	Power and Project Company Limited		I LS	1 LS		
	(Transrail Lighting Limited / India and Shyama Power India Limited / India and CS					
	Power and Project Company Limited / Thailand)					
72	Hyundai Heavy Industries Co., Ltd. / Korea			YES		
73	LOXLEY POWER SYSTEMS COMPANY LIMITED / Thailand			YES		
	Future Electrical Control Company Limited / Thailand			YES		
	NARI Group Corporation / China			YES		
	Consortium ITE and HHI			YES		
70	(Italthai Engineering Co., Ltd. / Thailand and Hyundai Heavy Industries Company			1123		
	Limited / Korea)					
77	,			VEC		
11	The Consortium of Demco Public Co., Ltd. Perfect Engineering Service Public Co., Ltd.			YES		
	And Demco Power Co., Ltd.					
	(Demco Public Company Limited / Thailand, Perfect Engineering Service Public Co.,					

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No.	Bidder / Country	A	acceptance fo	r
110.	Bluder / Country	500 kV	230 kV	115&69 kV
78	The Consortium of A2 Technologies Vietnam Co., Ltd. and A2 Technologies Co., Ltd.			YES
	(Thailand)			
	(A2 Technologies Vietnam Co., Ltd. / Vietnam and A2 Technologies Co., Ltd.			
	(Thailand) / Thailand)			
79	Gunkul Power Development Company Limited / Thailand			YES
80	Secco H.V. Co., Ltd. / Thailand			YES
81	Larch & Laurel Co., Ltd. / Thailand			YES

# **Note**

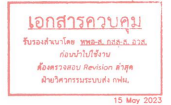
- Additionally, any bidders in the EGAT Accepted Bidders List for Supply and Construction of Substations of the same voltage level are allowed to form a new consortium or joint venture with other bidders in the accepted list. All parties of the new consortium or joint venture shall be accepted at the voltage level of the proposal.
- The Bidders listed in EGAT Accepted Bidders List for Supply and Construction of Substations are in accordance with the requirements set forth in the Eligibility of Bidder No. EB-PQ-SUB-01. In bid evaluation, EGAT will not be bound to accept the bidder in EGAT Accepted Bidders List for Supply and Construction of Substations. EGAT reserves the right to accept the bidder considering the conformity of the bid requirements.

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# EGAT Accepted Surge Arrester List

Description	Manufacturer / Country	Type / Model
396 kV SA (Porcelain)	Toshiba Hamakawasaki Factory / Japan	RVLQB-396HY
	Hubbell Power Systems Inc. / USA	VN/215516-9141
	Hitachi Energy Sweden AB / Sweden	EXLIM P396-GH550
	Tridelta Meidensha GmbH / Germany	SB 396/20.4-I
192 kV SA (Porcelain)	Toshiba Hamakawasaki Factory / Japan	RVLQC-192VY
	Siemens Aktiengesellschaft / Germany	3EP4 192-2PE32
	Hubbell Power Systems Inc. / USA	MVN192BB152AA
	Hitachi Energy Sweden AB / Sweden	EXLIM Q192-EH245
	Tridelta Meidensha GmbH / Germany	SB 192/10.3-0
108 kV SA (Porcelain)	Toshiba Hamakawasaki Factory / Japan	RVLQC-108VY
	Siemens Aktiengesellschaft / Germany	3EP4 108-2PE31
	Hubbell Power Systems Inc. / USA	MVN108BB088AA
	Hitachi Energy Sweden AB / Sweden	EXLIM Q108-EH123
	Tridelta Meidensha GmbH / Germany	SB 108/10.3-0



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1/1 Jun 2022

# **EGAT Accepted Current Transformer List**

Description	Manufacturer / Country	Type / Model
230 kV CT, 3000A, 50kA	HITACHI ENERGY SWEDEN AB / Sweden	IMB 245
	ELECTROTECHNICAL ARTECHE HER MANOS, S.L. / Spain	CA-245
	NISSIN ELECTRIC CO., LTD. / Japan	FGCH-170
	ABB JIANGSU JINGKE INSTRUMENT TRANSFORMER CO., LTD. / China	LB7-245 (Creepage Distance 7812 mm)
115 kV CT, 2000A, 40kA	HITACHI ENERGY SWEDEN AB / Sweden	IMB 123
	EMEK ELEKTRIK ENDUSTRISI A.S. / Turkey	ATH-125
	ELECTROTECHNICAL ARTECHE HER MANOS, S.L. / Spain	CA-123
	NISSIN ELECTRIC CO., LTD. / Japan	FGCH-100
	ABB JIANGSU JINGKE INSTRUMENT TRANSFORMER CO., LTD. / China	LB7-145 (Creepage Distance 4495 mm)
	JIANGSU SIEYUAN HERTZ INSTRUMENT TRANSFORMER CO., LTD. / China	LVB-110

J.

Lอกสารควบคุม
รับรองสำนวโดย <u>พพอ-ส. กสส.ส. อวส.</u>
ก่อนนำไปใช้งาน
ต้องคราจสอบ Revision ค่าสุด
ผ้ายวิศวกรรมระบบส่ง กฟผ.

15 May 2023

1/1 Aug 2022

#### EGAT Accepted Gas Insulated Switchgear List

			Favio	Equipment Rating			Type of N	/lechanism	Alignment of	Re	eferenced GIS Component	
Description	Manufacturer / Country	Type/Model	Equip	ment Kat					Circuit Breaker	CT	VT	Bushing (Porcelain)
			kV	A	kA	Spring	Hydraulic	Hydraulic-Spring	Caroun Broader	Manufacturer / Country	Manufacturer / Country	Manufacturer / Country
	Hitachi Energy Switzerland Ltd. / Switzerland	ELK-3	550	4000	63			✓	Horizontal	Pfiffner/Switzerland	Trench/Germany Ritz/Germany Pfiffner/Switzerland	LAPP/Germany XD/China
	Siemens AG / Germany	8DQ1P2	550	4000	50	✓			Horizontal	Trench/Germany	Trench/Germany	HSP/Germany
	GE Grid Solutions / France	T155	550	4000	50	✓			Horizontal	Pfiffner/Switzerland ENPAY/Turkey	GE/France Ritz/Germany	PPC/Austria Ceralep/France
550 IV 4000 A 50 I A GIG	Hitachi Ltd. / Japan	IFT	550	6300	63		<b>√</b>		Horizontal	Hitachi/Japan Meiden Chemical/Japan	Nissin/Japan Toko/Japan	N.G.K./Japan
550 kV, 4000 A, 50 kA GIS	HD Hyundai Electric Co., Ltd. / Korea	550SR	550	4000	63		<b>√</b>		Horizontal	Daeyoung/Korea Hyundai/Korea	Nissin/Japan TOKO/Japan Trench/Germany Nissin/China Sieyuan/China	PPC/Germany PPC/Sweden TYCO/Switzerland N.G.K/Japan
	Mitsubishi Electric Corporation / Japan	500-GPS	550	4000	50	<b>✓</b>			Horizontal	Melco/Japan	Melco/Japan	N.G.K./Japan
	New Northeast Electric Group High Voltage Switchgear Co., Ltd./ China	ZF15-550	550	4000	63		<b>√</b>		Horizontal	Liaoning Xinming Instrument Transformer Co.,Ltd./China	Liaoning Xinming Instrument Transformer Co.,Ltd./China	Liling Huaxin Insulator Technology Cp.,Ltd./China

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1/3 Sep 2023

#### EGAT Accepted Gas Insulated Switchgear List

			Equips	ment Rat	ina		Type of M	Maahaniam	A.I	Re		
Description	Manufacturer / Country	Type/Model	Equipi	mem Ka					Alignment of Circuit Breaker	CT	VT	Bushing (Porcelain)
			kV	A	kA	Spring	Hydraulic	Hydraulic-Spring	Circuit Breaker	Manufacturer / Country	Manufacturer / Country	Manufacturer / Country
	Hitachi Energy Switzerland Ltd. / Switzerland	ELK-14	245	4000	63 50			<b>√</b>	Horizontal	Pfiffner/Switzerland ABB/Czech	Pfiffner/Switzerland Trench/Germany	LAPP/Germany XD/China
	GE Grid Solutions / France	B105	245	4000	50	<b>✓</b>			Horizontal	ENPAY/Turkey ALCE/Turkey GE/France		PPC Insulators/Austria Ceralep/France GE/France
	Hyosung Heavy Industries Corporation / Korea	HSG-305B	300	4000	50	✓			Horizontal	Hyosung/Korea	Sieyuan/China	LAPP/Germany Huaxin/China XD/China
245 kV, 4000 A, 50 kA GIS	Xian XD Switchgear Electric Co., Ltd./ China	ZF9-252	245	4000	50	<b>✓</b>			Vertical	XD/China Nanjing Zhida Electric/China	XD/China	XD/China
	New Northeast Electric Group High Voltage Switchgear Co., Ltd./ China	ZFW20-252	245	4000	50	<b>√</b>			Horizontal	Liaoning Xinming Instrument Transformer Co.,Ltd./China	Liaoning Xinming Instrument Transformer Co.,Ltd./China	Liling Huaxin Insulator Technology Cp.,Ltd./China
	GE High Voltage Switchgear (Suzhou) Co., Ltd / China	B105	245	4000	50	<b>✓</b>			Horizontal	Nanjimg Zhida / China	Suzhou TOKO / China	Liling Huaxin Insulator Technology Cp.,Ltd./China
	HD Hyundai Electric Co., Ltd. / Korea	300SR	245	4000	50	<b>✓</b>			Horizontal	Daeyoung/Korea Hyundai/Korea	Nissin/Japan TOKO/Japan Trench/Germany	PPC/Germany PPC/Sweden TYCO/Switzerland N.G.K/Japan LAPP/Germany Zapel/Poland

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2/3 Sep 2023

#### EGAT Accepted Gas Insulated Switchgear List

	Equipment Rating Type of Mechanism Alignment		Alignment of	Re	eferenced GIS Component							
Description	Manufacturer / Country	Type/Model		ment Kat					Circuit Breaker	CT	VT	Bushing (Porcelain)
			kV	A	kA	Spring	Hydraulic	Hydraulic-Spring	Circuit Breaker	Manufacturer / Country	Manufacturer / Country	Manufacturer / Country
	ABB High Voltage Switchgear (Xiamen) Co., Ltd. / China	ELK-04	145	3150	40			<b>√</b>	Vertical	Pfiffner/Switzerland Sihui/China ABB Jingke / China	Pfiffner/Switzerland Sieyuan/China ABB Jingke / China	XD/China
	HD Hyundai Electric Co., Ltd. / Korea	145SP-1	123	3150	40	<b>✓</b>			Vertical	Dongwoo/Korea	Nissin/Japan Nissin/China Sieyuan/China	LAPP/Germany
	Hyosung Heavy Industries Corporation / Korea	HSG-144D	145	3150	40	<b>✓</b>			Vertical	Hyosung / Korea Samnung/Korea	Nissin/Japan Sieyuan/China Nissin/China Toko/Korea	LAPP/Germany Huaxin/China XD/China
123 kV, 3150/2000 A, 40 kA GIS Main bus 3150 A	New Northeast Electric Group High Voltage Switchgear Co., Ltd./ China	ZFW20-145	145	3150	40	<b>√</b>			Vertical	Liaoning Xinming Instrument Transformer Co.,Ltd./China	Liaoning Xinming Instrument Transformer Co.,Ltd./China	Liling Huaxin Insulator Technology Cp.,Ltd./China
Feeder 2000 A	ILJIN Electric Co., Ltd. / Korea	IJS 1440	145	3150	40	<b>✓</b>			Vertical	Samnung / Korea	Toko Takaoka Korea / Korea	Lapp / Romania
	TOSHIBA Energy Systems & Solutions Corporation/ Japan	G3A-b	145	3150	40	<b>✓</b>			Vertical	TOSHIBA / Japan	TOSHIBA / Japan	TOSHIBA / Japan
	Shanghai Sieyuan High Voltage Switchgear Co., Ltd. / China	ZF28A-145	145	3150	40	<b>√</b>			Vertical	Shanghai Sieyuan High Voltage Switchgear Co., Ltd. / China	Jiangsu Sieyuan Hertz Co.,Ltd. / China	XD/China
	Siemens High Voltage Switchgear Co., Ltd. Shanghai / China	8DN8	123	3150		✓			Vertical	Sihui/China	Nissin/China Sieyuan/China	XD/China

Note. The Equipment listed in EGAT Accepted Gas Insulated Switchgear List are in accordance with the requirements set forth in the Eligibility of Equipment No. EB-PQ-GIS-01. In bid evaluation, EGAT will not be bound to accepted the equipment in EGAT Accepted Gas Insulated Switchgear List. EGAT reserves the right to accept the equipment considering the conformity of the bid requirements.

N(Y)

3/3 Sep 2023

### EGAT Accepted Disconnecting Switch List

Description	Manufacturer / Country	Type/Model	Type of Mechanism
550 kV, 4,000 A air switch (Main blade: Motor operated)	Coelme Costruzioni Elettromeccaniche SpA / Italy	STC	CD101
	Grid Solution S.p.A. / Italy	S3CD550/4000	CMM
	Hapam B.V. / The Netherlands	SSBIII-550	MT150
550 kV, 4,000 A, air switch with grounding blade (Main blade: Motor operated, Grounding blade: Manually operated)	Coelme Costruzioni Elettromeccaniche SpA / Italy	STC-E	CD201
	Grid Solution S.p.A. / Italy	S3CDT550/4000	CMM for DS and ES
	Hapam B.V. / The Netherlands	SSBIII-AM-550	MT150 for DS and HAC for ES
245 kV, 4,000 A, air switch (Main blade: Manually operated)	Coelme Costruzioni Elettromeccaniche SpA / Italy	тсв	CM110
	Grid Solutions / Italy	S3CD245/4000	CML
	Hapam B.V. / The Netherlands	SSBIII-245	HAC
245 kV, 4,000 A, air switch with grounding blade (Main blade: Manually operated, Grounding blade: Manually operated)	Coelme Costruzioni Elettromeccaniche SpA / Italy	ТСВ-Е	CM210
	Grid Solution S.p.A. / Italy	S3CDT245/4000	CML for DS and ES
	Hapam B.V. / The Netherlands	SSBIII-AM-245	HAC for DS and ES
245 kV, 3,150 A air switch (Main blade: Manually operated)	Coelme Costruzioni Elettromeccaniche SpA / Italy	ТСВ	CM110
	Hapam B.V. / The Netherlands	SSBIII-245	HAC
	Grid Solution S.p.A. / Italy	S3C245/3150	CML
245 kV, 3,150 A air switch with grounding blade (Main blade: Manually operated, Grounding blade: Manually operated)	Coelme Costruzioni Elettromeccaniche SpA / Italy	ТСВ-Е	CM210
•	Coelme Costruzioni Elettromeccaniche SpA / Italy	TCB-E Special	CM210
	Hapam B.V. / The Netherlands	SSBIII-AM-245	HAC for DS and ES
	Grid Solution S.p.A. / Italy	S3CT245/3150	CML for DS and ES

<u>เอกสารควบคุม</u> รับรองสำนวโดย <u>พพอ-ส. กรส-ส. อวส.</u> ก่อนนำไปใช้งาน ด้องครวจสอบ Revision ล่าสุด

ฝ่ายวิศวกรรมระบบส่ง กฟผ.

J.

### EGAT Accepted Disconnecting Switch List

Description	Manufacturer / Country	Type/Model	Type of Mechanism
123 kV, 3,150 A air switch (Main blade: Manually operated)	Coelme Costruzioni Elettromeccaniche SpA / Italy	TCB	CM110
	Grid Solution S.p.A. / Italy	S3C123/3150	CML
	Hapam B.V. / The Netherlands	SSBIII-123	HAC
123 kV, 3,150 A air switch with grounding blade (Main blade: Manually operated, Grounding blade: Manually operated)	Coelme Costruzioni Elettromeccaniche SpA / Italy	TCB-E	CM210
	Grid Solution S.p.A. / Italy	S3CT123/3150	CML for DS and ES
	Hapam B.V. / The Netherlands	SSBIII-AM-123	HAC for DS and ES
123 kV, 2,000 A air switch (Main blade: Manually operated)	Coelme Costruzioni Elettromeccaniche SpA / Italy	TCB	CM110
	Grid Solution S.p.A. / Italy	S3C123/2000	CML
	Hapam B.V. / The Netherlands	SSBIII-123	HAC
123 kV, 2,000 A air switch with grounding blade (Main blade: Manually operated, Grounding blade: Manually operated)	Coelme Costruzioni Elettromeccaniche SpA / Italy	TCB-E Special	CM210
	Grid Solution S.p.A. / Italy	S3CT123/2000	CML for DS and ES
	Hapam B.V. / The Netherlands	SSBIII-AM-123	HAC for DS and ES

**โอกสารควบคุม** รับรองสำนาโดย <u>พพอ-ส. กสส-ส. อวส.</u> ก่อนน้ำไปซึ่งวน ต้องครวจสอบ Revision ต่าสุด ผ้ายวิศวกรรมระบบส่ง กฟผ.

15 May 2023

2/2 Jun 2022

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RET670 (*)							Т		3 2															i.						E									
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(*)  P746  P747  B90 (**)  B30  P140x (**)  P748  P140x (**)  P749  P140x (**)  P841  P141 (**)  C60  F60  F60  F60  F60	RETG70 (*)  RETG50 (**)  REBG50 (**)  REBG50 (**)  REG500 (**)  REG500 (**)  REG500 (**)  P543 (**)  L90 (*)  P443 (*)  D30  D40 (*)  ALPSDA1  P64x (*)  T35  T60 (*)  P746  P747  B90 (**)  B90 (**)  B30  P14Nk  P14Dx (**)  P841  P14L (**)  C60  F60  F60  F60  F60  F60	RETIGO (*)  RETIGO (*)  REBSO0  REBSO0  REGSO (*)  REGSO(*)  P543 (*)  D30  D443 (*)  D50 (*)  ALPSDA1  P64x (*)  T35  T60 (*)  P746  P747  B90 (*)  P140x (*)  P141x  P141x	RET670 (*) RET650 (**) REB650 (**) REB650 (**) REB650 (**) P943 (**) D30 D60 (*) ALFSDALL P64x (*) T35 T35 T60 (*) P746 P746 P747 B890 (**) B30 P14Nx P14Dx (**) P831 (**) P641 (**) P650 (**) P660 F660 F660 F660 F660 F660 F660 F660	RETG70 (*)  RETG50 (**)  REBG50 (**)  REBG50 (**)  REBG50 (**)  REBG50 (**)  REGG50 (**)  P543 (**)  D30  D60 (*)  ALPSDA1  P64x (*)  T35  T60 (*)  P746  P746  P747  B90 (**)  B30  P14Nx  P14Dx (**)  P330  P14Nx  P14Dx (**)  P341 (**)  P660  F660  F660  F660  F660  F650 (**)	RETA/O (*) RETA/O (*) RETA/O (*) REBA/O (*) REBA/O (*) REBA/O (*) REBA/O (*) REBA/O (*) P543 (**) L90 (*) P443 (*) D50 D60 (*) AAPSDA1 P644 (*) T35 T36 (*) P746 (*) P740 (*) P740 (*) P740 (*) P740 (*) P740 (*) P740 (*) P941 (**) P66 (*) REBA/O (*)	RETICATO (*) RETICASO (**) REDESO (**) RED	RETASO (**) RETASO (**) RESSOO (**) RESSOO (**) RESSOO (**) RESSOO (**) RESSOO (**) P543 (**) 150 (**) P443 (**) 150 (**) P443 (**) P540 (**) P541 (**) P542 (**) P543 (**) P544 (**) P545 (**) P546 (**) P746 (**) P746 (**) P746 (**) P747 (**) P747 (**) P748 (**) P549 (**) P540 (**) P541 (**) P541 (**) P542 (**) P543 (**) P544 (**) P545 (**) P546 (**) P547 (**) P548 (**) P548 (**) P548 (**) P549 (**) P540 (**) P541 (**) P541 (**) P542 (**) P543 (**) P544 (**) P545 (**) P545 (**) P550 (**) RESSOO (**)	RETATION (**) RETAIN (**) RESERTO (**) RESER	RETION (*)	PETSOS (**) PETSOS	RETION (*)	RETIAD (*)	RETION (*)	RETGO (*)  RETGO (*)  REDGO (**)  REDGO (*	RETION (*)

<u>เอกสารควบคุม</u>

รับรองสำเนาโดย <u>พพอ-ส. กสส-ส. อวส.</u> ก่อนนำไปใช้งาน ด้องตรวจสอบ Revision ล่าสุด ผ้ายวิศวกรรมระบบส่ง กฟผ. My Sy

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		87L		21P	Τ	21BU	):	2	5	П	79		67			51	Т	501	BF		50EF	=	27.	7/59	Т	81			24	87K	87R/</td <td>/87C</td> <td>87B</td> <td>(H)</td> <td>8</td> <td>7B (L)</td> <td>)</td> <td>60C</td> <td>(V)</td> <td>6</td> <td>0C (I)</td> <td>)</td> <td></td>	/87C	87B	(H)	8	7B (L)	)	60C	(V)	6	0C (I)	)	
Manufacturer	Model	500 kV 230 kV	500 kV	230 kV	500 kV	230 kV	115 kV	500 KV	230 KV 115 KV	500 kV	230 kV	500 kV	230 kV	115 kV	500 kV	230 kV	115 KV	500 KV	115 kV	500 kV	230 kV	115 kV	500 kV	230 kV	113 KV 500 KV	230 kV	115 kV	500 kV	230 kV 115 kV	500 kV	230 kV	115 kV	500 kV	115 kV	500 kV	230 kV	115 kV	230 kV	115 kV	500 kV	230 kV	115 kV	Remark
GE	DRS						П										Т													Т							1			Г		П	
	P94Vx																T																				1	1					
	MIV																T																		1	1		V					
	P94V																						*	*	*									U								+	* None of VT input (open delta connection) for 59N.
	P143 (**)																																										
SEL	SEL-311L					П	1																							T							1					T	
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	7UT82 (**)							T		1																				*	*	*										+	* 2-restraint
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	7SS52 (**)							4	1		>						T																									T	
	7SS60																																		*	*	*					- 1	* Only for breaker and a half, double bus double breaker and main&transfer bus arrangement



May 37

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		87L		21P		21BU		25		79		67		51		5	OBF		50EF	2	27/59	,	81	J.	2	4	87K/8	87R/87	8	7B (H	1)	87B (	L)	60C (	V)	60	C (I)	
Manufacturer	Model	500 kV 230 kV 115 kV	500 kV	230 kV	500 KV	230 kV	115 KV 500 KV	230 kV	115 KV 500 KV	230 kV	115 KV 500 KV	230 kV	115 kV	500 KV 230 KV	115 kV	500 kV	230 KV 115 KV	500 kV	230 kV	115 KV 500 KV	230 kV	115 kV	230 KV	115 kV	500 KV	115 kV	500 kV	230 kV	500 kV	230 kV	115 KV	230 KV	115 kV	500 KV 230 KV	115 kV	500 kV	230 KV 115 KV	Remark
Siemens	7SS85 (*)		П		Т		Т	$\prod$	Т		Т	П	П		Т	П		П		Т				П		Т	П		Т	П					П			
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	7SA82 (**)																											<i>^</i>										
Schneider Electric	P543 (*)																																					
	P443 (*)																																					
	P645 (*)																																					
	P746 (*)																																					
	P740 (**)																		4																			
	P821																* *			V																		* Only firmware version 1.F is accepted
	P141 (**)																																					
	P143 (**)																																					
	P120																																					
	P122														1		1																					
Ingeteam	EF-LD (*)																								* *	*								** **	××			* Only 2-step overfluxing relay  ** Only for open delta connection
	EF-ZT (*)																																	* *	*			* Only for open delta connection
	EF-TD (*)																										*	* *						** **	**			* 3-restraint  ** Only for open delta connection
	EF-MD (*)																																	* *	*			* Only for open delta connection
	DA-PT (**)								1																									* *	*			* Only for open delta connection



รับรองสำเนาโดย <u>ทพอ-ส. กสส-ส. อวส.</u> ก่อนนำไปใช้งาน ต้องตรวจสอบ Revision ล่าสุด ฝ้ายวิศวกรรมระบบส่ง กฟผ. May of

**04 Sep 2023** Dec 2022

									EG	iAT /	Acc	epte	d M	ultif	func	ctio	n Re	elay	List												
		87L	21P	21BU	25	79	67		51		50BF	=	50EF	2	27/59		81		24	871	87R/87</td <td>c 87</td> <td>В (Н)</td> <td>8</td> <td>37B (L)</td> <td></td> <td>60C (</td> <td>(V)</td> <td>60</td> <td>C (I)</td> <td></td>	c 87	В (Н)	8	37B (L)		60C (	(V)	60	C (I)	
Manufacturer	Model	500 kV 230 kV 115 kV	500 KV 230 KV	500 KV 230 KV	500 KV 230 KV 115 KV	500 kV 230 kV 115 kV	500 kV 230 kV	115 kV	500 kV 230 kV	115 kV 500 kV	230 kV	500 KV	230 kV	500 kV	230 kV	115 KV 500 KV	230 KV	115 kV	500 kV	230 kV 115 kV	Remark										
NR Electric	PCS-931 (*)																														
	PCS-902 (*)																									W		1			
	PCS-978 (*)																							1	1						
	PCS-9611 (*)							*							** *	**						1									* None of line fault locator, only use with 33&22 kV feeder.  ** Only for c-bank protection.
Toshiba	GRZ200 (*)																				1					T					
	GRT200 (*)																				100					T			T		
	GRD200 (*)																	19			1					T			T		
	GRE140																									1					
	GRB200 (*)																									t					
ZIV	ZLV							П														П	$\top$					П			
	IDV							П		$\top$													$\top$	1	П	$\top$		П			
	IRL																					П	$\top$	T	П						
	IRV																		П		$\Box$	T	$\top$		П	T					
Mitsubishi	MRD-HA (**)																				-										* 3-restraint
	MBP-H1A (**)																								*	*					* In case of double bus single breaker arrangement, maximum 8 feeders with 1 bus coupler and 2 bus sections are allowed.
Protecta	DTIVA-E3									1																					
	DTVA-E1																									T			$\top$		
	DTRV-E2																									T					

#### <u>Remarks</u>

- (\*) Applicable to IEC 61850 for both station bus and process bus with the certification issued by the third party laboratory and specifying that the said relay conforms to "IEC 61850 edition 2 parts 6, 7-1, 7-2, 7-3, 7-4, and 8-1".
- (\*\*) Applicable to IEC 61850 only for station bus with the certification issued by the third party laboratory and specifying that the said relay conforms to "IEC 61850 edition 2 parts 6, 7-1, 7-2, 7-3, 7-4, and 8-1".

#### <u>Notes</u>

- 1. The procedures for being listed in EGAT ACCEPTED MULTIFUNCTION RELAY LIST are specified in the EGAT's Pre-Qualification (PQ) process, of which the details can be provided by Transmission System Engineering Division on request.
- 2. If any types of relay in the list are planned to discontinue the manufacturing, the manufacturer or the representative is responsible for informing EGAT at least 1 year before the unavailable date.
- 3. The relays shall be configured to comply with all EGAT's required functions.



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#### EGAT ACCEPTED FAULT RECORDING SYSTEM LIST

Accepted Type	Manufacturer
IDM+	Qualitrol
M871	GE
7KE85 (*)	Siemens
TESLA 4000 (*)	ERL Phase
TR 2100	Rochester (RIS)
TR 3000 (**)	nochester (his)

#### <u>Remarks</u>

- (\*) Applicable to IEC 61850 for both station bus and process bus with the certification issued by the third party laboratory and specifying that the said FRS conforms to "IEC 61850 edition 2 parts 6, 7-1, 7-2, 7-3, 7-4, and 8-1"
- (\*\*) Applicable to IEC 61850 only for station bus with the certification issued by the third party laboratory and specifying that the said FRS conforms to "IEC 61850 edition 2 parts 6, 7-1, 7-2, 7-3, 7-4, and 8-1".

#### **Notes**

- 1. The procedures for being listed in EGAT ACCEPTED FAULT RECORDING SYSTEM LIST are specified in the EGAT's Pre-Qualification (PQ) process, of which the details can be provided by Transmission System Engineering Division on request.
- 2. If any types of FRS in the list are planned to discontinue the manufacturing, the manufacturer or the representative is responsible for informing EGAT at least 1 year before the unavailable date.

โอกสารควบคุม
รับรองสำนาโดย พพอ-ส. กฮส-ส. อวส.
ก่อนนำไปใช้งาน
ด้องครวงสอบ Revision ค่าสุด
ผ้ายวิศวกรรมระบบส่ง กฟน.

Dec 2022

### EGAT ACCEPTED MANUFACTURER LIST FOR PROTECTIVE RELAY

Description	Manufacturer / Country
Protective Relay	ABB / Sweden, Switzerland, USA
	GE / USA, Canada, Spain, UK
	SEL / USA
	Siemens / Germany, UK
	Toshiba / Japan, Vietnam
	Schneider Electric / France, UK
	ZIV / Spain
	INGETEAM / Spain
	NR Electric / China
	Mitsubishi / Japan
	Protecta / Hungary
	Arcteq / Finland

J.



รับรองสำเนาโคย <u>ทพอ-ส. กสส-ส. อวส.</u> ก่อนนำไปใช้งาน ต้องตรวจสอบ Revision ล่าสุด ฝ้ายวิศวกรรมระบบส่ง กฟผ.

04 Sep 2023

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# EGAT ACCEPTED MANUFACTURER LIST FOR FAULT RECORDING SYSTEM

Description	Manufacturer / Country
Fault Recording System	Qualitrol / UK
	Siemens / Germany
	Rochester / USA
	GE / USA
	ERL Phase / Canada

เอกสารควบคุม

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04 Sep 2023

4-57

# EGAT ACCEPTED MANUFACTURER LIST FOR CONTROL AND PROTECTION PANEL (LOCAL MANUFACTURER)

Description	Manufacturer	Designed by
500 kV Control and Protection Panel	Hitachi Energy (Thailand) Limited	Hitachi Energy (Thailand) Limited
	Precise System and Project Co., Ltd.	Precise System and Project Co., Ltd.
	U-tah Industry Limited Partnership	U-tah Industry Limited Partnership
	SCI Electric Public Company Limited	Siemens Limited
230 kV and below Control and	Hitachi Energy (Thailand) Limited	Hitachi Energy (Thailand) Limited
Protection Panel	C&T Metal Products Co., Ltd.	Easun Reyrolle Limited, India
	Precise System and Project Co., Ltd.	Precise System and Project Co., Ltd.
	U-tah Industry Limited Partnership	U-tah Industry Limited Partnership
	SCI Electric Public Company Limited	SCI Electric Public Company Limited
	Timpano Electrical Co., Ltd.	Timpano Electrical Co., Ltd.
	Mantra Switchgear Co., Ltd.	Siemens Limited

#### Notes

- 1. The procedures for being listed in EGAT ACCEPTED MANUFACTURER LIST FOR CONTROL AND PROTECTION PANEL (LOCAL MANUFACTURER) can be provided by Transmission System Planning and Project Division on request.
- 2. The control and protection panel shall be manufactured and designed by the manufacturer/company written in the same row.

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**しอกสารควบคุม**รับรองสำนาโคย พพอส กสสฺส อาส.
ก่องนำไปใช้งาง
ด้องครวงสอบ Revision ล่าสุด
ฝ้ายวิศวกรรมระบบส่ง กฟผ.

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# SCOPE OF WORK

# H-1. General

<u>No.</u>	<b>Substation</b>	<b>Page</b>
1.	230/115 kV BAN BUENG 2 SUBSTATION (GIS)	
	- GENERAL	H1-1
	- ELECTRICAL PART	H1A-1
	- CONTROL AND PROTECTION PART	H1B-1
	- COMMUNICATION PART	H1C-1
	- CIVIL AND ARCHITECTURAL PART	H1D-1
2.	115 kV BAN BUENG SUBSTATION (GIS)	
	- GENERAL	H2-1
	- ELECTRICAL PART	H2A-1
	- CONTROL AND PROTECTION PART	H2B-1
	- COMMUNICATION PART (NONE)	-
	- CIVIL AND ARCHITECTURAL PART	H2D-1
3.	230 kV BO WIN SUBSTATION	
	- GENERAL (NONE)	-
	- ELECTRICAL PART (NONE)	-
	- CONTROL AND PROTECTION PART	H3B-1
	- COMMUNICATION PART (NONE)	-
	- CIVIL AND ARCHITECTURAL PART (NONE)	_

- H1 - TS12-S-26

# 1. <u>230/115 KV BAN BUENG 2 SUBSTATION (GIS)</u>

# **GENERAL**

The new 230/115 kV Ban Bueng 2 substation with gas-insulated switchgear (GIS) is located in Tambon Ban Bueng, Amphur Ban Bueng, Chonburi Province.

The new 230 kV & 115kV GIS Ban Bueng 2 Substation are digital substation with breaker & a half scheme. They shall be installed inside the new separate GIS buildings.

The scope of work comprises two schedules as follows:

# Schedule 1: 230 kV Ban Bueng 2 Substation

The new 230 kV GIS shall have four (4) diameters with breaker & a half scheme for the following feeders:

- Two (2) feeders for 230 kV lines No.1 & 2 to Bo Win Substation.
- Two (2) feeders for 230 kV lines to future 230 kV Substation.
- Three (3) feeders for 300 MVA, 230/115-22 kV auto-transformers "KT1A, KT2A, KT3A"
- One (1) feeder for future 230 kV C-bank.

### Schedule 2: 115 kV Ban Bueng 2 Substation

The new115 kV GIS shall have six (6) diameters with breaker & a half scheme for the following feeders:

- Two (2) feeders for 115 kV lines No.1 & 2 to Ban Bueng Substation.
- Two (2) feeders for 115 kV lines to future 115 kV Substation.
- Three (3) feeders for 300 MVA, 230/115-22 kV auto-transformers "KT1A,KT2A, KT3A"
- Two (2) feeders for 115 kV lines to PEA.
- One (1) feeder for 115 kV line to future PEA.
- Two (2) feeders for 115 kV C-bank.

The contractor shall supply equipment, perform construction and installation work necessary for completion of operation substation in accordance with the contract documents. The design work shall include, but not limited to, technical calculation, preparation of drawings, bill of materials for installation and construction work. For accomplishment of complete operational substation, Scope of contractor's work shall include connection to all public utilities i.e.electrical power, water and drainage. Testing and commissioning of all equipment required to make the substation function properly.

Besides, all detailed engineering design work, calculations, drawing preparation, submission of backup data, test reports instruction books (and) ,etc. shall be included.

- H1-1 - TS12-S-26

- 1) As stated elsewhere in these bidding documents, the drawings included in the bidding documents except drawing mark "For Construction" are for bidding purposes only and shall not be used for execution of the work.
- 2) The submitted drawings which are incomplete/unacceptable, or are the bidding document copies with minor modifications shall be returned unmarked to the contractor.
- 3) The drawings shall be furnished which provide all details required for thoroughly described equipment as well as installation methods and requirements. However, EGAT retains the right to request additional details if those furnished are perceived inadequate.
- 4) Calculations, backup data and documentation are required for all parts of the design. The furnished data shall verify completely that design is adequate for application purpose.

- H1-2 - TS12-S-26

# ELECTRICAL PART

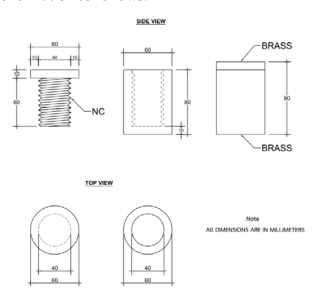
# Schedule 1 and 2

#### Work included in this Contract.

The work included in this contract to be performed by the contractor shall be as specified in the contract documents and as follows:

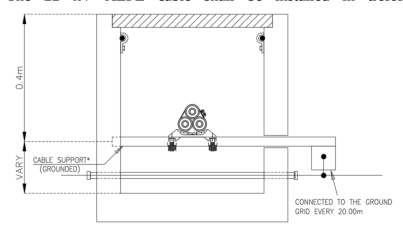
#### 1. GIS Substation

- 1.1 Design, supply and installation of equipment required for a complete new 230 kV GIS substation.
- 1.2 Design, supply and installation of equipment required for a complete new 115 kV GIS substation.
- 1.3 Design, supply and installation of equipment required for a complete 22 kV power supply system.
- 1.4 Design, supply and installation of miscellaneous hardware required for the following:
  - 1.4.1 The connection between the 230 kV and 115 kV substations.
  - 1.4.2 The connection of 230 kV GIS air bushings and 115 kV GIS air bushings to the 300 MVA, 230/115-22 kV auto-transformers
  - 1.4.3 The connection of 230 kV GIS air bushings and 115 kV GIS air bushings to 230 kV & 115 kV overhead lines.
  - 1.4.4 The connection of 115 kV GIS air bushings to 115 kV C-Bank.
  - 1.4.5 The grounding equipment and miscellaneous hardware for the 300 MVA, 230/115-22 kV auto-transformers (KT1A, KT2A, KT3A)
- 1.5 To meet EGAT's service continuity requirements, the GIS gas compartment shall fulfill the requirements as specified in the specification.
- 1.6 Supply and installation of the marking pins for the referenced positions from the main bus shall be provided in the GIS buildings. The positions of the marking pins shall be shown on the drawings for future GIS extension and the quantity shall not be less than 4 sets. The making pins shall be made of brass or stainless steel that have the formation as follows:



- H1A-1 - TS12-S-26

- 1.7 The GIB shall not be installed in multiple stacks for the purpose of convenient maintenance.
- 1.8 The detachable walk way (cat walk) for visual inspection shall be properly installed on each GIS module and removable service platform, removable ladder shall be provided for GIS inspection.
- 1.9 The feeder nameplates as well as phasing, device and switching numbers shown on the GIS module shall be painted or mounted (detachable type) on the enclosure of GIS. The nameplates color shall conform to Dwg. No.SE-ID-8-01 & SE-ID-7-01, and their sizes and locations shall be appropriate for GIS module.
- 1.10 The sag and tension of phase wires and overhead ground wires shall be calculated and designed according to internationally-accepted standards by the contractor and the said calculation shall be submitted to EGAT for approval.
- 1.11 Design, supply and installation of 22 kV XLPE cable system which comprises at least the following:
  - 1.11.1 The design and calculation of the 22 kV cable system shall conform to IEC and/or IEEE standards.
  - 1.11.2 The 22 kV XLPE cable shall be single-core with copper conductor.
  - 1.11.3 Design, supply and installation of the 22 kV XLPE cables in a 22 kV system complete from one end at the 22 kV bus to the station service transformers KW2A and KW3A, including cable trench, cable supporting structures, cable spacers, cable cleats, cable termination supporting structures, cable terminations, miscellaneous hardware and all related equipment.
  - 1.11.4 The minimum bending radius of the 22 kV XLPE cable shall be checked by contractor for cable installation and cable trench design.
  - 1.11.5 The 22 kV XLPE cable shall be installed in trefoil formation.

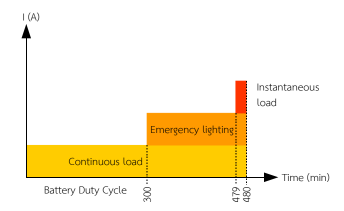


- \* : DESIGNED BY CONTRACTOR
- 1.11.6 The contractor shall design and select the type of sheath bonding so that the 22 kV 1/C-35 sq.mm XLPE cable shall be able to carry the continuous current no less than 50A given that the ambient temperature is no less than 45 C° and the effect of solar heat shall be considered. The other parameters used in the design shall be practical, reasonable, operational and conform to IEC standard. The calculated continuous current rating shall be shown in the single-line diagram. The calculation shall be submitted to EGAT for approval.

- 1.11.7 The contractor shall calculate the sheath induced voltage in accordance with IEEE standard. The sheath standing voltage at every point on the metallic sheath of 22 kV XLPE cable system shall be less than 60 V under the rated continuous current. The cable jacket shall be properly designed to be protected from overvoltage. Determine the specification for a surge voltage limiter (SVL) and PGCC cable if deemed technically necessary. The design report shall be submitted to EGAT for approval.
- 1.11.8 Calculate the mechanical force due to short-circuit current as per IEC standard. Determine the specification for cable cleats. The design report shall be submitted to EGAT for approval.
- 1.11.9 Based on the design of 22 kV XLPE cable system aforementioned, the contractor shall provide detailed drawings for the installation of this cable system including all related components.

### 2. Station service system

- 2.1 Design, supply and installation of station service system complete with integral accessories to provide a complete system operation. The station service system mainly consists of as follows:
  - 500 kVA, 22,000-400/230 V distribution transformer (KW2A)
  - 500 kVA, 22,000-400/230 V distribution transformer (KW3A)
  - Load Center Unit Substation (LCUS)
  - 22 kV drop-out fuses
  - 22 kV Load break switches
  - 600 V, 800A safety switches
  - 22 kV equipment, and AC&DC distribution boards, stationary batteries, battery chargers, power cables and all related equipment for the complete operation.
- 2.2 Design, supply and installation of equipment required for a complete 400/230 V power supply system.
- 2.3 Design, supply and installation of the stationary battery, in which the battery is capable of delivering power to the control and protection for tripping all circuit breakers, essential load for merging unit and emergency essential load for at least 8 hours if normal station service fails. The capacity of the battery shall not be less than 600 Ah. In case of bus faults occurring on the last hour of battery power, the battery shall generate sufficient power for tripping all circuit breakers as shown in figure below. The stationary battery shall be designed and calculated in accordance with IEEE or other acceptable international standards. In addition, the size of the stationary battery shall be designed to support the operation of existing and future bay as shown on the attached bidding document drawings. The calculation shall be submitted to EGAT for approval.



2.4 Emergency lighting system shall be installed at the control building,230 kV GIS building and 115 kV GIS building in case of normal station service fails. The said emergency lighting system is activated and capable of generating illumination level of at least 150 LUX for at least 3 hours.

# 3. Grounding system

- 3.1 Design, supply and installation the grounding system of the following:
  - 230 kV and 115 kV GIS substations
  - 22 kV system
  - 230 kV GIS building
  - 115 kV GIS building
  - Control building
- 3.2 The grounding conductor of the substation grounding system shall be 4/0 AWG bare copper wire type.
- 3.3 The contractor shall design, supply and install the conductor size 2x4/0 AWG bare copper wire type connect from ground grid to steel structure and equipment.
- 3.4 The ground grid conductor spacing under the building area shall be the same as the switchyard.
- 3.5 Design, supply and installation of the grounding system for isolating transformer. The grounding system of the isolating transformer shall be separated from the substation. The calculation shall be submitted to EGAT for approval.
- 3.6 Design, supply and installation of the grounding equipment and miscellaneous hardware for 230/115 kV system including the 22 kV power supply system and 22 kV XLPE cable system.
- 3.7 The contractor shall conduct the soil resistivity measurement. The result shall be submitted to EGAT for approval.
- 3.8 The contractor shall design a grounding grid based on the measured soil resistivity by hand calculation using the equations in IEEE-80 standard and submitted to EGAT for approval. The parameters for grounding system calculation shall be used as follows;
  - Fault current division factor  $(S_f)$  value = 1
  - Fault current (rms) = 40 kA
  - Time duration of fault =1 second

- The grounding conductor spacing for the grounding grid shall be 5.00 m (D<sub>0</sub>)
- The total number of ground rods shall be 250 pieces

These parameters shall be used for determine the size of grounding conductor for the substation grounding system. If the ground conductor spacing calculated by hand  $(D_1)$  is less than the grounding conductor spacing for reference  $(D_0)$ , the contractor shall design a grounding grid by using the software. The certification of software shall be acceptable for commercial use.

# 4. Lightning protection system

- 4.1 Design, supply and installation of the substation lightning protection system complete with all related equipment. The contractor shall design the lightning protection system for the protection of all substation equipment which is under the protective zone. To meet EGAT's design criteria for the lightning protection system and to enhance the stability of lightning protection system, the Basic Insulation Level voltage (BIL) of:
  - a) 900 kV for 230 kV substation.
  - b) 550 kV for 115 kV substation.

shall be used in calculation instead of Critical Flashover voltage (CFO).

For 22 kV substation, the stroke current of 2 kA shall be used for the calculation.

- 4.2 For the design of lightning protection system for the control building and GIS buildings, the lightning protection level (LPL) shall be used level 1 for calculation and the overhead ground wire is not permitted. Air terminal rods installed at the roof shall be used instead.
- 4.3 Lightning protection system shall be designed to meet IEC, NEMA and E.I.T. standards or internationally-accepted standards.

# 5. Facility system

- 5.1 Outdoor facility system
  - 5.1.1 Design, supply and installation of a substation lighting system complete with all integral accessories to provide a complete system operation. The lighting system shall mainly consist of equipment lighting, fence lighting, access road lighting, power box (PRB), sign board lighting, lighting relay panels (LRP), raceways and wiring cables for lighting circuits.
  - 5.1.2 The lamps for outdoor facility lighting system shall be LED type with all integral accessories, e.g.lamp holders, fixtures, reflectors, and etc.The contractor shall provide drawings that show details for installation.
  - 5.1.3 Design, supply and installation of circuits for remote control and door phone system of the main entrance gate. The control of the entrance gate shall be operated in both manual and remote-control modes which shall be controlled from both the control room and the guardhouse.
  - 5.1.4 Design, supply and installation of circuits for remote control of the switchyard gate. The control of the switchyard gate shall be operated in both manual and remote-control modes which shall be controlled from both the control room and the guardhouse.

#### 5.2 Indoor facility system

- 5.2.1 Design, supply and installation of the facility system which mainly consists of power supply, lighting system, lightning protection system, grounding system, power supply, fire alarm and protection system, air conditioning system, ventilation system and telephone& LAN system in the control building and GIS buildings. All cable wiring systems shall conform NEC and IEC standards or accepted international standards.
- 5.2.2 The lamps for indoor facility lighting system shall be LED type with all integral accessories, e.g.lamp holders, fixtures, reflectors, and etc. The contractor shall provide drawings that show details for installation and specify the LED lamp and LED luminaire circuit identified that the LED lamp circuit shall be supplied by 2 3 manufacturers.
- 5.2.3 All steel accessories e.g.lip-channel, conduit, conduit fittings, conduit accessories, box and cover shall be hot dip galvanized.
- 5.3 The size of low voltage cable shall be sufficient to keep the voltage drop at the load point less than 5% at rated current.
- 5.4 The voltage drop shall conform to EGAT's requirement and the calculation shall be submitted for approval.
- 5.5 The inverter for essential load of merging unit and emergency essential load shall meet the requirement as the table below. The contractor shall responsible for inverter sizing calculation and the calculation shall be submitted to EGAT for approval.

No.	Description	Requirement data	Unit	No.	Description	Requirement data	Unit
1	Environmental Condition			6	Control button		
	1.1 Minimum ambient temperature	0	Celsius		6.1 Inverter START and STOP	YES	
	1.2 Maximum ambient temperature	40	Celsius		6.2 Acknowledge alarm silent	YES	
	1.3 Relative Humidity	0-95	96		6.3 Lamp test	YES	
	1.4 Tropicalization	YES	-				
	1.5 Altitude	<1000	meters	7	Measurement scale 90 degree		
					7.1 AC output voltage cls 1.5	YES	
2	Cabinet						
	2.1 Protection Level	IP 20		8	Protection		
	2.2 Mounting	Removable			8.1 Overload shutdown	YES	
	2.3 Epoxy painting color	RAL7032			8.2 Low DC voltage shutdown (<105 V)	YES	
	2.4 Convection ventilation	Forced air			8.3 AC output fuse to prevent short circuit	YES	
	2.5 Steel sheet thickness	1.5	mm.		8.4 Overload temperature shut down	YES	
					8.5 Thermistor fan controlled	YES	
3	Main supply Voltage				(Inverter will shut down when temperature		
	3.1 Nominal Voltage	125	V.		8.6 DC circuit breaker	YES	
	3.2 Voltage variation	100-150	V.		8.7 AC circuit breaker	YES	
	3.3 Permissible ripple voltage on DC	< 5	% Vp-p		8.8 DC input fuse to prevent short circuit current	YES	
	3.4 Self-precharge	YES					
				9	Monitor		
4	Output AC Voltage				9.1 Input DC voltmeter	YES	
	4.1 Nominal voltage	220	V.		9.2 Output AC voltmeter	YES	
	4.2 Supply system	1 ph+N					
	4.3 Static voltage regulation at 0-100% load	+/- 2	96	10	Alarma and LED lanea status in diseases		
	variation and power factor 1.0	+/- 2	70	10	Alarm and LED lamp status Indicator		
	4.4 Dynamic voltage regulation	+/- 5	96		10.1 Inverter ON/OFF	YES	
	-At AC input fluctuation +/- 10 %				10.2 DC input status	YES	
	4.5 harmonic distortion	< 5	% THD		10.3 Load on inverter	YES	
	4.6 Output frequency	50	Hz		10.4 LED lamp alarm indicators (Alarm noise	YES	
	4.7 Frequency variable	+/- 0.5	96		10.5 AC output status	YES	
	4.8 Synchronized frequency	+/- 1	% Hz		(LED shall blink when Under/Over voltage +/- 10		
5	Output capacity			11	Cable entry		
	5.1 Output continuous capacity	xx	kVA		11.1 DC incoming	YES	
	Note xx : Design by Contractor				11.2 AC Outgoing	YES	
	5.2 Overload capacity 100 % continuous	YES			11.3 Terminal	INSIDE	
	5.3 Overload capacity 125 %	10	min				
	5.4 Overload capacity 150 %	1	min				
	5.5 Efficiency at rated load and 1.0 power factor	> 85	96				

# 6. Telecommunication system

6.1 Design, supply and installation of the telecommunication tower and cable ladder for telecommunication system by modifying the TELECOMMUNICATION TOWER "WSA" TYPE as shown in Dwg.No. UWC-06-WSA-501, 502, 503 &504 The said tower shall be constructed and divided into appropriate portions which are painted white and orange alternately with the top and bottom portions being painted orange. The obstruction lighting system shall be controlled by automatic flash box (AFB) that gives 30-60 flashes per minute. The AFB shall be turned on and turned off by a photo-light switch. The lightning protection for the telecommunication tower shall be calculated and designed by the contractor and the said calculation shall be submitted to EGAT for approval.

#### 7. Other work

- 7.1 Installation of suspension and post insulators and all hardware for suspension and post insulator assembly.
- 7.2 Installation of heat shrinkable insulation material for 22 kV aluminum conductor between 22 kV drop-out fuses and cable terminations.

- 7.3 Modification of junction box supporting structure (JB001) for the installation of safety switches and power box (PRB).
- 7.4 Modification of junction box supporting structure (JB003) for the installation of outdoor receptacle box (ORB1 and ORB3).
- 7.5 Modification of bus support structure (BS203) for the installation of 22 kV voltage transformers and junction box (PT6) (Design by contractor).

# 8. Testing and commissioning

8.1 Testing and commissioning of all equipment required to make the substation function properly.

# **Work not included in this Contract**

The Work not included in this contract shall be as shown on the drawings and as follows:

- 1. The stringing work for the connection between the 230 kV and 115 kV substations take-off structures and the dead-end towers of the transmission lines.
- 2. Supply and installation of 230/115-22 kV auto-transformers "KT1A, KT2A, KT3A" except cabling work from the outdoor merging unit to associated equipment.
- 3. Supply and installation of 115 kV C-Bank except cabling work for control and protection system.
- 4. Supply station post and suspension insulators.

# CONTROL AND PROTECTION PART

# Schedule 1 and 2

# **Work included in this Contract**

1. Design, supply, installation, wiring, test and commissioning of complete control and protection system based on the IEC 61850 standard which comprises at least the following equipment:

#### For Process Level

- Merging Unit Cabinet
- 400/230 VAC, 125VDC power panel and distribution boards

#### For Bay Level

- Protective IED panel (swing-rack type)
- Bay Control Unit (BCU) panel (swing-rack type)
- Metering panel (swing-rack type)
  Each energy meter shall be calibrated by EGAT's Energy Meter
  Department before being installed in each metering panel.
- Ethernet switch panel for station bus (19"rack type)
- Ethernet switch panel for process bus (19"rack type)
- E1 converter panel (19" rack type)
- EGAT-PEA interfacing panel (19" rack type)
- Fault Recording System (FRS) panel (19" rack type)
- 400/230 VAC, 125 VDC power panel and 125 VDC distribution boards

#### For Station Level

- GPS receiver and gateway panel (19" rack type)
- Outdoor antenna and accessories
- HMI and accessories
- Engineering workstation (EWS) and accessories
- Redundant UPS systems to power HMI and EWS
- Complete set of operator console and chair
- 400/230 VAC, 125 VDC power panel and 125 VDC distribution boards

#### For loose part

- Optical fiber cables, copper cables, patch cord cables and accessories as well as connection of cables among all of the boards and the associated equipment in order to complete the function of the control and protection system.
- EFLEX conduits for optical fiber cables inside/outside buildings Outdoor optical fiber cables shall be wired in EFLEX conduits laying in cable trench as per drawing no. TP-E-20.13.
- Loose equipment as specified in price schedule.
- 2. Design, supply, installation, wiring, test and commissioning of complete operator console, engineering workstations, HMIs, gateways, and all required system software and hardware in order to successfully run IEC 61850 based substation protection and automation system together with the existing EGAT's SCADA system which at least consists of National Control Center (NCC), Backup National Control Center (BNCC), Regional Control Center (RCC), Backup Regional Control Center (BRCC), Group

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Control Center (GCC), and Backup Group Control Center (BGCC). In addition, IEC61870-5-104 is used for EGAT's SCADA system. HMIs and engineering workstation shall be of the separated industrial desktop computers running on the latest licensed Microsoft Windows operating system with the licensed antivirus program.

- 3. The System Integrator (SI) shall be responsible for at least the following scope of works:
  - Design the complete IEC 61850 based substation protection and automation system as well as the communication network based on IEC 61850 standard in order to coordinate with the existing equipment and/or equipment supplied by EGAT.
  - Configure each IED and communication network in order to completely fulfill the designed IEC 61850 based substation protection and automation system.
  - Design the engineering workstation, HMIs, gateways and all required system software in order to successfully run the IEC 61850 based substation protection and automation system. In addition, the signal lists to be displayed / controlled via engineering workstation, HMIs and the remote EGAT's SCADA shall be discussed with EGAT after the Award of Contract.
  - Perform at least the following tests:

#### o Individual test

This test is to verify each IED performance which shall comply with EGAT's Specifications as well as the relevant drawings and documents. In addition, the internal logic of each IED shall be adapted according to EGAT's comments in case the IED performance does not fulfill EGAT's requirements.

### o Service setting test

This test is to find out the proper setting values for all IEDs. The calculation report using the given data which will be provided after the Award of Contract shall be done by SI and submitted to EGAT for approval before configuring to all IEDs.

# o Factory Acceptance Test (FAT)

This test is to verify system performance with configured IEDs which shall comply with EGAT's Specifications as well as the relevant drawings and documents.

#### o Site Acceptance Test (SAT)

This test is to finally verify the complete IEC 61850 based substation protection and automation system with the existing equipment and/or equipment supplied by EGAT at site which the system performance shall comply with EGAT's Specifications as well as the relevant drawings and documents. In addition, the test will be under EGAT's supervision.

All test reports shall at least clearly show the following details:

- o Test procedures
- o All used data such as parameters, standards, and etc.
- o Test results

#### o Conclusion

In addition, all tests shall be witnessed by EGAT's staff. Moreover, EGAT shall have access to all necessary data for complete understanding of the tests as well as the validity of the results.

- 4. The Contractor shall be responsible for providing both hardcopies and electronic files of the complete schematic and wiring diagrams of the IEC 61850 based substation protection and automation system including programmable logic schemes of each IED, programmable logic schemes of parallel transformer (if any), HMI graphic display, SSD files, ICD files, SCD files, CID files, signal lists of SV, GOOSE and MMS, and communication network connection diagram. Moreover, the required software for the above-said SCL files configuration shall also be supplied. In case of the SCD file configuration, the supplied software shall be compatible with all IEDs operated in the substation and shall also support multi-vendor IEDs. In addition, the Contractor can use the substation system network topology on drawing no. TP-E-20.3 as a guideline. The said drawing can be modified by the Contractor. However, it shall be submitted to EGAT for approval.
- 5. The Contractor shall be responsible for providing both hardcopies and ACAD files of the complete schematic and wiring diagrams of the interfacing work between IEC 61850 based substation protection and automation system and the existing equipment and/or equipment supplied by EGAT. In addition, the approved final revision of greenred drawings and final drawings shall be printed and submitted in A1 paper size.
- 6. The Contractor shall provide the draftsman working at the site during the commissioning stage in order to be in charge of writing the as-built drawings of control and protection system.

# **COMMUNICATION PART**

# Schedule 1

# **Work included in this Contract.**

- 1. Design, supply, and installation of the substation CCTV system which complies with the following qualifications:
  - 1.1 The system can be operated 24 hours a day.
  - 1.2 All cameras in the system shall be IP-camera type.
  - 1.3 At least 2 monitoring locations are required, the guardhouse and the control room.
  - 1.4 Installation space in the control room shall be prepared for rack cabinet(s) and CCTV operation desk(s) positions.
  - 1.5 In case of outdoor installation, all devices shall be weather-proof type which can be operated in all outdoor weather conditions, robust and durable.
  - 1.6 The bidder or a subcontractor shall be authorized by a representative or a branch office of manufacturer in Thailand.
  - 1.7 The bidder or a subcontractor shall be able to supply the spare parts of CCTV equipment in this contract for at least five (5) years starting from the date of EGAT acceptance.
  - 1.8 The calculation and required drawing according to the attached Bidding Document Specification shall be submitted to EGAT for approval.

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# CIVIL AND ARCHITECTURAL PART

# **Schedule 1**

### **Work included in this Contract.**

#### ARCHITECTURAL WORK

- 1. Design and construction of
  - 1.1 230 kV GIS Building
    - 1.1.1 Structure & foundation. The proper structure can be selected for the design and construction and shall be submitted to EGAT for approval.
    - 1.1.2 RC and/or steel structure for roof.
    - 1.1.3 Fire protection for steel structure shall conform to legal provision, EGAT's specifications and Design manual for substation. Therefore, Fire protection for steel structure specification in Architecture drawing shall be cancelled
    - 1.1.4 Architectural of the whole building.
    - 1.1.5 The contractor shall construct the building conformed to "IEEE STD-979-1994 (R2004)" (IEEE Guide for Substation Fire Protection)
    - 1.1.6 230 kV GIS Building shall be designed with reference to Standard 230 kV GIS Building (Dwg.No.SD-GIS-8-01A) Equipment layouts and cable block out shall conform to electrical drawing Dwg.no.SE-GIS-0-01-01/01 and Dwg.No.BBG2-S-2 and Dwg.No.BBG2-S-6. Other facilities layouts shall conform to requirements with reference to architectural drawings and scope of work.
    - 1.1.7 The design of building shall analyze and take the following aspects into consideration: Site, Environment, Context, Function, Climate (sunlight, wind, rain, heat etc.), Energy efficiency, Safety and including aesthetic of architecture to encourage EGAT corporate identity.
    - 1.1.8 For exterior surface of the building, there shall be at least 20% of total building area which uses yellow color that represents corporate image of EGAT.

#### 1.1.9 Building facilities

- Electricity and illumination system including cable work for illumination, ventilation system, power supply, and telephone system.
- Storm water drainage system.
- Miscellaneous including grounding and labeling.
- Cable routing and cable support (cable tray and cable ladder) installed in main cable trench.
- Overhead traveling crane, of lifting capacity not less than 7.5 metric tons and wireless crane remote control. Overhead traveling crane shall have cat-walk for maintenance the equipment on ceiling and complete with 2 sides of guard rail along the cat-walk.
- Overhead traveling crane shall comply with standard DIN EN 15011 standard.

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- Overhead traveling crane motors shall be dual speed or inverter and have operation speed as below.

Operating speed	High speed	Low speed
Cross travel	20 m/min	5 m/min
Long travel	32 m/min	5 m/min
Lifting	5 m/min	0.8 m/min

- Overhead traveling crane shall be inspected and maintained for 2 years, not less than 4 times per year and not less than manufacturers' recommendation.
- Signboard on building.
- Warning sign provided in accordance with EIT Standard or Quality and Safety Development Division Standard (EGAT).

# 1.2 230/115 kV Control Building.

- 1.2.1 Structure & foundation. The proper structure can be selected for the design and construction and shall be submitted to EGAT for approval.
- 1.2.2 RC and/or steel structure for roof.
- 1.2.3 Fire protection for steel structure shall conform to legal provision, EGAT's specifications and Design manual for substation. Therefore, Fire protection for steel structure specification in Architecture drawing shall be cancelled.
- 1.2.4 Architecture of the whole building.
- 1.2.5 The contractor shall construct the building in accordance with "IEEE STD- 979-1994 (R2004)" (IEEE Guide for Substation Fire Protection).
- 1.2.6 230/115 kV Control Building shall be designed with reference to Standard Control Building (Dwg.No.SD-CD-0-01A.) Equipment layouts and cable block out shall conform to electrical drawing (Dwg.No.BBG2-S-6). Other facilities layouts shall conform to requirements with reference to architectural drawings and scope of work.
- 1.2.7 The design of building shall analyze and take the following aspects into consideration: Site, Environment, Context, Function, Climate (sunlight, wind, rain, heat etc.), Energy efficiency, Safety and including aesthetic of architecture to encourage EGAT corporate identity.
- 1.2.8 For exterior surface of the building, there shall be at least 20% of total building area which uses yellow color that represents corporate image of EGAT.

# 1.2.9 Building Facilities

- Electricity and illumination system including cable work for illumination, ventilation system, power supply, air conditioning system, and telephone system.
- Plumbing system for water supply, building drain and vent, storm water drainage including sanitary wares and fittings.
- Miscellaneous including grounding and labeling.
- Cable routing and cable support (cable tray and cable ladder) installed in cable room and main cable trench.

- Access floor system or Raised flooring system (For walking area)
  - Panels shall be capable of supporting concentrated load not less than 500 kg. A uniform load or distributed load not less than 1,500 kg/sq.m.
  - Floor panels shall consist of calcium-sulphate have protection against humidity, rotting and fire panels shall be jig-milled to thickness size.

\*Thickness: not less than 35 mm.

\*Module: 600x600 mm. or 24x24 Inches

- Finish the surface of the floor panels with floor covering material indicated mineral panels with High Pressure Laminated (HPL) shall be not less than 1.5 mm. from manufacturer standard.
- Panels' material shall be non-combustible, fire retardant, or the fire-resistant building material class A, with galvanized steel plate covering both on the top and bottom of the panel.
- The understructure system of access floor such as pedestal profile, Stringer, head plate and steel bolt shall be made of Electroplated Galvanized Steel (ASTM A879)
- The system frame areas which are fixed to the current system by bolting and adhesive shall be unwelded connection.
- The access floor system, following standard:

\*Load test: EN 12825 or CISCA

\*Fire test: DIN4102: F30 A or ASTM E84 Class A or BS476 part 4 Class A

- The test report shall be certified by a third-party accredited laboratory.
- The pattern of access floor (Walking area) relating to cable route and equipment layout shall be submitted to EGAT for approval.
- All components of access floor system, which consist of floor panel, stringer, pedestal, and other part, shall be manufactured by the same manufacturer.
- With 10 years guarantee of material and 2 years installation.
- The access floor system material in the Specification No.3001 (Civil and Architectural work) No.3001-10.8.3.5 Access Floor System (Raised Flooring System) and the referenced drawings of the said material shall be cancelled.
- Signboard on building and room name sign on each room.
- Warning sign provided in accordance with EIT Standard or Quality and Safety Development Division Standard (EGAT).
- Furniture as specified in Architectural Drawings not included in this contract except as the following:
  - Complete set of pantry storage side board that consists of base cabinet and wall hanging cabinet, including one stainless sink tap and full set of pantry accessories.

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# 2. 3D Animation Specification

### (1) 3D Animation Requirement

- a) A video of walk-through substation 3D animation. The video shall be not less than 3 minutes length, the resolution shall be not less than 4K (3840 x2163 pixels) with a frame rate of 60 fps, have an MP4 H.264 file type. The video shall also show these details.
  - Substation's name, in both Thai and English
  - A clear view of substation's entrance and signboard
  - Normal-eye-view (normal perspective) exterior scenes of the whole substation, including every building and electrical equipment
  - Bird 's-eye-view exterior scenes of the whole substation, including every building and electrical equipment
  - Normal-eye-view (normal perspective) interior scenes of every building in the substation, such as control room, GIS area, electrical room, relay room, switchgear room, etc.
  - Bird 's-eye-view interior scenes of GIS area, and any other rooms
- b) All relate 3D files used to create the 3D animation, both in their respective original file types and being exported as SketchUp (SKP) files

# (2) 3D Animation Video Specification

- a) The contractor shall make use of any software with a software copyrights.
- b) A music, which is not subjected to copyrights, shall be added into the 3D animation.
- c) The contour, landscape and surrounding of the substation in the 3D animation shall also be created, based on the real existing surrounding.
- d) A model used to create the 3D animation shall follow these details:
  - Any components with a size of 0.008 cubic meters, or more, shall be created as a 3D model
  - All models shall be texture-mapped, with a color and texture close to the real surface of the material, equipment, or building they are based on.
  - The 3D animation shall make use of the renderings systems along with the ray tracing system to create a realistic light, in accordance to the real sun positioning in Thailand.

# WATER SUPPLY AND FIRE PROTECTION SYSTEM

- 3. Design and construction of
  - 3.1 Fire protection system for 230 kV GIS Building.
    - 3.1.1 GIS Building shall consist of optical beam smoke detector and linear heat detector.
    - 3.1.2 Fire protection system of GIS Building shall have trouble and operation visual and audible signals (environmental monitoring), which indicate change of state of any connected device, shown and recorded at control

room in 230/115 kV Control Building. The installation practice shall be in accordance with the last edition of NFPA 72.

- 3.1.3 There shall be sounder and beacon on the roof of the building.
- 3.1.4 Fire protection system, fire alarm system and accessories shall be in accordance with the applicable requirements set forth in the latest edition of the following codes and standards:
  - NFPA 70: National Electrical Code.
  - NFPA 72: National Fire Alarm Code.
  - NFPA 75 : Standard for the Fire Protection of Information Technology Equipment.
  - NFPA 76 : Standard for the Fire Protection of Telecommunications Facilities.
  - IEEE Std 979: IEEE Guide for Substation Fire Protection
  - NFPA 850: Recommended Practice for Fire Protection for Electric Generating Plants and High Voltage Direct Current Converter Substations
- 3.2 Fire protection system for 230/115 kV Control Building.
  - 3.2.1 Control Building shall consist of Total Flood Clean Agent Fire Suppression System with heat detector, addressable type smoke detector and aspirated smoke detector.
  - 3.2.2 Fire protection system of Control Building shall have trouble and operation visual and audible signals (environmental monitoring), which indicate change of state of any connected device, shown and recorded at control room in 230/115 kV Control Building. The installation practice shall be in accordance with the last edition of NFPA 72.
  - 3.2.3 There shall be sounder and beacon on the roof of the building.
  - 3.2.4 For system requirements for indoor fire protection system as shown on specification 3001-10.13.1 part e, item no.1 and 6 shall be changed to the new details as follow
    - (1) System description and operation: Supply and Installation of a Total Flood Clean Agent Fire Suppression System utilizing IG-100 shall cover all these zones:

Zone 1: Equipment (Control/Relay) Room;

Zone 2: Electrical Room;

Zone 3: Under Raised Floor (If Required);

Zone 4: Battery Room;

Zone 5: Cable Room (If required);

Zone 6: Inert Gas Room

Other zone (If required)

Each protected zone shall have its own set of IG-100 cylinders.

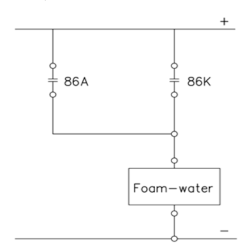
(6) Detectors shall be cross-zone detection requiring 2 detectors to be in alarm before discharge. A zone of A or B of addressable smoke detector and a zone C of all ASD shall be crossed.

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- 3.2.5 For air sampling smoke detector as shown on specification 3001-10.13.2 part i item no.1, 7, 13 and 14 shall be changed to the new details as followings:
  - i. Air Sampling Smoke Detector.
    - (1) Shall consist of a high sensitivity type detector, using light scatter technology.
    - (7) Detection system for all cabinet shall be omitted.
    - (13) The minimum sensitivity settings for a single sampling hole are so that the detection system alarm at 1.5%obs/ft(4.95%obs/m). A sampling hole maximum coverage area is 400.0 sq.ft (37.2 sq.m).
    - (14) Maximum transport time from the most remote port to the detection unit of an air-sampling system shall be a maximum of 90 seconds.
- 3.2.6 Fire protection system, fire alarm system, installation room and accessories shall be in accordance with the applicable requirements set forth in the latest edition of the following codes and standards:
  - NFPA 2001: Clean Agent Fire Extinguishing Systems.
  - NFPA 70: National Electrical Code.
  - NFPA 72: National Fire Alarm Code.
  - NFPA 75 : Standard for the Fire Protection of Information Technology Equipment.
  - NFPA76 : Standard for the Fire Protection of Telecommunications Facilities.
  - IEEE Std 979: IEEE Guide for Substation Fire Protection
  - NFPA 850: Recommended Practice for Fire Protection for Electric Generating Plants and High Voltage Direct Current Converter Substations.
- 3.2.7 There shall be one control panel which controls fire detection system and IG-100 fire suppression system in the building.
- 3.2.8 There shall be a protective clear polycarbonate cover which can be immediately lifted or opened for all IG-100 manual release stations.
- 3.2.9 Battery room shall be furnished with an all-stainless steel, wall-Mounted emergency eyewash. Contractor shall submit the catalog and proposed location of the eyewash to EGAT for approval.
- 3.3 Fire protection system for the switchyard to meet the requirement as specified in IEEE Guide for Substation Fire Protection: IEEE Std 979, all requirements of NFPA 850.
- 3.4 Fire protection system for the Transformer : The Foam-water spray system shall comply with the following;
  - 3.4.1 Foam-water spray system: NFPA 13, NFPA16 & NFPA 850
  - 3.4.2 Bladder tank vessel construction standards : Carbon steel to ASME code section VIII for unfired pressure vessel.
  - 3.4.3 Nozzles: NFPA 16 and as per Manufacturer's Recommendation

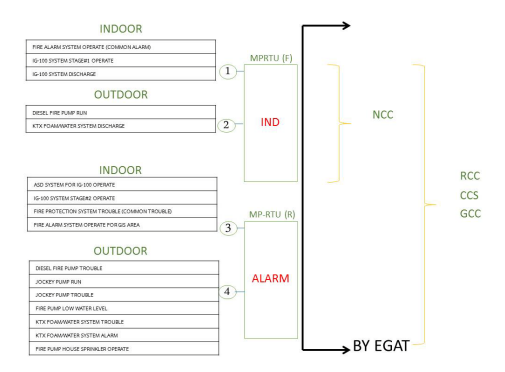
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- 3.4.4 Detection system : Air Expansion Linear Heat Detection System (LHB)
- 3.4.5 Equipment for system : FM approved, UL Listings, Vds
- 3.4.6 Foam-water spray system provided for Transformer shall be designed for a density of 10.2 litre/min-sq.m over the exposed surface at the Transformer.
- 3.4.7 There shall be one linear heat detector box for each transformer.
- 3.4.8 There shall be one control panel for fire detection and foam/water spray system which controls all foam/water spray system of all protected transformers.
- 3.5 Fire Pump System. (conforming to NFPA 14, 20, 22, 24, 72).
- 3.6 250 cu.m water storage tank, fire pump, and jockey pump shall have trouble and operation visual and audible signals (environmental monitoring), which indicate change of state of any connected devices, shown and recorded at control room in 230/115 kV Control Building. The installation practice shall be in accordance with the latest edition of NFPA 72.
- 3.7 There shall be one fire alarm system graphic annunciator at each building to enable responding personnel to identify the location of a fire accurately and to indicate the status of emergency equipment or fire safety functions.
- 3.8 There shall be one graphic annunciator which displays alarm, discharge and trouble signals of fire alarm system of other buildings, (fire pump houses, transformers, shunt reactors) at the building where control room locates.
- 3.9 Fire protection system circuits for buildings and switchyards: notification appliance circuits, and signaling line circuits, shall be class A circuit. Initiating device circuits can be class B circuit.
- 3.10 For Control System Logic as shown on specification 3001-13.4 item 4.1 shall be changed to the new detail as following
  - (4.1) In case of fire, heat detector and the tubular expansion detector first give alarm. If rate of rise/fixed temp in heat detector/tubular expansion detector sense fire condition, there shall be alarm in control room and the detected transformer shall be tripped before applying Foam-Water spray as the condition shown in the diagram below;



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3.11 Signals of indoor fire protection system of each room and signals of outdoor fire protection system of each transformer shall be sent to local CCS, GCC, RCC, and NCC as following details;



- 3.12 There shall be only one subcontractor engaging in design, supply and installation of Fire Protection System for Buildings and Switchyard.
- 3.13 Water supply system.
- 3.14 All building wall openings for fire protection dampers shall be provided with stainless steel louvers and insect screens to install inside of building.
- 3.15 For portable fire extinguisher as shown on specification 3001- 10.13.3 shall be changed to the new details as followings:
  - The fire extinguishers shall be conformed to latest TIS standards. The portable and mobile fire extinguishers shall be carbon dioxide ( $CO_2$ ) conforming to TIS 881 and/or dry chemical conforming to TIS 332, capacity 10 lbs/set. The fitting accessories shall be provided.
  - The portable fire extinguishers shall be installed according to the latest NFPA 10.
- 3.16 There shall be safety signs for fire extinguisher, manual release station and fire alarm device.
- 3.17 Fire protection system work shall be inspected and maintained for 2 years, not less than 4 times per year and not less than manufacturers' recommendation.
- 3.18 There shall be a set of computer desk with chair, a set of CPU which suitable for fire protection system software and operate 24 hours a day and a set of 24" LED monitor which show the status of fire protection system in control room in 230/115 kV Control Building. One set of laser jet printer shall be provided.
- 3.19 Consumable materials for fire protection system, for example, filters, liquids, and seals shall be provided according to manufacturer's instructions for a period of two years.

- 3.20 For all buildings, piping or cable penetrating the wall/floor and block out at wall/floor shall be enclosed with fire stop material. Fire stop material shall be approved by UL Listed/FM Approved and comply with NFPA 80 (Standard for Fire Doors and Other Opening Protectives) and other relevant standards. The installer shall be certified by manufacturer and have experience in installation of material for at least 5 years, of at least 10 projects.
- 3.21 Fire detection devices in substation shall be as table below.

Protected Area	Detector
1. Control, Relay and Telecommunication Rooms	ASD and SD
2. Under-Raised Floor	ASD and SD
3. Feeder Sections and Switchgear areas	ASD and SD
4. Electrical Room	ASD and SD
5. Battery room	
5.1 Battery room Vented Type	HD
5.2 Battery room Dry Type	HD
6. GIS Area	OBSD
7. Inert Gas Room	SD
8. Other Room such as Shops, Office, Warehouse and Pantry	HD or SD
9. Emergency Diesel generator room or Emergency Generator Set House	HD
10. Transformer, Shunt Reactor	LHD
11.Cable Spreading Rooms and Cable Tunnels	<ul> <li>SD when environmental condition is acceptable.</li> <li>LHD when environmental condition is out of range for SD</li> <li>ASD in high risk area and required early response.</li> </ul>
12. Main Cable Trench of GIS Area	LHD

### Abbreviations

- 1. Heat detector, HD
- 2. Addressable Spot-Type Photoelectric Smoke detector, SD
- 3. Linear Heat Detector, LHD
- 4. Aspirated smoke detectors, ASD
- 5. Optical beam smoke detector, OBSD
- 3.22 Pipe coating system shall conform to ASME A13.1 standard and ANSI-A13.1
- 3.23 Underground water piping shall have indicator sign.
- 3.24 For Fire protection system design shall be conformed to NFPA 101 (Life Safety Code).

#### 4. Construction of

- 4.1 Foam house.
- 4.2 Fire pump house.

- 4.3 Cabinets with 2x50 lbs wheel fire extinguisher.
- 4.4 Water storage tank for fire protection system (capacity not less than 250 cu.m).

#### **CIVIL WORK**

- 5. Design and construction of
  - 5.1 Steel structure and foundations for Specified equipment and the others not shown in "For Construction drawings" and / or EGAT's specification.
    - 4.1.1 230 kV GIB & GIS bushing structure and foundation.
    - 4.1.2 Load break switch structure foundation.
  - 5.2 Cable trench 1.80 m. width
  - 5.3 Road and drainage system.
  - 5.4 Drainage system for cable trench.
  - 5.5 Oil containing pit with steel grating and black steel spiral-seam pipes (TIS 427-2531) with protection method according to AWWA C217, C205.
  - 5.6 Remote control (shall be controlled from either the control room or the guard house) and door phone system for main entrance gate.
  - 5.7 Three minutes 3D animation presentation file (MP4, resolution not less than 1440 p; 2500 x 1440) demonstrating details of switchyard and interior and exterior buildings shall be arranged.

#### 6. Construction of

- 6.1 Telecommunication tower foundation.
- 6.2 Steel structure foundation.
- 6.3 Take-off foundation.
- 6.4 Equipment structure foundation with sub trench (if required).
- 6.5 Dead man hook for loading transformer
- 6.6 Transformer loading.
- 6.7 Cable trench.
- 6.8 RC. Road.
- 6.9 Oil separator.
- 6.10 Crushed rock surfacing.
- 6.11 Wire mesh fence.
- 6.12 Lamp post for fence and access road lighting LED type foundation.

- 7. The drawings and calculation of all buildings shall be verified with adequate details for intended application and submitted to EGAT for approval.
- 8. All design works and the fabrication drawings for all steel structures shall be submitted to EGAT for approval.
- 9. All design, construction and testing shall be in accordance with Specification No.3001: Civil and Architectural Work.

# Floor Loading for building.

Minimum floor loading of substation shall be as follow:

a.	GIS room and Switchgear room	2,000	kg/sqm
b.	Control and communication room	1,250	kg/sqm
c.	Removable raised floor	1,700	kg/sqm
d.	Station battery room	1,600	kg/sqm
e.	Cable laying floor	600	kg/sqm
f.	Conference room	500	kg/sqm
g.	Living, Office, Toilet etc.	300	kg/sqm
h.	Platform area for GIS	2,000	kg/sqm
i.	Platform area for Control and Communication	1,700	kg/sqm
j.	Inert gas storage area	1,200	kg/sqm
k.	Roof deck	200	kg/sqm
1.	Storage area for warehouse	800	kg/sqm
m.	Electrical room	1,700	kg/sqm

- 10. Bored hole for soil investigation shall conform to Specification No. 3001. The position shall be submitted to EGAT for approval.
- 11. EGAT's Soil Investigation Report (attached to the Contract) is a document that can be a reference for bidding, however; the review of the soil investigation report shall be under responsibility of the Contractor and the warranty of work shall remain following all obligations as specified in the Contract.
- 12. In case of soil layer is soft clay, consolidation test shall be performed from clay of one bored hole only. The position shall be submitted to EGAT for approval.
- 13. All foundations shall be as specified in layout drawing. Except the result of soil investigation shows that the specified foundations are not appropriate, the Contractor shall design the proposed foundations.
- 14. The Contractor shall perform a static load test for 230 kV GIS Building foundations in accordance with ASTM D1143 (if pile type foundation is required).

- 15. Dynamic load test (DLT) according to ASTM D4945-89 shall be applied to at least 2% of driven piles (if driven pile type is required) except for driven pile of fence and lamp post.
- 16. Seismic load test (sonic integrity test) according to ASTM D5882-96 shall be applied to all bored piles (if bored pile type is required).
- 17. Plate bearing test according to ASTM D1194-94 shall be submitted to EGAT for approval (if pad type foundation is required).
- 18. The Contractor shall remove all debris from construction material and other works in order to make the site clean and be in the condition acceptable to EGAT.
- 19. According to the Contract Document Section G-3: Contractor's Office and Other Construction Facilities; the detail in paragraph 3 shall be changed as follows: the Contractor shall provide for EGAT an office container at the site during construction with a minimum space of 36 sq.m for office area, 24 sq.m for conference room which shall both be air-conditioned and 4 sq.m for toilet. The facilities as shown on the section G-3 are required for 2 sets.

# Schedule 2

# **Work included in this Contract.**

#### ARCHITECTURAL WORK

- 1. Design and construction of
  - 1.1 115 kV GIS Building.
    - 1.1.1 Structure & foundation. The proper structure can be selected for the design and construction and shall be submitted to EGAT for approval.
    - 1.1.2 RC and/or steel structure for roof.
    - 1.1.3 Fire protection for steel structure shall conform to legal provision, EGAT's specifications and Design manual for substation. Therefore, Fire protection for steel structure specification in Architecture drawing shall be cancelled
    - 1.1.4 Architectural of the whole building.
    - 1.1.5 The contractor shall construct the building conformed to "IEEE STD- 979- 1994 (R2004)" (IEEE Guide for Substation Fire Protection)
    - 1.1.6 115 kV GIS Building shall be designed with reference to Standard 115 kV GIS Building (Dwg.No.SD-GIS-7-01A) Equipment layouts and cable block out shall conform to electrical drawing Dwg.no.SE-GIS-0-01-01/01 and Dwg.No.BBG2-S-2 and Dwg.No.BBG2-S-6. Other facilities layouts shall conform to requirements with reference to architectural drawings and scope of work.
    - 1.1.7 The design of building shall analyze and take the following aspects into consideration: Site, Environment, Context, Function, Climate (sunlight, wind, rain, heat etc.), Energy efficiency, Safety and including aesthetic of architecture to encourage EGAT corporate identity.
    - 1.1.8 For exterior surface of the building, there shall be at least 20% of total building area which uses yellow color that represents corporate image of EGAT.

# 1.1.9 Building facilities.

- Electricity and illumination system including cable work for illumination, ventilation system, power supply, and telephone system.
- Storm water drainage system.
- Miscellaneous including grounding and labeling.
- Cable routing and cable support (cable tray and cable ladder) installed in main cable trench.
- Overhead traveling crane, of lifting capacity not less than 5 metric tons and wireless crane remote control. Overhead traveling crane shall have cat-walk for maintenance the equipment on ceiling and complete with 2 sides of guard rail along the cat-walk.
- Overhead traveling crane shall comply with standard DIN EN 15011 standard.
- Overhead traveling crane motors shall be dual speed or inverter and have operation speed as below.

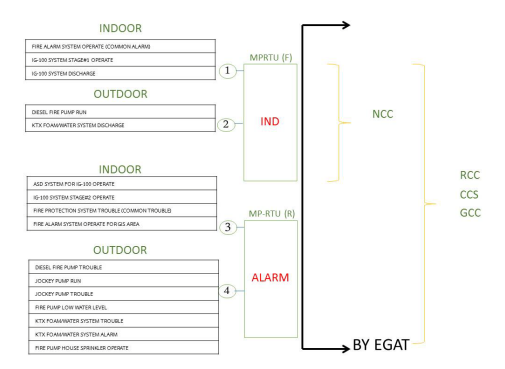
Operating speed	High speed	Low speed
Cross travel	20 m/min	5 m/min
Long travel	32 m/min	5 m/min
Lifting	5 m/min	0.8 m/min

- Overhead traveling crane shall be inspected and maintained for 2 years, not less than 4 times per year and not less than manufacturers' recommendation.
- Signboard on building.
- Warning sign provided in accordance with EIT Standard or Quality and Safety Development Division Standard (EGAT).

### WATER SUPPLY AND FIRE PROTECTION SYSTEM

- 2. Design and construction of
  - 2.1 Fire protection system for 115 kV GIS Building.
    - 2.1.1 GIS Building shall consist of optical beam smoke detector and linear heat detector.
    - 2.1.2 Fire protection system of GIS Building shall have trouble and operation visual and audible signals (environmental monitoring), which indicate change of state of any connected device, shown and recorded at control room in 230/115 kV Control Building. The installation practice shall be in accordance with the last edition of NFPA 72.
    - 2.1.3 There shall be sounder and beacon on the roof of the building.
    - 2.1.4 Fire protection system, fire alarm system and accessories shall be in accordance with the applicable requirements set forth in the latest edition of the following codes and standards:

- NFPA 70: National Electrical Code.
- NFPA 72: National Fire Alarm Code.
- NFPA 75 : Standard for the Fire Protection of Information Technology Equipment.
- NFPA 76 : Standard for the Fire Protection of Telecommunications Facilities.
- IEEE Std 979: IEEE Guide for Substation Fire Protection
- NFPA 850: Recommended Practice for Fire Protection for Electric Generating Plants and High Voltage Direct Current Converter Substations
- 2.2 There shall be one fire alarm system graphic annunciator at each building to enable responding personnel to identify the location of a fire accurately and to indicate the status of emergency equipment or fire safety functions.
- 2.3 Fire protection system circuits for buildings and switchyards: notification appliance circuits, and signaling line circuits, shall be class A circuit. Initiating device circuits can be class B circuit.
- 2.4 Signals of indoor fire protection system of each room and signals of outdoor fire protection system of each transformer / shunt reactor shall be sent to local CCS, GCC, RCC, and NCC as following details;



- 2.5 There shall be only one subcontractor engaging in design, supply and installation of Fire Protection System for Buildings and Switchyard.
- 2.6 Water supply system.
- 2.7 All building wall openings for fire protection dampers shall be provided with stainless steel louvers and insect screens to install inside of building.
- 2.8 For portable fire extinguisher as shown on specification 3001- 10.13.3 shall be changed to the new details as followings:

- The fire extinguishers shall be conformed to latest TIS standards. The portable and mobile fire extinguishers shall be carbon dioxide ( $CO_2$ ) conforming to TIS 881 and/or dry chemical conforming to TIS 332, capacity 10 lbs/set. The fitting accessories shall be provided.
- The portable fire extinguishers shall be installed according to the latest NFPA 10.
- 2.9 There shall be safety signs for fire extinguisher, manual release station and fire alarm device.
- 2.10 Fire protection system shall be inspected and maintained for 2 years, not less than 4 times per year and not less than manufacturers' recommendation.
- 2.11 Consumable materials for fire protection system, for example, filters, liquids, and seals shall be provided according to manufacturer's instructions for a period of two years.
- 2.12 For all buildings, piping or cable penetrating the wall/floor and block out at wall/floor shall be enclosed with fire stop material. Fire stop material shall be approved by UL Listed/FM Approved and comply with NFPA 80 (Standard for Fire Doors and Other Opening Protectives) and other relevant standards. The installer shall be certified by manufacturer and have experience in installation of material for at least 5 years, of at least 10 projects.
- 2.13 Fire detection devices in substation shall be as table below.

Protected Area	Detector
1. Control, Relay and Telecommunication Rooms	ASD and SD
2. Under-Raised Floor	ASD and SD
3. Feeder Sections and Switchgear areas	ASD and SD
4. Electrical Room	ASD and SD
5. Battery room	
5.1 Battery room Vented Type	HD
5.2 Battery room Dry Type	HD
6. GIS Area	OBSD
7. Inert Gas Room	SD
8. Other Room such as Shops, Office, Warehouse and Pantry	HD or SD
9. Emergency Diesel generator room or Emergency Generator Set House	HD
10. Transformer, Shunt Reactor	LHD
11.Cable Spreading Rooms and Cable Tunnels	<ul> <li>SD when environmental condition is acceptable.</li> <li>LHD when environmental condition is out of range for SD</li> <li>ASD in high risk area and required early response.</li> </ul>
12. Main Cable Trench of GIS Area	LHD

### Abbreviations

- 1. Heat detector, HD
- 2. Addressable Spot-Type Photoelectric Smoke detector, SD
- 3. Linear Heat Detector, LHD
- 4. Aspirated smoke detectors, ASD
- 5. Optical beam smoke detector, OBSD
- 2.14 Pipe coating system shall conform to ASME A13.1 standard and ANSI-A13.1
- 2.15 Underground water piping shall have indicator sign.
- 2.16 For Fire protection system design shall be conformed to NFPA 101 (Life Safety Code).

#### **CIVIL WORK**

- 3. Design and construction of
  - 3.1 Steel structure and foundations for Specified equipment and the others not shown in "For Construction drawings" and / or EGAT's specification.
    - 3.1.1 115 kV GIB & GIS bushing structure and foundation.
  - 3.2 Road and drainage system.
  - 3.3 Drainage system for cable trench.
  - 3.4 Remote control (shall be controlled from either the control room or the guard house) and door phone system for switchyard entrance gate and main entrance gate.
  - 3.5 Three minutes 3D animation presentation file (MP4, resolution not less than 1440 p; 2500 x 1440) demonstrating details of switchyard and interior and exterior buildings shall be arranged.
- 4. Construction of
  - 4.1 Steel structure foundation.
  - 4.2 Take-off foundation.
  - 4.3 Equipment structure foundation with sub trench (if required).
  - 4.4 115 kV RC slab for skid base foundation
  - 4.5 Concrete pole strain bus structure
  - 4.6 Cable trench.
  - 4.7 RC. Road.
  - 4.8 Crushed rock surfacing.
  - 4.9 Wire mesh fence.
  - 4.10 Concrete fence.

- 4.11 Main entrance gate 8.00 m width (sliding).
- 4.12 Signboard structure and foundation.
- 4.13 Site office.
- 4.14 Guard house.
- 4.15 Hand hole
- 4.16 Flag pole.
- 4.17 Lamp post for fence and access road lighting LED type foundation.
- 4.18 Switchyard entrance gate (sliding gate)
- 5. The drawings and calculation of all buildings shall be verified with adequate details for intended application and submitted to EGAT for approval.
- 6. All design works and the fabrication drawings for all steel structures shall be submitted to EGAT for approval.
- 7. All design, construction and testing shall be in accordance with Specification No.3001: Civil and Architectural Work.

# Floor Loading for building.

Minimum floor loading of substation shall be as follow:

a.	GIS room and Switchgear room	2,000	kg/sqm
b.	Control and communication room	1,250	kg/sqm
c.	Removable raised floor	1,700	kg/sqm
d.	Station battery room	1,600	kg/sqm
e.	Cable laying floor	600	kg/sqm
f.	Conference room	500	kg/sqm
g.	Living, Office, Toilet etc.	300	kg/sqm
h.	Platform area for GIS	2,000	kg/sqm
i.	Platform area for Control and Communication	1,700	kg/sqm
j.	Inert gas storage area	1,200	kg/sqm
k.	Roof deck	200	kg/sqm
1.	Storage area for warehouse	800	kg/sqm
m.	Electrical room	1,700	kg/sqm

- 8. Bored hole for soil investigation shall conform to Specification No. 3001. The position shall be submitted to EGAT for approval.
- 9. EGAT's Soil Investigation Report (attached to the Contract) is a document that can be a reference for bidding, however; the review of the soil investigation report shall be under responsibility of the Contractor and the warranty of work shall remain following all obligations as specified in the Contract.
- 10. In case of soil layer is soft clay, consolidation test shall be performed from clay of one bored hole only. The position shall be submitted to EGAT for approval.
- 11. All foundations shall be as specified in layout drawing. Except the result of soil investigation shows that the specified foundations are not appropriate, the Contractor shall design the proposed foundations.
- 12. The Contractor shall perform a static load test for 115 kV GIS Building foundations in accordance with ASTM D1143 (if pile type foundation is required).
- 13. Dynamic load test (DLT) according to ASTM D4945-89 shall be applied to at least 2% of driven piles (if driven pile type is required) except for driven pile of fence and lamp post.
- 14. Seismic load test (sonic integrity test) according to ASTM D5882-96 shall be applied to all bored piles (if bored pile type is required).
- 15. Plate bearing test according to ASTM D1194-94 shall be submitted to EGAT for approval (if pad type foundation is required).
- 16. The Contractor shall remove all debris from construction material and other works in order to make the site clean and be in the condition acceptable to EGAT.
- 17. According to the Contract Document Section G-3: Contractor's Office and Other Construction Facilities; the detail in paragraph 3 shall be changed as follows: the Contractor shall provide for EGAT an office container at the site during construction with a minimum space of 36 sq.m for office area, 24 sq.m for conference room which shall both be air-conditioned and 4 sq.m for toilet. The facilities as shown on the section G-3 are required for 2 sets.

## 2. <u>115 KV BAN BUENG SUBSTATION</u>

#### **GENERAL**

The existing 115 kV Ban Bueng substation is located in Tambon Ban Bueng, Amphur Ban Bueng, Chonburi Province. The existing 115 kV Ban Bueng substation is an outdoor conventional type, with main and transfer bus scheme. It shall be upgraded to digital substation and replaced the existing equipment.

The contractor shall supply equipment, perform construction and installation work necessary for completion of operation substation in accordance with the contract documents. The design work shall include, but not limited to, technical calculation, preparation of drawings, bill of materials for installation and construction work. For accomplishment of complete operational substation, Scope of contractor's work shall include connection to all public utilities i.e.electrical power, water and drainage. Testing and commissioning of all equipment required to make the substation function properly.

Besides, all detailed engineering design work, calculations, drawing preparation, submission of backup data, test reports instruction books (and) ,etc.shall be included.

- 1) As stated elsewhere in these bidding documents, the drawings included in the bidding documents except drawing mark "For Construction" are for bidding purposes only and shall not be used for execution of the work.
- 2) The submitted drawings which are incomplete/unacceptable, or are the bidding document copies with minor modifications shall be returned unmarked to the contractor.
- 3) The drawings shall be furnished which provide all details required for thoroughly described equipment as well as installation methods and requirements. However, EGAT retains the right to request additional details if those furnished are perceived inadequate.
- 4) Calculations, backup data and documentation are required for all parts of the design. The furnished data shall verify completely that design is adequate for application purpose.

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# ELECTRICAL PART

## **Work included in this Contract.**

The work included in this contract to be performed by the contractor shall be as specified in the contract documents and as follows:

#### 1. Conventional Substation

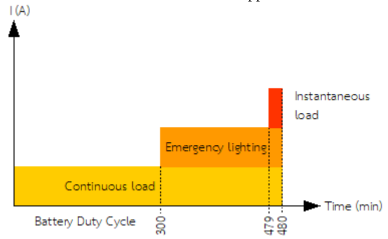
- 1.1 Design, supply and replacement of equipment and structures. The detail of replacement are shown on the bidding document drawing.
- 1.2 Design, supply and replacement of the identification plates as follows:
  - Bay 1-1A: identification plates for 115 kV Line No.2 to Ban Bueng 2 (existing 115 kV Line No.2 to Bo Win)
  - Bay 1A-2A: identification plates for 115 kV Line No.1 to Ban Bueng 2 (existing 115 kV Line No.1 to Bo Win)
- 1.3 Design, Design, supply and installation of equipment required for a completely new control building.
- 1.4 Design, supply and installation of equipment required for a complete upgrade to digital substation.

## 2. Station service system

- 2.1 Design, supply and installation of station service system complete with integral accessories to provide a complete system operation. The station service system mainly consists of as follows:
  - 250 kVA, 22,000-400/230V distribution transformer (KW1A)
  - 250 kVA, 22,000-400/230V distribution transformer (KW2A)
  - Automatic transfer switch (ATS)
  - 22 kV drop-out fuses
  - 600 V, 400A safety switches
  - 22 kV equipment, and AC&DC distribution boards, stationary batteries, battery chargers, power cables and all related equipment for the complete operation.
- 2.2 Design, supply and installation of equipment required for a complete 400/230 V power supply system.
- 2.3 Design, supply and installation of the stationary battery, in which the battery is capable of delivering power to the control and protection for tripping all circuit breakers, essential load for merging unit and emergency essential load for at least 8 hours if normal station service fails. The capacity of the battery shall not be less than 500 Ah. In case of bus faults occurring on the last hour of battery power, the battery shall generate sufficient power for tripping all circuit breakers as shown in figure below. The stationary battery shall be designed and calculated in accordance with IEEE or other acceptable international standards. In addition, the size of the stationary battery shall be designed to support the operation of existing

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and future bay as shown on the attached bidding document drawings. The calculation shall be submitted to EGAT for approval.



2.4 Emergency lighting system shall be installed at the control building in case of normal station service fails. The said emergency lighting system is activated and capable of generating illumination level of at least 150 LUX for at least 3 hours.

## 3. Grounding system

- 3.1 Design, supply and installation the grounding system of the following:
  - 115 kV substation
  - 22 kV system
  - Control building
- 3.2 The grounding conductor of the substation grounding system shall be of 4/0 AWG bare copper wire type.
- 3.3 The contractor shall design, supply and install the conductor size 2x4/0 AWG bare copper wire type connect from ground grid to steel structure and equipment.
- 3.4 Design, supply and installation of the grounding system of the isolating transformer. The grounding system of the isolating transformer shall be separated from the substation. The calculation shall be submitted to EGAT for approval.
- 3.5 The contractor shall conduct the soil resistivity measurement. The result shall be submitted to EGAT for approval.
- 3.6 The contractor shall design a grounding grid for the extended area based on the measured soil resistivity by hand calculation using the equations in IEEE-80 standard and submitted to EGAT for approval. The parameters for grounding system calculation shall be used as follows;
  - Fault current division factor  $(S_f)$  value = 1
  - Fault current (rms) = 31.5 kA
  - Time duration of fault = 1 second
  - The grounding conductor spacing for the grounding grid shall be 10.00 m (D<sub>0</sub>)
  - The total number of ground rods shall be 20 pieces

These parameters shall be used for determine the size of grounding conductor for the substation grounding system. If the ground conductor spacing calculated by hand  $(D_1)$  is less than the grounding conductor spacing for reference  $(D_0)$ , the contractor shall design a grounding grid by using the software. The certification of software shall be acceptable for commercial use.

- 3.7 The ground grid conductor spacing under the building area shall be the same as the switchyard.
- 3.8 The grounding system for the extended area shall connect to the existing ground grid.
- 3.9 Modification of the existing grounding system (if any).

## 4. Lightning protection system

- 4.1 For the design of lightning protection system for the control building, the lightning protection level (LPL) shall be used level 1 for calculation and the overhead ground wire is not permitted. Air terminal rods installed at the roof shall be used instead.
- 4.2 Lightning protection system shall be designed to meet IEC, NEMA and E.I.T. standards or internationally-accepted standards.

## 5. Facility system

- 5.1 Outdoor facility system
  - 5.1.1 Design, supply and installation of a substation lighting system complete with all integral accessories to provide a complete system operation. The lighting system shall mainly consist of equipment lighting, fence lighting, access road lighting, lighting relay panels (LRP), raceways and wiring cables for lighting circuits.
  - 5.1.2 The lamps for outdoor facility lighting system shall be LED type with all integral accessories, e.g.lamp holders, fixtures, reflectors, and etc.The contractor shall provide drawings that show details for installation.
  - 5.1.3 Design, supply and installation of circuits for remote control of the switchyard gate. The control of the switchyard gate shall be operated in both manual and remote-control modes which shall be controlled from both the control room and the guardhouse.

## 5.2 Indoor facility system

- 5.2.1 Design, supply and installation of the facility system which mainly consists of power supply, lighting system, lightning protection system, grounding system, power supply, fire alarm and protection system, air conditioning system, ventilation system and telephone & LAN system in the control building. All cable wiring systems shall conform NEC and IEC standards or accepted international standards.
- 5.2.2 The lamps for indoor facility lighting system shall be LED type with all integral accessories, e.g.lamp holders, fixtures, reflectors, and etc. The contractor shall provide drawings that show details for installation and specify the LED lamp and LED luminaire circuit identified that the LED lamp circuit shall be supplied by 2 3 manufacturers.
- 5.2.3 All steel accessories e.g.lip-channel, conduit, conduit fittings, conduit accessories, box and cover shall be hot dip galvanized.

- 5.3 The size of low voltage cable shall be sufficient to keep the voltage drop at the load point less than 5% at rated current.
- 5.4 The voltage drop shall conform to EGAT's requirement and the calculation shall be submitted for approval.
- 5.5 The inverter for essential load of merging unit and emergency essential load shall meet the requirement as the table below. The contractor shall responsible for inverter sizing calculation and the calculation shall be submitted to EGAT for approval.

No.	Description	Requirement data	Unit	No.	Description	Requirement data	Unit
1	Environmental Condition			6	Control button		
	1.1 Minimum ambient temperature	0	Celsius		6.1 Inverter START and STOP	YES	
	1.2 Maximum ambient temperature	40	Celsius		6.2 Acknowledge alarm silent	YES	
	1.3 Relative Humidity	0-95	96		6.3 Lamp test	YES	
	1.4 Tropicalization	YES	-				
	1.5 Altitude	<1000	meters	7	Measurement scale 90 degree		
					7.1 AC output voltage cls 1.5	YES	
2	Cabinet						
	2.1 Protection Level	IP 20		8	Protection		
	2.2 Mounting	Removable			8.1 Overload shutdown	YES	
	2.3 Epoxy painting color	RAL7032			8.2 Low DC voltage shutdown (<105 V)	YES	
	2.4 Convection ventilation	Forced air			8.3 AC output fuse to prevent short circuit	YES	
	2.5 Steel sheet thickness	1.5	mm.		8.4 Overload temperature shut down	YES	
					8.5 Thermistor fan controlled	YES	
3	Main supply Voltage				(Inverter will shut down when temperature		
	3.1 Nominal Voltage	125	V.		8.6 DC circuit breaker	YES	
	3.2 Voltage variation	100-150	V.		8.7 AC circuit breaker	YES	
	3.3 Permissible ripple voltage on DC	< 5	% Vp-p		8.8 DC input fuse to prevent short circuit current	YES	
	3.4 Self-precharge	YES					
				9	Monitor		
4	Output AC Voltage				9.1 Input DC voltmeter	YES	
	4.1 Nominal voltage	220	V.		9.2 Output AC voltmeter	YES	
	4.2 Supply system	1 ph+N					
	4.3 Static voltage regulation at 0-100% load	tion at 0-100% load +/- 2 % 10 Alarm		Alarm and LED lamp status Indicator			
	variation and power factor 1.0	+/- 2	70	10	Alami and LED tamp status indicator		
	4.4 Dynamic voltage regulation	+/- 5	96		10.1 Inverter ON/OFF	YES	
	-At AC input fluctuation +/- 10 %				10.2 DC input status	YES	
	4.5 harmonic distortion	< 5	% THD		10.3 Load on inverter	YES	
	4.6 Output frequency	50	Hz		10.4 LED lamp alarm indicators (Alarm noise	YES	
	4.7 Frequency variable	+/- 0.5	96		10.5 AC output status	YES	
	4.8 Synchronized frequency	+/- 1	% Hz		(LED shall blink when Under/Over voltage +/- 10		
5	Output capacity			11	Cable entry		
	5.1 Output continuous capacity	xx	kVA		11.1 DC incoming	YES	
	Note xx : Design by Contractor				11.2 AC Outgoing	YES	
	5.2 Overload capacity 100 % continuous	YES			11.3 Terminal	INSIDE	
	5.3 Overload capacity 125 %	10	min				
	5.4 Overload capacity 150 %	1	min				
	5.5 Efficiency at rated load and 1.0 power factor	> 85	96				

## 6. Telecommunication system

6.1 Design, supply and installation of the telecommunication tower. The telecommunication tower shall be installed on the roof of the Control building. The said tower shall be constructed and divided into appropriate portions which are painted white and orange alternately with the top and bottom portions being painted orange. The obstruction lighting system shall be controlled by automatic flash box (AFB) that gives 30-60 flashes per minute. The AFB shall be

turned on and turned off by a photo-light switch. The lightning protection for the telecommunication tower shall be calculated and designed by the contractor and the said calculation shall be submitted to EGAT for approval.

#### 7. Other work

- 7.1 Testing and commissioning of all equipment required to make the substation function properly.
- 7.2 Modification of Automatic transfer switch board (ATS) for the installation of Kilowatt-hour meters.
- 7.3 Modification of chain link lamp posts for the replacement of fence lighting.
- 7.4 Modification of 22 kV Metering structure for the installation of a complete 22 kV system, 22 kV drop-out fuse and distribution transformers. (if any)
- 7.5 Installation of heat shrinkable insulation material for 22 kV aluminum conductor between 22 kV drop-out fuses and distribution transformers.
- 7.6 Removal of equipment and support structures in existing 115 kV conventional substation. Details of removal are shown on the bidding document drawing.

All removed equipment shall be carefully packed by the contractor and delivered to EGAT at Ao Phai Substation. Ao Phai Substation is located at Amphoe Sri Racha, Chon Buri Province.

Distance about 45 km from Ban Bueng Substation.

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## CONTROL AND PROTECTION PART

## **Work included in this Contract**

1. Design, supply, installation, wiring, test and commissioning of complete control and protection system based on the IEC 61850 standard which comprises at least the following equipment:

#### For Process Level

- Merging Unit Cabinet
- 400/230 VAC, 125VDC power panel and distribution boards

#### For Bay Level

- Protective IED panel (swing-rack type)
- Bay Control Unit (BCU) panel (swing-rack type)
- Metering panel (swing-rack type)
  - Each energy meter shall be calibrated by EGAT's Energy Meter Department before being installed in each metering panel.
- Ethernet switch panel for station bus (19"rack type)
- Ethernet switch panel for process bus (19"rack type)
- E1 converter panel (19" rack type)
- EGAT-PEA interfacing panel (19" rack type)
- Fault Recording System (FRS) panel (19" rack type)
- 400/230 VAC, 125 VDC power panel and 125 VDC distribution boards

#### For Station Level

- GPS receiver and gateway panel (19" rack type)
- Outdoor antenna and accessories
- HMI and accessories
- Engineering workstation (EWS) and accessories
- Redundant UPS systems to power HMI and EWS
- Complete set of operator console and chair
- 400/230 VAC, 125 VDC power panel and 125 VDC distribution board

#### For loose part

- Optical fiber cables, copper cables, patch cord cables and accessories as well as connection of cables among all of the boards and the associated equipment in order to complete the function of the control and protection system.
- EFLEX conduits for optical fiber cables inside/outside buildings Outdoor optical fiber cables shall be wired in EFLEX conduits laying in cable trench as per drawing no. TP-E-20.13.
- Loose equipment as specified in price schedule.
- 2. Design, supply, installation, wiring, test and commissioning of complete operator console, engineering workstations, HMIs, gateways, and all required system software and hardware in order to successfully run IEC 61850 based substation protection and automation system together with the existing EGAT's SCADA system which at least consists of National Control Center (NCC), Backup National Control Center (BNCC), Regional Control Center (RCC), Backup Regional Control Center (BRCC), Group Control Center (GCC), and Backup Group Control Center (BGCC). In addition, IEC61870-5-104 is used for EGAT's SCADA system. HMIs and engineering

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workstation shall be of the separated industrial desktop computers running on the latest licensed Microsoft Windows operating system with the licensed antivirus program.

- 3. The System Integrator (SI) shall be responsible for at least the following scope of works:
  - Design the complete IEC 61850 based substation protection and automation system as well as the communication network based on IEC 61850 standard in order to coordinate with the existing equipment and/or equipment supplied by EGAT.
  - Configure each IED and communication network in order to completely fulfill the designed IEC 61850 based substation protection and automation system.
  - Design the engineering workstation, HMIs, gateways and all required system software in order to successfully run the IEC 61850 based substation protection and automation system. In addition, the signal lists to be displayed / controlled via engineering workstation, HMIs and the remote EGAT's SCADA shall be discussed with EGAT after the Award of Contract.
  - Perform at least the following tests:

#### o Individual test

This test is to verify each IED performance which shall comply with EGAT's Specifications as well as the relevant drawings and documents. In addition, the internal logic of each IED shall be adapted according to EGAT's comments in case the IED performance does not fulfill EGAT's requirements.

## o Service setting test

This test is to find out the proper setting values for all IEDs. The calculation report using the given data which will be provided after the Award of Contract shall be done by SI and submitted to EGAT for approval before configuring to all IEDs.

#### o Factory Acceptance Test (FAT)

This test is to verify system performance with configured IEDs which shall comply with EGAT's Specifications as well as the relevant drawings and documents.

#### o Site Acceptance Test (SAT)

This test is to finally verify the complete IEC 61850 based substation protection and automation system with the existing equipment and/or equipment supplied by EGAT at site which the system performance shall comply with EGAT's Specifications as well as the relevant drawings and documents. In addition, the test will be under EGAT's supervision.

All test reports shall at least clearly show the following details:

- o Test procedures
- o All used data such as parameters, standards, and etc.
- o Test results
- o Conclusion

In addition, all tests shall be witnessed by EGAT's staff. Moreover, EGAT shall have access to all necessary data for complete understanding of the tests as well as the validity of the results.

- 4. The Contractor shall be responsible for providing both hardcopies and electronic files of the complete schematic and wiring diagrams of the IEC 61850 based substation protection and automation system including programmable logic schemes of each IED, programmable logic schemes of parallel transformer (if any), HMI graphic display, SSD files, ICD files, SCD files, CID files, signal lists of SV, GOOSE and MMS, and communication network connection diagram. Moreover, the required software for the above-said SCL files configuration shall also be supplied. In case of the SCD file configuration, the supplied software shall be compatible with all IEDs operated in the substation and shall also support multi-vendor IEDs. In addition, the Contractor can use the substation system network topology on drawing no. TP-E-20.3 as a guideline. The said drawing can be modified by the Contractor. However, it shall be submitted to EGAT for approval.
- 5. The Contractor shall be responsible for providing both hardcopies and ACAD files of the complete schematic and wiring diagrams of the interfacing work between IEC 61850 based substation protection and automation system and the existing equipment and/or equipment supplied by EGAT. In addition, the approved final revision of greenred
- 6. The Contractor shall provide the draftsman working at the site during the commissioning stage in order to be in charge of writing the as-built drawings of control and protection system.
- 7. Removal of the unused existing cables. The removed cables which shall be neatly reels and shall be kept in a suitable place recommended by EGAT.

# CIVIL AND ARCHITECTURAL PART

## **Work included in this Contract.**

## ARCHITECTURAL WORK

- 1. Design and construction of
  - 1.1 115 kV GIS Building
    - 1.1.1 Structure & foundation. The proper structure can be selected for the design and construction and shall be submitted to EGAT for approval.
    - 1.1.2 RC and/or steel structure for roof.
    - 1.1.3 Fire protection for steel structure shall conform to legal provision, EGAT's specifications and Design manual for substation. Therefore, Fire protection for steel structure specification in Architecture drawing shall be cancelled.
    - 1.1.4 Architecture of the whole building.
    - 1.1.5 The contractor shall construct the building in accordance with "IEEE STD- 979-1994 (R2004)" (IEEE Guide for Substation Fire Protection).
    - 1.1.6 Telecommunication tower structure (self-support) 6.00 m. installed on the roof deck of Control building
    - 1.1.7 115 kV Control Building shall be designed with reference to Surin 1 Substation (Dwg.No.SU1-CD-7-03A 01/12-12/12) Equipment layouts and cable block out shall conform to electrical drawing (Dwg.No.BBG-S-6 02/02). Other facilities layouts shall conform to requirements with reference to architectural drawings and scope of work.
    - 1.1.8 Battery room shall be expanded for more area that conforms to battery equipment drawing (Dwg.No.BBG-S-6 02/02). The battery room's expansion shall not affect to the area of the nearby room.
    - 1.1.9 The control room shall divided for electrical room's area, and the area shall not be less than 8.50x4.00 m. The size and location of divided area shall conform to electrical drawing (Dwg.No.BBG-S-6 02/02). The wall partition shall be painted fiber-cement board, joint plastered
      - Material: Fiber cement board, thickness as indicated on Drawings.
         Seal all cutting edges with approved water repellant or non-staining silicone type.
      - Thickness: Not less than 10 mm.thk.
      - Finishing: Color specified later
      - Fire resistance: Passed BS476 part 6 and 7 classified as class "0" material.
    - 1.1.10 The design of building shall analyze and take the following aspects into consideration: Site, Environment, Context, Function, Climate (sunlight, wind, rain, heat etc.), Energy efficiency, Safety and including aesthetic of architecture to encourage EGAT corporate identity.

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1.1.11 For exterior surface of the building, there shall be at least 20% of total building area which uses yellow color that represents corporate image of EGAT.

## 1.1.12 Building facilities

- Electricity and illumination system including cable work for illumination, ventilation system, power supply, air conditioning system, and telephone system.
- Plumbing system for water supply, building drain and vent, storm water drainage including sanitary wares and fittings.
- Miscellaneous including grounding and labeling.
- Cable routing and cable support (cable tray and cable ladder) installed in cable room and main cable trench.
- Access floor system or Raised flooring system (For walking area)
  - Panels shall be capable of supporting concentrated load not less than 500 kg. A uniform load or distributed load not less than 1,500 kg/sq.m.
  - Floor panels shall consist of calcium-sulphate have protection against humidity, rotting and fire panels shall be jig-milled to thickness size.

\*Thickness: not less than 35 mm.

\*Module : 600x600 mm. or 24x24 Inches

- Finish the surface of the floor panels with floor covering material indicated mineral panels with High Pressure Laminated (HPL) shall be not less than 1.5 mm. from manufacturer standard.
- Panels' material shall be non-combustible, fire retardant, or the fire resistant building material class A, with galvanized steel plate covering both on the top and bottom of the panel.
- The understructure system of access floor such as pedestal profile, Stringer, head plate and steel bolt shall be made of Electroplated Galvanized Steel.
- The system frame areas which are fixed to the current system by bolting and adhesive shall be unwelded connection.
- The access floor system, following standard :

\*Load test: EN 12825 or CISCA

\*Fire test: DIN4102: F30 A or ASTM E84 Class A or BS476 part 4 Class A

- The test report shall be certified by a third party accredited laboratory.
- The pattern of access floor (Walking area) relating to cable route and equipment layout shall be submitted to EGAT for approval.

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- All components of access floor system, which consist of floor panel, stringer, pedestal, and other part, shall be manufactured by the same manufacturer.
- With 10 years guarantee of material and 2 years installation.
- The access floor system material in the Specification No.3001 (Civil and Architectural work) No.3001-10.8.3.5 Access Floor System (Raised Flooring System) and the referenced drawings of the said material shall be cancelled.
- Signboard on building and room name sign on each room.
- Warning sign provided in accordance with EIT Standard or Quality and Safety Development Division Standard (EGAT).
- Furniture as specified in architectural Drawings except as following:
  - One 42 inch LED TV: Resolution not less than 1920 x 1080
  - One refrigerator : 9 or 10 cu.ft
  - One water filter: Reverse osmosis system or beam system
  - One microwave oven: Oven capacity not less than 23 liter, microwave power not less than 800 watt.

# WATER SUPPLY AND FIRE PROTECTION SYSTEM

- 2. Design and construction of
  - 2.1 Fire protection system for 115 kV GIS Control Building.
    - 2.1.1 Control Building shall consist of Total Flood Clean Agent Fire Suppression System with heat detector, addressable type smoke detector and aspirated smoke detector.
    - 2.1.2 Fire protection system of Control Building shall have trouble and operation visual and audible signals (environmental monitoring), which indicate change of state of any connected device, shown and recorded at control room in 115 kV Control Building. The installation practice shall be in accordance with the last edition of NFPA 72.
    - 2.1.3 There shall be sounder and beacon on the roof of the building.
    - 2.1.4 For system requirements for indoor fire protection system as shown on specification 3001-10.13.1 part e, item no.1 and 6 shall be changed to the new details as follow
      - (1) System description and operation: Supply and Installation of a Total Flood Clean Agent Fire Suppression System utilizing IG-100 shall cover all these zones:

Zone 1: Equipment (Control/Relay) Room;

Zone 2: Electrical Room;

Zone 3: Under Raised Floor (If Required);

Zone 4: Battery Room;

Zone 5: Cable Room (If required);

Zone 6: Inert Gas Room

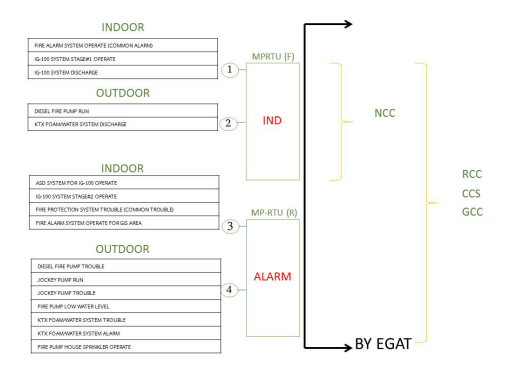
Other zone (If required)

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- Each protected zone shall have its own set of IG-100 cylinders.
- (6) Detectors shallbecross-zoneddetectionrequiring2 detectors to be in alarm before discharge. A zone of A or B of addressable smoke detector and a zone C of all ASD shall be crossed.
- 2.1.5 For air sampling smoke detector as shown on specification 3001- 10.13.2 part i item no.1, 7, 13 and 14 shall be changed to the new details as followings:
  - i. Air Sampling Smoke Detector.
    - (1) Shall consist of a high sensitivity type detector, using light scatter technology.
    - (7) Detection system for all cabinet shall be omitted.
    - (13)The minimum sensitivity settings for a single sampling hole are so that the detection system alarm at 1.5%obs/ft (4.95%obs/m). A sampling hole maximum coverage area is 400.0 sq.ft (37.2 sq.m).
    - (14)Maximum transport time from the most remote port to the detection unit of an air-sampling system shall be a maximum of 90 seconds.
- 2.1.6 Fire protection system, fire alarm system, installation room and accessories shall be in accordance with the applicable requirements set forth in the latest edition of the following codes and standards:
  - NFPA 2001: Clean Agent Fire Extinguishing Systems.
  - NFPA 70: National Electrical Code.
  - NFPA 72: National Fire Alarm Code.
  - NFPA 75 : Standard for the Fire Protection of Information Technology Equipment.
  - NFPA76 : Standard for the Fire Protection of Telecommunications Facilities.
  - IEEE Std 979: IEEE Guide for Substation Fire Protection
  - NFPA 850: Recommended Practice for Fire Protection for Electric Generating Plants and High Voltage Direct Current Converter Substations.
- 2.1.7 There shall be one control panel for which controls fire detection system and IG-100 fire suppression system in the building.
- 2.1.8 There shall be a protective clear polycarbonate cover which can be immediately lifted or opened for all IG-100 manual release stations.
- 2.1.9 Battery room shall be furnished with an all-stainless steel, wall-mounted emergency eyewash. Contractor shall submit the catalog and proposed location of the eyewash to EGAT for approval.
- 2.2 Fire protection system for the switchyard to meet the requirement as specified in IEEE Guide for Substation Fire Protection: IEEE Std 979, all requirements of NFPA 850.

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2.3 Signals of indoor fire protection system of each room and signals of outdoor fire protection system of each transformer / shunt reactor shall be sent to local CCS, GCC, RCC, and NCC as following details;



- 2.4 There shall be only one subcontractor engaging in design, supply and installation of Fire Protection System for Buildings and Switchyard.
- 2.5 Water supply system.
- 2.6 All building wall openings for fire protection dampers shall be provided with stainless steel louvers and insect screens to install inside of building.
- 2.7 For portable fire extinguisher as shown on specification 3001- 10.13.3 shall be changed to the new details as followings:
  - The fire extinguishers shall be conformed to latest TIS standards. The portable and mobile fire extinguishers shall be carbon dioxide (CO<sub>2</sub>) conforming to TIS 881 and/or dry chemical conforming to TIS 332, capacity 10 lbs/set. The fitting accessories shall be provided.
  - The portable fire extinguishers shall be installed according to the latest NFPA 10.
- 2.8 There shall be safety signs for fire extinguisher, manual release station and fire alarm device.
- 2.9 Fire protection system work shall be inspected and maintained for 2 years, not less than 4 times per year and not less than manufacturers' recommendation.
- 2.10 There shall be a set of computer desk with chair, a set of CPU which suitable for fire protection system software and operate 24 hours a day and a set of 24" LED monitor which show the status of fire protection system in control room in 115 kV Control Building. One set of laser jet printer shall be provided.

- 2.11 Consumable materials for fire protection system, for example, filters, liquids, and seals shall be provided according to manufacturer's instructions for a period of two years.
- 2.12 For all buildings, piping or cable penetrating the wall/floor and block out at wall/floor shall be enclosed with fire stop material. Fire stop material shall be approved by UL Listed/FM Approved and comply with NFPA 80 (Standard for Fire Doors and Other Opening Protectives) and other relevant standards. The installer shall be certified by manufacturer and have experience in installation of material for at least 5 years, of at least 10 projects.
- 2.13 Fire detection devices in substation shall be as table below.

Protected Area	Detector		
1. Control, Relay and Telecommunication Rooms	ASD and SD		
2. Under-Raised Floor	ASD and SD		
3. Feeder Sections and Switchgear areas	ASD and SD		
4. Electrical Room	ASD and SD		
5. Battery room			
5.1 Battery room Vented Type	HD		
5.2 Battery room Dry Type	HD		
6. GIS Area	OBSD		
7. Inert Gas Room	SD		
8. Other Room such as Shops, Office, Warehouse and Pantry	HD or SD		
9. Emergency Diesel generator room or Emergency Generator Set House	HD		
10. Transformer, Shunt Reactor	LHD		
11.Cable Spreading Rooms and Cable Tunnels	<ul> <li>SD when environmental condition is acceptable.</li> <li>LHD when environmental condition is out of range for SD</li> <li>ASD in high risk area and required early response.</li> </ul>		
12. Main Cable Trench of GIS Area	LHD		

#### Abbreviations

- 1. Heat detector, HD
- 2. Addressable Spot-Type Photoelectric Smoke detector, SD
- 3. Linear Heat Detector, LHD
- 4. Aspirated smoke detectors, ASD
- 5. Optical beam smoke detector, OBSD
- 2.14 Pipe coating system shall conform to ASME A13.1 standard and ANSI-A13.1
- 2.15 Underground water piping shall have indicator sign.
- 2.16 For Fire protection system design shall be conformed to NFPA 101 (Life Safety Code).

## 3. Construction of

3.1 Cabinets with 2x50 lbs wheel fire extinguisher.

## **CIVIL WORK**

- 4. Design and construction of
  - 4.1 Road and drainage system.
  - 4.2 Drainage system for cable trench.
  - 4.3 Cable ladder 0.60 m width type CLE (for transformer)
  - 4.4 Remote control (shall be controlled from either the control room or the guard house) and door phone system for main entrance gate and switchyard entrance gate.
  - 4.5 Three minutes 3D animation presentation file (MP4, resolution not less than 1440 p; 2500 x 1440) demonstrating details of switchyard and interior and exterior buildings shall be arranged.
  - 4.6 Oil containing pit with steel grating and black steel spiral-seam pipes (TIS 427-2531) with protection method according to AWWA C217, C205.

#### 5. Construction of

- 5.1 Steel structure foundation.
- 5.2 Equipment structure foundation with sub trench (if required).
- 5.3 Cable trench.
- 5.4 RC. Road.
- 5.5 Crushed rock surfacing.
- 5.6 Wire mesh fence.
- 5.7 Switchyard entrance gate (sliding).
- 5.8 Lamp post for fence and access road lighting LED type foundation.
- 5.9 Oil separator.
- 5.10 Fire wall.
- 5.11 Transformer loading.
- 5.12 Flag pole
- 6. The drawings and calculation of all buildings shall be verified with adequate details for intended application and submitted to EGAT for approval.
- 7. All design works and the fabrication drawings for all steel structures shall be submitted to EGAT for approval.

8. All design, construction and testing shall be in accordance with Specification No.3001: Civil and Architectural Work.

## Floor Loading for building.

Minimum floor loading of substation shall be as follow:

a.	GIS room and Switchgear room	2,000	kg/sqm
b.	Control and communication room	1,250	kg/sqm
c.	Removable raised floor	1,700	kg/sqm
d.	Station battery room	1,600	kg/sqm
e.	Cable laying floor	600	kg/sqm
f.	Conference room	500	kg/sqm
g.	Living, Office, Toilet etc.	300	kg/sqm
h.	Platform area for GIS	2,000	kg/sqm
i.	Platform area for Control and Communication	1,700	kg/sqm
j.	Inert gas storage area	1,200	kg/sqm
k.	Roof deck	200	kg/sqm
1.	Storage area for warehouse	800	kg/sqm
m.	Electrical room	1,700	kg/sqm

- 9. Bored hole for soil investigation shall conform to Specification No. 3001. The position shall be submitted to EGAT for approval.
- 10. In case of soil layer is soft clay, consolidation test shall be performed from clay of one bored hole only. The position shall be submitted to EGAT for approval.
- 11. All foundations shall be as specified in layout drawing. Except the result of soil investigation shows that the specified foundations are not appropriate, the Contractor shall design the proposed foundations.
- 12. Dynamic load test (DLT) according to ASTM D4945-89 shall be applied to at least 2% of driven piles (if driven pile type is required) except for driven pile of fence and lamp post.
- 13. Seismic load test (sonic integrity test) according to ASTM D5882-96 shall be applied to all bored piles (if bored pile type is required).
- 14. Plate bearing test according to ASTM D1194-94 shall be submitted to EGAT for approval.(if pad type foundation is required).
- 15. The Contractor shall remove all debris from construction material and other works in order to make the site clean and be in the condition acceptable to EGAT.
- 16. According to the Contract Document Section G-3: Contractor's Office and Other Construction Facilities; the detail in paragraph 3 shall be changed as follows: the

Contractor shall provide for EGAT an office container at the site during construction with a minimum space of 36 sq.m for office area, 24 sq.m for conference room which shall both be air-conditioned and 4 sq.m for toilet. The facilities as shown on the section G-3 are required for 2 sets.

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# 3. 230 KV BO WIN SUBSTATION

# CONTROL AND PROTECTION PART

# **Work included in this Contract**

1. Supply loose equipment as specified in price schedule.