#### การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย

#### **REGISTRATION FORM**

INVITATION TO BID NO. TS12-CR-04

FOR SUPPLY OF CONTROL AND PROTECTION EQUIPMENT

TRANSMISSION SYSTEM EXPANSION PROJECT NO. 12

AVAILABLE DURATION FOR PURCHASING December 3, 2018 TO January 21, 2019

PRICE THB 2,000.-

COMPLETE DATA IS REQUIRED FOR THE BIDDER'S OWN BENEFITS

(โปรดกรอกรายละเอียดให้ครบถ้วนเพื่อประโยชน์ของบริษัท)

(ผู้ส่งมอบเอกสาร)

**Step 1** : Fill out this Registration Form in English (Typing is preferred)

Step 2 : Submit this form for payment at Receivable Cashier Section (1<sup>st</sup> Floor, TOR 100 Bldg., Counter 4-8) Tel no. 02 436 5512

Step 3 : Bring the payment receipt and the copy of filled-out Registration Form to receive the bidding documents at International

| Procurement Departmen  | t - Transmission Segment (Room No. 1202/2 | , 12 <sup>m</sup> Floor, Building Tor. 101) Tel                           | no. 02 436 0241-42   |
|--|---|---|----------------------|
| FOR PURCHASER  |   |   | TAX ID :             |
| NO. RECEIPT  | NO. :                                     | DATE :  | PURCHASER (ผู้ซื้อ): |
| BIDDER'S NAME  |   |   |                      |
| (บริษัทผู้ซื้อเอกสาร)  |   |   |                      |
| ADDRESS  |   |   |                      |
| (ที่อยู่)  |   |   | COUNTRY :            |
| ATTN. (ผู้รับผิดชอบ):  |   | FAX NO.:  | TEL.:                |
| E-mail :   |   | e-GP Registration Date :  |                      |
| LOCAL REPRESENTATIVE   |   |   |                      |
| (ตัวแทนในประเทศ)   |   |   |                      |
| ADDRESS  |   |   |                      |
| (ที่อยู่)  |   |   | TAX ID :             |
| ATTN. (ผู้รับผิดชอบ):  |   | FAX NO.:  | TEL.:                |
| E-mail :   |   |   |                      |
|  |   |   |                      |
| FOR PROCUREMENT OFF  | ICER                                      | CHANGE OF BIDDER'S NAME   | TAX ID:              |
| NEW BIDDER'S NAME  | ICER                                      | CHANGE OF BIDDER'S NAME   | TAX ID:              |
|  | ICER                                      | CHANGE OF BIDDER'S NAME   | TAX ID:              |
| NEW BIDDER'S NAME<br>(ชื่อผู้ซื้อเอกสารเปลี่ยนเป็น)<br>ADDRESS   | ICER                                      | CHANGE OF BIDDER'S NAME   | TAX ID:              |
| NEW BIDDER'S NAME<br>(ชื่อผู้ซื้อเอกสารเปลี่ยนเป็น)<br>ADDRESS<br>(ที่อยู่)  |   | CHANGE OF BIDDER'S NAME   | TAX ID:              |
| NEW BIDDER'S NAME<br>(ชื่อผู้ซื้อเอกสารเปลี่ยนเป็น)<br>ADDRESS   |   |   | TAX ID :<br>TEL.:    |
| NEW BIDDER'S NAME<br>(ชื่อผู้ซื้อเอกสารเปลี่ยนเป็น)<br>ADDRESS<br>(ที่อยู่)  |   | COUNTRY :   |                      |
| NEW BIDDER'S NAME<br>(ชื่อผู้ซื้อเอกสารเปลี่ยนเป็น)<br>ADDRESS<br>(ที่อยู่)<br>ATTN. (ผู้รับผิดชอบ):<br>E-mail :<br>LOCAL REPRESENTATIVE   |   | COUNTRY :   |                      |
| NEW BIDDER'S NAME<br>(ชื่อผู้ซื้อเอกสารเปลี่ยนเป็น)<br>ADDRESS<br>(ที่อยู่)<br>ATTN. (ผู้รับผิดชอบ):<br>E-mail :   |   | COUNTRY :   |                      |
| NEW BIDDER'S NAME<br>(ชื่อผู้ซื้อเอกสารเปลี่ยนเป็น)<br>ADDRESS<br>(ที่อยู่)<br>ATTN. (ผู้รับผิดชอบ):<br>E-mail :<br>LOCAL REPRESENTATIVE<br>(ตัวแทนในประเทศ)<br>ADDRESS  |   | COUNTRY :   |                      |
| NEW BIDDER'S NAME           (ชื่อผู้ชื้อเอกสารเปลี่ยนเป็น)           ADDRESS           (ที่อยู่)           ATTN. (ผู้รับผิดชอบ):           E-mail :           LOCAL REPRESENTATIVE           (ตัวแทนในประเทศ)           ADDRESS           (ที่อยู่)  |   | COUNTRY :   |                      |
| NEW BIDDER'S NAME<br>(ชื่อผู้ซื้อเอกสารเปลี่ยนเป็น)<br>ADDRESS<br>(ที่อยู่)<br>ATTN. (ผู้รับผิดชอบ):<br>E-mail :<br>LOCAL REPRESENTATIVE<br>(ตัวแทนในประเทศ)<br>ADDRESS  |   | COUNTRY :<br>FAX NO.:   |                      |
| NEW BIDDER'S NAME           (ชื่อผู้ชื้อเอกสารเปลี่ยนเป็น)           ADDRESS           (ที่อยู่)           ATTN. (ผู้รับผิดชอบ):           E-mail :           LOCAL REPRESENTATIVE           (ตัวแทนในประเทศ)           ADDRESS           (ที่อยู่)  |   | COUNTRY :<br>FAX NO.:<br>TAX ID :   | TEL.:                |
| NEW BIDDER'S NAME           (ชื่อผู้ซื้อเอกสารเปลี่ยนเป็น)           ADDRESS           (ที่อยู่)           ATTN. (ผู้รับผิดชอบ):           E-mail :           LOCAL REPRESENTATIVE           (ตัวแทนในประเทศ)           ADDRESS           (ที่อยู่)           ATTN. (ผู้รับผิดชอบ):           E-mail : |   | COUNTRY :<br>FAX NO.:<br>TAX ID :<br>FAX NO.:<br>e-GP Registration Date : | TEL.:                |

(ผู้รับมอบเอกสาร)



#### INVITATION TO BID NO. TS12-CR-04

# SUPPLY OF CONTROL AND PROTECTION EQUIPMENT TRANSMISSION SYSTEM EXPANSION PROJECT NO. 12

The Electricity Generating Authority of Thailand (EGAT) is calling for the subject Invitation to Bid to be financed by EGAT's fund.

Place of Delivery : Ex-works

Medium Cost (including Value Added Tax) : THB 67,900,000.-

#### Eligibility of Bidders

- 1. The Bidder shall be a local manufacturer or provide such locally manufactured materials and/or equipment and shall not be named in the List of Work Abandoners published by the Office of Prime Minister and/or in the Debarment List and/or in the List of Work Abandoners declared by EGAT.
- 2. The Bidder shall neither fail to submit the Revenue and Expense Accounts nor fail to present proper and complete accounts under the Notification of National Anti-Corruption Commission Concerning Principles and Methods of Preparing Revenue and Expense Accounts of Project between Individual/Company and Government Agencies B.E. 2554 (A.D. 2011) issued on August 11, 2011 as amended from time to time ("the Notification").
- 3. The Bidder shall register for e-Government Procurement (e-GP) at Thai Government Procurement website (<u>www.gprocurement.go.th</u> at telephone No. 0 2127 7386 89) of the Comptroller General's Department of Thailand.
- 4. 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.
- 5. 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.
- 6. 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.
- 7. 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

Bidding Documents in CD-ROM will be available for examination of Bidder's Qualifications and purchase during 8:00 hrs. to 15:00 hrs., Bangkok Standard Time, as from December 3, 2018 to January 21, 2019 at THB 2,000.- per copy, non-refundable, at the following address :

International Procurement Department – Transmission Segment (Room No. 1202/2, 12<sup>th</sup> Floor, Building Tor. 101) Procurement and Inventory Management Division Electricity Generating Authority of Thailand Bangkruai, Nonthaburi 11130, <u>Thailand</u> Fax no. 0 2433 6317, 0 2433 5523, 0 2434 4064 Telephone no. 0 2436 0241

E-mail : procurement.tse@egat.co.th

For more details and downloading Registration Form for purchasing Bidding Documents on website :

http://www4.egat.co.th/fprocurement/biddingeng/

Nilanati Osotpavapusit

#### Delivery of Bids

Bids shall be submitted at Room No. 1202/1, 12<sup>th</sup> Floor, Building Tor. 101 during 9:30 hrs. to 10:00 hrs., Bangkok Standard Time, January 29, 2019 and will be opened publicly at 10:00 hrs.

ELECTRICITY GENERATING AUTHORITY OF THAILAND

November 26, 2018

Wilanah Osolpavapusit

(Mrs. Nilanate Osotpavapusit) Chief, International Procurement Department -Transmission Segment



# ประกาศการไฟฟ้าฝ่ายผลิตแห่งประเทศไทย เรื่อง ประกวดราคาซื้อ เลขที่ TS12-CR-04

การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย (กฟผ.) มีความประสงค์จะซื้อ Control and Protection Equipment ภายใต้ โครงการขยายระบบส่งไฟฟ้าระยะที่ 12 โดยใช้งบประมาณ กฟผ.

<u>สถานที่ส่งมอบ</u> : หน้าโรงงานผู้ผลิต

<u>ราคากลาง (รวมภาษีมูลค่าเพิ่ม)</u> : 67,900,000.- บาท

# <u>คุณสมบัติของผู้เสนอราคา</u>

- ต้องเป็นนิติบุคคลผู้ผลิตพัสดุ หรือผู้มีอาชีพขายพัสดุที่ผลิตในประเทศไทยตามประกาศ และต้องไม่เป็นผู้ทิ้งงานซึ่งสำนักนายกรัฐมนตรี ได้แจ้งเวียนชื่อไว้ หรือต้องไม่เป็นผู้ที่ กฟผ. ห้ามติดต่อหรือห้ามเข้าเสนอราคา หรือต้องไม่เป็นผู้ที่ได้รับผลของการสั่งให้นิติบุคคลหรือ บุคคลอื่นเป็นผู้ทิ้งงานตามคำสั่ง กฟผ.
- ต้องไม่อยู่ในฐานะเป็นผู้ไม่แสดงบัญชีรายรับรายจ่าย หรือแสดงบัญชีรายรับรายจ่ายไม่ถูกต้องครบถ้วนในสาระสำคัญ ตามประกาศ คณะกรรมการป้องกันและปราบปรามการทุจริตแห่งชาติ เรื่อง หลักเกณฑ์และวิธีการจัดทำและแสดงบัญชีรายการรับจ่ายของโครงการ ที่บุคคลหรือนิติบุคคลเป็นคู่สัญญากับหน่วยงานของรัฐ พ.ศ. 2554 และที่แก้ไขเพิ่มเติม
- ต้องเป็นนิติบุคคลที่ได้ลงทะเบียนในระบบอิเล็กทรอนิกส์ (e-Government Procurement : e-GP) ของกรมบัญชีกลางที่เว็บไซต์ ศูนย์ข้อมูลจัดซื้อจัดจ้างภาครัฐ (<u>www.gprocurement.go.th</u>) โทรศัพท์ หมายเลข 0 2127 7386 – 89
- ต้องไม่เป็นผู้มีผลประโยขน์ร่วมกันกับผู้เสนอราคารายอื่น ณ วันประกาศประกวดราคาครั้งนี้เป็นต้นไป หรือต้องไม่เป็นผู้กระทำการ อันเป็นการขัดขวางการแข่งขันราคาอย่างเป็นธรรมในการดำเนินการประกวดราคาครั้งนี้
- 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
- 7. ผู้ประสงค์เข้าประกวดราคาในนามของกิจการร่วมค้าหรือกิจการค้าร่วม (Joint Venture or Consortium) จะต้องดำเนินการทุก ขั้นตอนของการประกวดราคาในนามของกิจการร่วมค้าหรือกิจการค้าร่วม ตั้งแต่การเสนอราคาจนสิ้นสุดข้อผูกพันกับ กฟผ.

### <u>การขายเอกสารประกวดราคา</u>

ผู้สนใจติดต่อขอทราบรายละเอียด เพื่อตรวจสอบคุณสมบัติของผู้เสนอราคา และขอซื้อเอกสารประกวดราคา ในราคา ชุดละ 2,000.- บาท ได้ที่ แผนกจัดซื้อต่างประเทศสายงานระบบส่ง (ห้อง 1202/2 ชั้น 12 อาคาร ท.101) กองจัดซื้อจัดจ้างต่างประเทศ สายงานระบบส่ง ฝ่ายจัดซื้อจัดจ้างและบริหารพัสดุ การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย เชิงสะพานพระราม 7 จังหวัดนนทบุรี ในวันทำการ ระหว่างเวลา 08:00 น. ถึง 15:00 น. ตั้งแต่วันที่ 3 ธันวาคม 2561 ถึงวันที่ 21 มกราคม 2562 หรือสอบถามทางโทรศัพท์ หมายเลข 0 2436 0241 หรืออีเมล์ procurement.tse@egat.co.th ทั้งนี้ สามารถ download แบบฟอร์มลงทะเบียนผู้ซื้อเอกสารประกวดราคา ได้ที่เว็บไซต์ <u>http://www4.egat.co.th/fprocurement/biddingeng/</u>

# <u>การยื่นซองประกวดราคา</u>

กำหนดยื่นซองประกวดราคา ในวันที่ 29 มกราคม 2562 เวลา 9:30 น. ถึง 10:00 น. และเปิดซองประกวดราคาเวลา 10:00 น. ณ ห้อง 1202/1 ชั้น 12 อาคาร ท.101 การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย เชิงสะพานพระราม 7 จังหวัดนนทบุรี

ประกาศ ณ วันที่ 26 พฤศจิกายน 2561

นิลเพาร โองาลออภิ

(นางนิลเนตร โอสถภวภูษิต) หัวหน้ากองจัดซื้อจัดจ้างต่างประเทศสายงานระบบส่ง

# ตารางแสดงวงเงินงบประมาณที่ได้รับจัดสรรและราคากลาง(ราคาอ้างอิง) ในการจัดซื้อจัดจ้างที่มิใช่งานก่อสร้าง

ชื่อโครงการ ประกวดราคาเลขที่ TS12-CR-04
 งานจัดซื้อ Control and Protection Equipment
 โครงการขยายระบบส่งไฟฟ้าระยะที่ 12

**/หน่วยงานเจ้าของโครงการ** ฝ่ายแผนงานและโครงการระบบส่ง การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย

2. วงเงินงบประมาณที่ได้รับจัดสรร

โครงการขยายระบบส่งไฟฟ้าระยะที่ 12 งบประมาณ 60,000 ล้านบาท

- 3. วันที่กำหนดราคากลาง 8 พฤศจิกายน 2561 (วันที่ อวส. อนุมัติ)
   ราคารวมภาษีมูลค่าเพิ่มเป็นเงิน 67,900,000.00 บาท ราคา/หน่วย ตามเอกสารแนบ
- แหล่งที่มาของราคากลาง หลักเกณฑ์การกำหนดราคากลางงานจัดซื้อจัดจ้างสายงานพัฒนาระบบส่ง
- รายชื่อเจ้าหน้าที่ผู้กำหนดราคากลาง นางจุฬาพร ตามใจจิตร นวร-วข. กวป-ส.

m

นางสุนิศา แย้มอยู่ ทชตส-ห. 2.6 พ.ย. 2561

# **INVITATION TO BID NO. TS12-CR-04** SUMMARY OF BID PRICE SUPPLY OF CONTROL AND PROTECTION EQUIPMENT TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

|      |   | Supply of Equipment   |
|------|---|-----------------------|
|      |   | Local Supply          |
| No.  | Description   | Ex-works Price        |
| INO. | Description   | ( excluding VAT )     |
|      |   | Baht                  |
|      |   | Amount                |
| 1    | Schedule 1 : 230 kV and 115 kV Control and Protection Equipment | 63,497,300.00         |
|      | BID PRICE   | Baht<br>63,497,300.00 |
|      |   | Baht                  |
|      | VAT   | 4,444,811.00          |
|      | SUMMARY OF BID PRICE  | Baht<br>67,942,111.00 |
|      | SUMMARY OF BID PRICE (ROUNDED)                                  | Baht 67.900.000.00    |

consider it as the price discount excluding VAT.

พางสุนิศา แย้มอยู่ หชุดส-ห. 26 W.E. 2561

filename : TS12-CR-04.xlsx

นี้ มางสาวหนา

8 41161

ତର୍ମ,

Rev.12

N

อวห.-อผก.

อวเร.-อผค.

~

#### **INVITATION TO BID NO. TS12-CR-04**

#### Schedule 1 : 230 kV and 115 kV Control and Protection Equipment

SUPPLY OF CONTROL AND PROTECTION EQUIPMENT

# TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

|          |  |   |      |      | Supply of Equipment            |              |  |
|----------|--|---|------|------|--------------------------------|--------------|--|
|          |  |   |      |      | Local Supply<br>Ex-works Price |              |  |
| Item No. | Description                                | Drawing No. / Reference No.   | Qty. | Unit |                                |              |  |
| nom 100. | Description                                | Brawing No. / Reference No.   | QUJ. | Onic | ( excluding                    |              |  |
|          |  |   |      |      | Bah                            |              |  |
|          |  |   |      |      | Unit Price                     | Amount       |  |
| 1-1      | 115 kV LINE PROTECTION (87L, 21, 79, 2-BF) | Panel Nos.45R and 46R Drawing<br>Nos. TW-E-1.2,TW-E-2.2,TW-E-<br>3.2 and TP-E-10.1  | 2    | EA   | 1 151 427 00                   | 2 202 874 00 |  |
| 1-2      | MARSHALLING PANEL FOR FRS                  | Panel MP-FRS Drawing Nos. TW-<br>E-1.2,TW-E-2.2,TW-E-3.2 and TP-<br>E-10.3  | Z    | EA   | 1,151,437.00                   | 2,302,874.00 |  |
|          |  | L 10.5  | 1    | EA   | 212,720.00                     | 212,720.00   |  |
| 1-3      | MARSHALLING PANEL FOR RTU                  | Panel MP-RTU Drawing Nos. TW-<br>E-1.2,TW-E-2.2,TW-E-3.2 and TP-<br>E-10.3  |      |      |                                |              |  |
|          |  |   | 1    | EA   | 222,704.00                     | 222,704.00   |  |
| 1-4      | GPS RECEIVER PANEL                         | Panel No. GPS Receiver (Ports of<br>Ethernet Switch shall not be less<br>than 64 ports)<br>Drawing Nos. TW-E-2.2 and TP-E-<br>10.15. Spec. No. 1002 and SD-FOT- |      |      |                                |              |  |
|          |  | P22. See Note No.1  |      |      |                                |              |  |
|          |  |   | 1    | EA   | 494,244.00                     | 494,244.00   |  |

filename : TS12-CR-04.xlsx 

# **INVITATION TO BID NO. TS12-CR-04**

# Schedule 1 : 230 kV and 115 kV Control and Protection Equipment

SUPPLY OF CONTROL AND PROTECTION EQUIPMENT

# **TRANSMISSION SYSTEM EXPANSION PROJECT NO.12**

|          |   |  |              |            | Supply of E          | quipment        |  |
|----------|---|--|--------------|------------|----------------------|-----------------|--|
|          |   |  |              | 1          | Local Supply         |                 |  |
| Item No. | Description                                     | Drawing No. / Reference No.  | Qty.         | Unit       | Ex-works             | }               |  |
|          | <u>-</u>  |  | <b>X</b> •J• |            | ( excluding          |                 |  |
|          |   |  |              |            | Bah                  |                 |  |
|          |   |  |              |            | Unit Price           | Amount          |  |
| 1-5      | GPS RECEIVER PANEL                              | Panel No. GPS Receiver (Ports of<br>Ethernet Switch shall not be less<br>than 64 ports)<br>Drawing Nos. KNG-E-2 and TP-E-<br>10.15. Spec. No. 1002 and SD-FOT-<br>P22. See Note No.1 |              |            |                      |                 |  |
|          |   | 122. 500 11010 110.1   | 1            | EA         | 494,244.00           | 494,244.00      |  |
| 1-6      | DISTANCE RELAY (21) FOR 115 kV without<br>79/25 | Supply as loose part, to be installed<br>in exisiting 7F/7R and 8F/8R panel.<br>Drawing Nos.KNG-E-1,KNG-E-2<br>and KNG-E-3   | 1            |            | 494,244.00           | 494,244.00      |  |
| 1-7      | TEST SWITCH (TS, for relays)                    | Supply as loose part, to be installed<br>in exisiting 7F/7R and 8F/8R panel.<br>Drawing Nos.KNG-E-1,KNG-E-2  | 2            | EA         | 204,097.00           | 408,194.00      |  |
|          |   | and KNG-E-3  |              |            |                      |                 |  |
| 1-8      | TRIPPING RELAY (94P, 94BU, 51X, 79X)            | Supply as loose part, to be installed<br>in exisiting 7F/7R and 8F/8R panel.<br>Drawing Nos.KNG-E-1,KNG-E-2<br>and KNG-E-3   | 6            | EA         | 5,089.00             | 30,534.00       | m  |
|          |   |  | 6            | EA         | 24,186.00            | 145,116.00      |  |
|          |   |  |              | . ,        | · · ·                |                 | เงสุนิศา แย้มอยู่                                |
| 12       |   | - Project 1-C2 -   |              | ส์ มางสาวห | านา สุภาวกุล filenar | ne : TS12-CR-04 | <b>ทชดส-ห.</b><br>2 อิ พ.ย. <b>2561</b><br>.xlsx |

อวส.-อผค.

#### **INVITATION TO BID NO. TS12-CR-04**

#### Schedule 1 : 230 kV and 115 kV Control and Protection Equipment

# SUPPLY OF CONTROL AND PROTECTION EQUIPMENT

# **TRANSMISSION SYSTEM EXPANSION PROJECT NO.12**

|          |   |  |      |           | Supply of E                           | quipment        |                                     |
|----------|---|--|------|-----------|---------------------------------------|-----------------|-------------------------------------|
|          |   |  |      |           | Local St                              | upply           |                                     |
| Item No. | Description   | Drawing No. / Reference No.  | 05   | Unit      | Ex-works                              | Price           |                                     |
| nem no.  | Description   | Drawing No. / Reference No.  | Qty. | Unit      | ( excluding                           | gVAT)           |                                     |
|          |   |  |      |           | Bah                                   | t               |                                     |
|          |   |  |      |           | Unit Price                            | Amount          |                                     |
| 1-9      | CUT OFF SWITCH, 10 CONTACTS (DTTCO,<br>87CO, 86ACO, 50/51SCO) | Supply as loose part, to be installed<br>in exisiting 7F/7R and 8F/8R panel.<br>Drawing Nos.KNG-E-1,KNG-E-2<br>and KNG-E-3 |      |           |                                       |                 |                                     |
|          | · · · · · ·   |  | 2    | EA        | 1,808.00                              | 3,616.00        |                                     |
| 1-10     | INDICATING LAMP (R,G,IL,LG)                                   | Supply as loose part, to be installed<br>in exisiting 7F/7R and 8F/8R panel.<br>Drawing Nos.KNG-E-1,KNG-E-2<br>and KNG-E-3 |      |           |                                       |                 |                                     |
|          |   |  | 2    | EA        | 332.00                                | 664.00          |                                     |
| 1-11     | DC UNDERVOLTAGE RELAY (27XB,27XR)                             | Supply as loose part, to be installed<br>in exisiting 7F/7R and 8F/8R panel.<br>Drawing Nos.KNG-E-1,KNG-E-2<br>and KNG-E-3 | 2    | EA        | 5,002.00                              | 10,004.00       |                                     |
| 1-12     | MCB, 6A, 2 POLE FOR DC SUPPLY                                 | Supply as loose part, to be installed<br>in exisiting 7F/7R and 8F/8R panel.<br>Drawing Nos.KNG-E-1,KNG-E-2<br>and KNG-E-3 |      |           |                                       | 20,000.000      |                                     |
| 1-13     | 115 kV LINE PROTECTION (21, 21, 79, 1-BF)                     | Panel Nos. 9F/9R Drawing Nos.<br>KK2-E-1,KK2-E-2,KK2-E-3, TP-E-  | 2    | EA        | 1,007.00                              | 2,014.00        | $\sim$                              |
|          |   | 10.1, See Bill of Material.  | 1    | EA        | 1,246,743.00                          | 1,246,743.00    | <b>นางสุนิ</b> ศา แย้มอ<br>หชุดส-ห. |
| 2        |   | - Project 1-C3 -   |      | รู มางสาว | พมา ถูการกุล filenar<br>อาส. 8 พมะ 61 | ne : TS12-CR-04 | 26 11년. 256<br>F.xlsx               |

Ĩ

อวเ1.-อผค.

61

#### **INVITATION TO BID NO. TS12-CR-04**

#### Schedule 1 : 230 kV and 115 kV Control and Protection Equipment

SUPPLY OF CONTROL AND PROTECTION EQUIPMENT

# **TRANSMISSION SYSTEM EXPANSION PROJECT NO.12**

|          |  |                                   |      |      | Supply of Equipment<br>Local Supply |              |  |
|----------|--|-----------------------------------|------|------|-------------------------------------|--------------|--|
|          |  |                                   |      |      |                                     |              |  |
| Item No. | Description                                | Drawing No. / Reference No.       | Oty  | Unit | Ex-works                            | Price        |  |
| nom no.  | Description                                | Drawing No. / Reference No.       | Qty. | Om   | ( excluding                         | gVAT)        |  |
|          |  |                                   |      |      | Bah                                 | t            |  |
|          |  |                                   |      |      | Unit Price                          | Amount       |  |
| 1-14     | 115 kV LINE PROTECTION (87L, 21, 79, 1-BF) | Panel Nos. 10F/10R and 11F/11R    |      |      |                                     |              |  |
|          |  | Drawing Nos. KK2-E-1,KK2-E-       |      |      |                                     |              |  |
|          |  | 2,KK2-E-3 and TP-E-10.1, See Bill |      |      |                                     |              |  |
|          |  | of Material.                      |      |      |                                     |              |  |
|          | - And                                      |                                   | 2    | EA   | 1,281,945.00                        | 2,563,890.00 |  |
| 1-15     | 115 kV BUS CONTROL AND PROTECTION          | Panel Nos.2F/2R Drawing Nos.      |      |      |                                     |              |  |
|          | (LOW IMPEDANCE, NO SWITCHING ZONE, 16      | KK2-E-1,KK2-E-2,KK2-E-3 and       |      |      |                                     |              |  |
|          | feeders)                                   | TP-E-10.1, See Bill of Material.  | -    |      |                                     |              |  |
|          |  |                                   | 2    | EA   | 2,198,760.00                        | 4,397,520.00 |  |
| 1-16     | GPS RECEIVER PANEL                         | Panel No. GPS Receiver (Ports of  |      |      |                                     |              |  |
|          |  | Ethernet Switch shall not be less |      |      |                                     |              |  |
|          |  | than 64 ports)                    |      |      |                                     |              |  |
|          |  | Drawing Nos. KK2-E-2 and TP-E-    |      |      |                                     |              |  |
|          |  | 10.15. Spec. No. 1002 and SD-FOT- |      |      |                                     |              |  |
|          |  | P22. See Note No.1                |      |      |                                     |              |  |
|          |  |                                   | 1    | EA   | 494,244.00                          | 494,244.00   |  |
| 1-17     | 115 kV LINE PROTECTION (87L, 21, 79, 1-BF) | Panel Nos.4F/4R Drawing Nos.MK-   |      |      |                                     |              |  |
|          |  | E-1,MK-E-2,MK-E-3 and TP-E-       |      |      |                                     |              |  |
|          |  | 10.1, See Bill of Material.       |      |      |                                     |              |  |
|          |  |                                   | 1    | EA   | 1,281,945.00                        | 1,281,945.00 |  |

**นางสุนิ**ศา แย้มอยู่ หชดส-ห. 26 WEL 2561 นางสาวพบา สุภาวกะ filename : TS12-CR-04.xlsx

อวส. 8 พ.ศ. 61

| - Project | 1-C4 - |
|-----------|--------|
|-----------|--------|

|          |                                       |  |      |                                      | Supply of E   | quipment   |                            |
|----------|---------------------------------------|--|------|--------------------------------------|---|------------|----------------------------|
|          |                                       |  |      |                                      | Local Supply<br>Ex-works Price<br>( excluding VAT ) |            |                            |
| Item No. | Description                           |  | Qty. | Unit                                 |   |            |                            |
| nem No.  | Description                           | Drawing No. / Reference No.  |      | Unit                                 |   |            |                            |
|          |                                       |  |      |                                      | Bab   | nt         |                            |
|          |                                       |  |      |                                      | Unit Price  | Amount     |                            |
| 1-18     | GPS RECEIVER PANEL                    | Panel No. GPS Receiver (Ports of<br>Ethernet Switch shall not be less<br>than 64 ports)                                      |      |                                      |   |            |                            |
|          |                                       | Drawing Nos. ,MK-E-2 and TP-E-<br>10.15. Spec. No. 1002 and SD-FOT-<br>P22. See Note No.1                                    |      |                                      |   |            |                            |
|          |                                       |  | 1    | EA                                   | 494,244.00  | 494,244.00 |                            |
| 1-19     | LINE CURRENT DIFFERENTIAL RELAY (87L) | Supply as loose part, to be installed<br>in exisiting Panel No.2F/2R.<br>Drawing Nos. MK-E-1,MK-E-<br>2,MK-E-3 and TP-E-10.1 |      |                                      |   |            |                            |
|          |                                       |  | 1    | EA                                   | 336,515.00  | 336,515.00 |                            |
| 1-20     | MCB, 6A, 2 POLE FOR DC SUPPLY         | Supply as loose part, to be installed<br>in exisiting Panel No.2F/2R.<br>Drawing Nos. MK-E-1,MK-E-<br>2,MK-E-3 and TP-E-10.1 |      |                                      |   |            |                            |
|          |                                       |  | 1    | EA                                   | 1,007.00  | 1,007.00   |                            |
| 1-21     | TRIPPING RELAY (94P, 94BU, 51X, 79X)  | Supply as loose part, to be installed<br>in exisiting Panel No.2F/2R.<br>Drawing Nos. MK-E-1,MK-E-                           |      |                                      |   |            | M                          |
|          |                                       | 2,MK-E-3 and TP-E-10.1   |      |                                      |   |            | 1                          |
|          |                                       |  | 1    | EA                                   | 24,186.00   | 24,186.00  | <b>นา</b> งสุนิศา แย้มอยู่ |
|          |                                       |  |      | م.<br>م                              |   |            | มชดส-ห.<br>26 พ.ย. 2561    |
| .12      |                                       | - Project 1-C5 -   |      | ಲ್ಲೆ<br>ಕೆ ಗ್ರಾಂಕ್ಷ್<br>ಕೆ ಗ್ರಾಂಕ್ಷ್ | filenan<br>มาร์ 8 พ.ศ. 61                           |            |                            |

No

|          |   |   |      |         | Supply of Ec                           | uipment  |   |
|----------|---|---|------|---------|--|----------|---|
| i        | 1   |   |      |         | Local Supply                           |          |   |
| Item No. | Description   | Drawing No. / Reference No.   | Qty. | Unit    | Ex-works<br>( excluding<br>Babi        | VAT)     |   |
|          |   |   |      |         | Unit Price                             | Amount   |   |
| 1-22     | DC UNDERVOLTAGE RELAY (27XB,27XR)                             | Supply as loose part, to be installed<br>in exisiting Panel No.2F/2R.<br>Drawing Nos. MK-E-1,MK-E-<br>2,MK-E-3 and TP-E-10.1  |      |         |  |          |   |
| 1-23     | TEST SWITCH (TS, for relays)                                  | Supply as loose part, to be installed<br>in exisiting Panel No.2F/2R.<br>Drawing Nos. MK-E-1,MK-E-<br>2,MK-E-3 and TP-E-10.1  | 1    | EA      | 5,002.00                               | 5,002.00 |   |
| 1-24     | CUT OFF SWITCH, 10 CONTACTS (DTTCO,<br>87CO, 86ACO, 50/51SCO) | Supply as loose part, to be installed<br>in exisiting Panel No.2F/2R.<br>Drawing Nos. MK-E-1,MK-E-<br>2,MK-E-3 and TP-E-10.1  | 1    | EA      | 5,089.00                               | 5,089.00 |   |
| 1-25     | INDICATING LAMP (R,G,IL,LG)                                   | Supply as loose part, to be installed<br>in exisiting Panel No. 4F/4R.<br>Drawing Nos. MK-E-1,MK-E-<br>2,MK-E-3 and TP-E-10.1 | 1    | EA      | 1,808.00                               | 1,808.00 | ~   |
|          |   |   | 1    | EA      | 332.00                                 |          | <ul> <li>ไร้</li> <li>พสุนิคา แย้มอยู่</li> <li>พชุดส-ห.</li> </ul> |
| 2        |   | - Project 1-C6 -  |      | ะ บางสา | าวพบา สุภาวส filenan<br>อาล. 8 พ.ศ. 61 | _        | 16 W.E. <b>2561</b><br>.xlsx  |

|                         |  |  |      |      | Supply of H   | Equipment     |                            |
|-------------------------|--|--|------|------|---------------|---------------|----------------------------|
|                         |  | Drawing No. / Reference No.  | Qty. |      | Local Supply  |               |                            |
| Item No.                | Description  |  |      | Unit | Ex-work       |               |                            |
|                         |  |  | 203. |      | ( excludin    | gVAT)         |                            |
|                         |  |  |      |      | Ba            |               |                            |
|                         |  |  |      |      | Unit Price    | Amount        |                            |
| 1-26                    | 115 kV LINE PROTECTION (87LP,21BU, 79)                                 | Panel Nos. 1R and 2R Drawing Nos.<br>UR-E-1,UR-E-2,UR-E-3 and TP-E-<br>10.1                  | 2    | EA   | 11 414 526 00 | 22,820,052,00 |                            |
| 1-27                    | 115 kV LINE PROTECTION (87L, 21, 79, 1-BF, 51S)                        | Panel Nos.23R and 24R Drawing<br>Nos. NPO2-E-1,NPO2-E-<br>2.1,NPO2-E-2.2,NPO2-E-3 and TP-    | 2    | LA   | 11,414,526.00 | 22,829,052.00 |                            |
|                         |  | E-10.1   | 2    | EA   | 1,125,871.00  | 2,251,742.00  |                            |
| 1-28                    | MARSHALLING PANEL FOR FRS  | Panel MP-FRS Drawing Nos.<br>NPO2-E-1,NPO2-E-2.1,NPO2-E-<br>2.2,NPO2-E-3 and TP-E-10.3       |      |      |               |               |                            |
| 1-29                    | GPS RECEIVER PANEL   | Panel No. GPS Receiver (Ports of   | 1    | EA   | 212,720.00    | 212,720.00    |                            |
|                         |  | Ethernet Switch shall not be less<br>than 64 ports)  |      |      |               |               |                            |
|                         |  | Drawing Nos. NPO2-E-2.2 and TP-<br>E-10.15. Spec. No. 1002 and SD-<br>FOT-P22. See Note No.1 |      |      |               |               |                            |
| · · · · · · · · · · · · |  |  | 1    | EA   | 494,244.00    | 494,244.00    |                            |
| 1-30                    | 115 kV BUS PROTECTION (LOW IMPEDANCE,<br>NO SWITCHING ZONE, 8 feeders) | Panel Nos.25R and 26R Drawing<br>Nos. NPO2-E-1,NPO2-E-                                       |      |      |               |               | m                          |
|                         |  | 2.1,NPO2-E-2.2,NPO2-E-3 and TP-  |      |      |               |               | <b>นาง</b> สุนิศา แย้มอยู่ |
|                         |  | E-10.1   | 2    | EA   | 868,694.00    | 1,737,388.00  | • •                        |

0วಚ.-୭**N**ନ.

 $\mathcal{Q}_{\mathcal{O}}$ 

filename : TS12-CR-04.xlsx

( นางสาวพบา สุภาวกุล ) ภวส. 8 พ.ย. 51

Rev.12

### INVITATION TO BID NO. TS12-CR-04 Schedule 1 - 230 kV and 115 kV Control and Protectio

# Schedule 1 : 230 kV and 115 kV Control and Protection Equipment

SUPPLY OF CONTROL AND PROTECTION EQUIPMENT

# TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

|          |   |   |      |      | Supply of E                    | quipment   |                            |
|----------|---|---|------|------|--------------------------------|------------|----------------------------|
|          |   |   |      | Unit | Local Supply<br>Ex-works Price |            |                            |
| Item No. | Description   | Drawing No. / Reference No. Qty.  | Otv  |      |                                |            |                            |
| nem No.  | Description   |   | Quy. | Om   | ( excludin                     | g VAT )    |                            |
|          |   |   |      |      | Bal                            |            |                            |
|          |   |   |      |      | Unit Price                     | Amount     |                            |
| 1-31     | 115 kV BREAKER FAILURE PROTECTION (4-<br>BF)                  | Panel Nos. 27R Drawing Nos.<br>NPO2-E-1,NPO2-E-2.1,NPO2-E-<br>2.2,NPO2-E-3 and TP-E-10.1  |      |      |                                |            |                            |
|          |   | 2.2,141 02-2-5 and 11-2-10.1  | 1    | EA   | 593,536.00                     | 593,536.00 |                            |
| 1-32     | BREAKER CONTROL SWITCH (CS)                                   | Supply as loose part, to be installed<br>in exisiting Panel Nos. 10C and  |      |      | 575,550.00                     | 575,550.00 |                            |
|          |   | 11C Drawing Nos. NPO2-E-<br>1,NPO2-E-2.1,NPO2-E-2.2,NPO2-<br>E-3  |      | TA   | 2 871 00                       | 22 226 00  |                            |
| 1-33     | CUT OFF SWITCH, 4 CONTACTS (50BFC0, SS,<br>EPS, 43RCC, 284CS) | Supply as loose part, to be installed<br>in exisiting Panel Nos. 10C and<br>11C Drawing Nos. NPO2-E-<br>1,NPO2-E-2.1,NPO2-E-2.2,NPO2- | 6    | EA   | 3,871.00                       | 23,226.00  |                            |
|          |   | E-3   | 6    | EA   | 1,004.00                       | 6,024.00   |                            |
| 1-34     | CUT OFF SWITCH, 8 CONTACTS (25CO, 79CO)                       | Supply as loose part, to be installed<br>in exisiting Panel Nos. 10C<br>Drawing Nos. NPO2-E-1,NPO2-E-<br>2.1,NPO2-E-2.2,NPO2-E-3      |      |      |                                |            |                            |
|          |   |   | 2    | EA   | 1,554.00                       | 3,108.00   | $\sim$                     |
|          |   |   |      |      |                                | I          | มางสุนิศา แย้มอ<br>ทชตส-ห. |
|          |   |   |      | 57-  | •••                            |            | 26 WEL 2561                |

30

20 พ รายางสาวพบา สุภาวศ์เโename : TS12-CR-04.xlsx อวส. 8 พัย 61

# **INVITATION TO BID NO. TS12-CR-04**

# Schedule 1 : 230 kV and 115 kV Control and Protection Equipment

SUPPLY OF CONTROL AND PROTECTION EQUIPMENT

# **TRANSMISSION SYSTEM EXPANSION PROJECT NO.12**

|          |   |  |      | Unit       | Supply of Equipment<br>Local Supply<br>Ex-works Price |                 |                           |
|----------|---|--|------|------------|---|-----------------|---------------------------|
|          |   |  |      |            |   |                 |                           |
| Item No. | Description                             | Drawing No. / Reference No.  | Qty. |            |   |                 |                           |
|          |   |  | 213. | Onic       | ( excluding   |                 |                           |
|          |   |  |      |            | Bah   |                 |                           |
|          |   |  |      |            | Unit Price  | Amount          |                           |
|          | MANUALLY OPERATED DISCONECTED<br>SWITCH | Supply as loose part, to be installed<br>in exisiting Panel Nos. 10C and<br>11C Drawing Nos. NPO2-E-<br>1,NPO2-E-2.1,NPO2-E-2.2,NPO2-<br>E-3 | 20   | EA         | 501.00  | 10,020.00       |                           |
| 1-36     | INDICATING LAMP (R,G,IL,LG)             | Supply as loose part, to be installed<br>in exisiting Panel Nos. 10C and<br>11C Drawing Nos. NPO2-E-<br>1,NPO2-E-2.1,NPO2-E-2.2,NPO2-<br>E-3 | 4    | EA         |   |                 |                           |
| 1-37     | LL .                                    | Supply as loose part, to be installed<br>in exisiting Panel Nos. 10C and<br>11C Drawing Nos. NPO2-E-<br>1,NPO2-E-2.1,NPO2-E-2.2,NPO2-<br>E-3 | 4    |            | 332.00  | 1,328.00        |                           |
| 1-38     | TEST SWITCH (TS, for relays)            | Supply as loose part, to be installed<br>in exisiting Panel Nos. 10C and<br>11C Drawing Nos. NPO2-E-<br>1,NPO2-E-2.1,NPO2-E-2.2,NPO2-<br>E-3 | 3    | EA         | 1,004.00  | 3,012.00        | ٣                         |
|          |   | 5-5  | 2    | EA         | 5,089.00  | 10,178.00       | <b>ทงสุนิ</b> ศา แย้มอยู่ |
|          |   |  |      |            |   |                 | พชตส-ห.                   |
|          |   |  |      |            | -X  |                 | 26 W.E. 2561              |
| 12       |   | - Project 1-C9 -   |      | <b>e</b> : | 7 filenar   | me : TS12-CR-04 |                           |

8 14 41

|          | Description                             |   |      |      | Supply of Education            |                  |   |
|----------|---|---|------|------|--------------------------------|------------------|---|
| Item No. |   | Drawing No. / Reference No.   | Qty. | Unit | Ex-works<br>( excluding<br>Bab | Price<br>y VAT ) |   |
|          |   |   |      | [[   | Unit Price                     | Amount           |   |
| 1-39     | VOLTAGE TRANSDUCER (V-TDR)              | Supply as loose part, to be installed<br>in exisiting Panel Nos. 10C<br>Drawing Nos. NPO2-E-1,NPO2-E-<br>2.1,NPO2-E-2.2,NPO2-E-3      |      |      |                                |                  |   |
| 1-40     | CURRENT TRANSDUCER (A-TDR)              | Supply as loose part, to be installed<br>in exisiting Panel Nos. 10C<br>Drawing Nos. NPO2-E-1,NPO2-E-<br>2.1,NPO2-E-2.2,NPO2-E-3      | 2    | EA   | 9,600.00                       | 19,200.00        |   |
| 1-41     | WATT AND VAR TRANSDUCER (W&VAR-<br>TDR) | Supply as loose part, to be installed<br>in exisiting Panel Nos. 10C<br>Drawing Nos. NPO2-E-1,NPO2-E-<br>2.1,NPO2-E-2.2,NPO2-E-3      | 2    | EA   | 9,600.00                       | 19,200.00        |   |
| 1-42     | DC UNDERVOLTAGE RELAY (27XB,27XR)       | Supply as loose part, to be installed<br>in exisiting Panel Nos. 10C and<br>11C Drawing Nos. NPO2-E-<br>1,NPO2-E-2.1,NPO2-E-2.2,NPO2- | 1    | EA   | 17,842.00                      | 17,842.00        | $\sim$  |
| l,       |   | E-3   | 10   | EA   | 5,002.00                       | 50,020.00        | <br>นางสุนิศา แย้มอยู่<br>หซตส-ห.<br>26 พ.ย. 2561 |

\$

- Project 1-C10 -

ร์ ที่lename : TS12-CR-04.xlsx (มางสาวพบา สุภาวกุล) อวส. 8 พระ 61

### **INVITATION TO BID NO. TS12-CR-04**

### Schedule 1 : 230 kV and 115 kV Control and Protection Equipment

SUPPLY OF CONTROL AND PROTECTION EQUIPMENT

# TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

|          |  |                                   |      |        | Supply of Ed                          | quipment        |                       |
|----------|--|-----------------------------------|------|--------|---------------------------------------|-----------------|-----------------------|
|          |  |                                   |      |        | Local Su                              | ipply           |                       |
| Item No. | Description                            | Drawing No. / Deferrers No.       | 0    | Treit  | Ex-works                              |                 |                       |
| nem No.  | Description                            | Drawing No. / Reference No.       | Qty. | Unit   | ( excluding                           | (VAT)           |                       |
|          |  |                                   |      |        | Bah                                   | ,               |                       |
|          |  |                                   |      |        | Unit Price                            | Amount          |                       |
| 1-43     | 230/115 kV TRANSFORMER PROTECTION (4   | Panel Nos. 801R Drawing Nos.SN3-  |      |        |                                       |                 |                       |
|          | RESTRAINS, 4-51, 1-BF)                 | E-1.1,SN3-E-1.2,SN3-E-2.1,SN3-E-  |      |        |                                       |                 |                       |
|          |  | 2.2, SN3-E-3.1, SN3-E-3.2 and TP- |      |        |                                       |                 |                       |
|          |  | E-10.1                            |      |        |                                       |                 |                       |
|          | 10000110100000000000000000000000000000 |                                   | 1    | EA     | 859,462.00                            | 859,462.00      |                       |
| 1-44     | 115 kV BREAKER FAILURE PROTECTION (2-  | Panel Nos. 711R Drawing Nos.SN3-  |      |        |                                       |                 |                       |
|          | BF)                                    | E-1.1,SN3-E-1.2,SN3-E-2.1,SN3-E-  |      |        |                                       |                 |                       |
|          |  | 2.2,SN3-E-3.1, SN3-E-3.2 and TP-  |      |        |                                       |                 |                       |
|          |  | E-10.1                            | 1    | EA     | 433,844.00                            | 433,844.00      |                       |
| 1-45     | GPS RECEIVER PANEL                     | Panel No. GPS Receiver (Ports of  | I    | LA     | 455,644.00                            | 455,644.00      |                       |
| 1-45     | OFS RECEIVER FAMEL                     | Ethernet Switch shall not be less |      |        |                                       |                 |                       |
|          |  | than 96 ports)                    |      |        |                                       |                 |                       |
|          |  | Drawing Nos. SN3-E-2.1 and TP-E-  |      |        |                                       |                 |                       |
|          |  | 10.15. Spec. No. 1002 and SD-FOT- |      |        |                                       |                 |                       |
|          |  | P22. See Note No.1                |      |        |                                       |                 |                       |
|          |  |                                   | 1    | EA     | 576,583.00                            | 576,583.00      |                       |
| 1-46     | GPS RECEIVER PANEL                     | Panel No. GPS Receiver (Ports of  |      |        |                                       |                 |                       |
|          |  | Ethernet Switch shall not be less |      |        |                                       |                 |                       |
|          |  | than 64 ports)                    |      |        |                                       |                 |                       |
|          |  | Drawing Nos. SN3-E-2.2 and TP-E-  |      |        |                                       |                 | ~                     |
|          |  | 10.15. Spec. No. 1002 and SD-FOT- |      |        |                                       |                 | ,                     |
|          |  | P22. See Note No.1                |      |        |                                       |                 | <b>บาง</b> สุนิศา แย้ |
|          |  |                                   | 1    | EA     | 494,244.00                            | 494,244.00      | หชุดส-ห.              |
|          |  |                                   |      |        |                                       |                 | 26 W.E. 25            |
|          |  | - Project 1-C11 -                 |      | 1.10   | filenar                               | ne : TS12-CR-04 | .xlsx                 |
|          |  | -                                 |      | 6 H 14 | เขาวพบา สุภาวิกิลัว"<br>อวส. & พ.ผ. 4 | 1               |                       |

 $\langle \rangle$ 

|          |                                |   |      |      | Supply of Equipment       |           |  |
|----------|--------------------------------|---|------|------|---------------------------|-----------|--|
|          |                                |   |      |      | Local Su                  | pply      |  |
| Item No. | Description                    | Drawing No. / Reference No.   | Qty. | Unit | Ex-works                  | Price     |  |
|          |                                |   | Qiy. | Onic | ( excluding VAT )<br>Baht |           |  |
|          |                                |   |      |      |                           |           |  |
|          |                                |   |      |      | Unit Price                | Amount    |  |
| 1-47     | TEMPERATURE TRANSDUCER (T-TDR) | Supply as loose part, to be installed in exisiting TDR panel. Drawing |      |      |                           |           |  |
|          |                                | Nos. SN3-E-1.1,SN3-E-1.2,SN3-E-                                       |      |      |                           |           |  |
|          |                                | 2.1,SN3-E-2.2,SN3-E-3.1 and SN3-                                      |      |      |                           |           |  |
|          |                                | E-3.2   |      |      |                           |           |  |
|          |                                |   | 1    | EA   | 10,837.00                 | 10,837.00 |  |
| 1-48     | RESISTANCE TRANSDUCER (R-TDR)  | Supply as loose part, to be installed                                 |      |      |                           |           |  |
|          |                                | in exisiting TDR panel. Drawing                                       |      |      |                           |           |  |
|          |                                | Nos. SN3-E-1.1, SN3-E-1.2, SN3-E-                                     |      |      |                           |           |  |
|          |                                | 2.1,SN3-E-2.2,SN3-E-3.1and SN3-<br>E-3.2                              |      |      |                           |           |  |
|          |                                | E-3.2   | 1    | EA   | 10,837.00                 | 10,837.00 |  |
| 1-49     | VOLTAGE TRANSDUCER (V-TDR)     | For 1 ph., Supply as loose part. to                                   |      | LA   | 10,057.00                 | 10,857.00 |  |
|          |                                | be installed in exisiting TDR panel.                                  |      |      |                           |           |  |
|          |                                | Drawing Nos.SN3-E-1.1,SN3-E-  |      |      |                           |           |  |
|          |                                | 1.2,SN3-E-2.1,SN3-E-2.2,SN3-E-  |      |      |                           |           |  |
|          |                                | 3.1and SN3-E-3.2  |      |      |                           |           |  |
|          |                                |   | 2    | EA   | 9,600.00                  | 19,200.00 |  |

นางสุนิคา แย้มอยู่ หชดส-ห. 2 6 พ.ย. 2561

(มางสาวพบา ยุกาวfilename : TS12-CR-04.xlsx อวส. 8 พระ/ 6/

|         |   |   |      |      | Supply of Eq                   | uipment   |  |
|---------|---|---|------|------|--------------------------------|-----------|--|
|         |   |   |      |      | Local Supply<br>Ex-works Price |           |  |
| tem No. | Description                             | Drawing No. / Reference No.   | Qty. | Unit |                                |           |  |
|         |   |   | QUJ. |      | ( excluding                    | VAT)      |  |
|         |   |   |      |      | Baht                           |           |  |
|         |   |   |      | ļ    | Unit Price                     | Amount    |  |
| 1-50    | CURRENT TRANSDUCER (A-TDR)              | For 3 ph., Supply as loose part. to<br>be installed in exisiting TDR panel.<br>Drawing Nos.SN3-E-1.1,SN3-E-<br>1.2,SN3-E-2.1,SN3-E-2.2,SN3-E-<br>3.1and SN3-E-3.2 |      |      |                                |           |  |
|         |   |   | 1    | EA   | 9,600.00                       | 9,600.00  |  |
| 1-51    | WATT AND VAR TRANSDUCER (W&VAR-<br>TDR) | Supply as loose part, to be installed<br>in exisiting TDR panel. Drawing<br>Nos. SN3-E-1.1,SN3-E-1.2,SN3-E-<br>2.1,SN3-E-2.2,SN3-E-3.1and SN3-<br>E-3.2           |      |      |                                |           |  |
| 1-52    | TEST SWITCH (FOR METERING)              | Supply as loose part, to be installed<br>in exisiting TDR panel. Drawing<br>Nos. SN3-E-1.1,SN3-E-1.2,SN3-E-<br>2.1,SN3-E-2.2,SN3-E-3.1and SN3-<br>E-3.2           | 1    | EA   | 17,842.00                      | 17,842.00 |  |
|         |   |   | 2    | EA   | 18,193.00                      | 36,386.00 |  |
|         |   |   |      |      |                                |           |  |

**นางสุน**ิศา แย้มอยู่ หซตส-ห. 2 อิ พ.ป. 2561

(มางสาวพบา ถุการกลี) อาส. 8 พ.ศ. 4/

Rev.12

อวท.-อผค.

|          |   |   |      |      | Supply of E  | quipment     |  |
|----------|---|---|------|------|--------------|--------------|--|
|          |   |   |      |      | Local Supply |              |  |
| Item No. | Description                               | Drawing No. / Reference No.   | 057  | Unit | Ex-works     | Price        |  |
| item No. | Description                               | Drawing No. / Reference No.   | Qty. | Om   | ( excluding  | VAT)         |  |
|          |   |   |      |      | Bab          | t            |  |
|          |   |   |      |      | Unit Price   | Amount       |  |
| 1-53     | LOCKOUT RELAY (86, 10 contacts)           | Supply as loose part, to be installed<br>in exisiting 701R and 702R panel |      |      |              |              |  |
|          |   | Drawing Nos. SN3-E-1.1,SN3-E-   |      |      |              |              |  |
|          |   | 1.2,SN3-E-2.1,SN3-E-2.2,SN3-E-  |      |      |              |              |  |
|          |   | 3.1and SN3-E-3.2  |      |      |              |              |  |
|          |   |   | 2    | EA   | 17,968.00    | 35,936.00    |  |
| 1-54     | 115 kV LINE PROTECTION (21, 67, 79, 2-BF, | Panel Nos. 9R Drawing Nos.KA-E-   |      |      |              |              |  |
|          | DTT)                                      | 1.1,KA-E-1.2,KA-E-2.2,KA-E-   |      |      |              |              |  |
|          |   | 2.3,KA-E-3.1,KA-E-3.2 and TP-E-   |      |      |              |              |  |
|          |   | 10.1  |      |      |              |              |  |
|          |   |   | 1    | EA   | 1,220,357.00 | 1,220,357.00 |  |
| 1-55     | 230/115 kV TRANSFORMER PROTECTION (4      | Panel Nos. 49R Drawing Nos.KA-  |      |      |              |              |  |
|          | RESTRAINS, 4-51, 2-BF)                    | E-1.1,KA-E-1.2,KA-E-2.2,KA-E-   |      |      |              |              |  |
|          |   | 2.3,KA-E-3.1,KA-E-3.2 and TP-E-   |      |      |              |              |  |
|          |   | 10.1  |      |      |              |              |  |
|          |   |   | 1    | EA   | 950,053.00   | 950,053.00   |  |
|          |   |   |      |      |              | /            |  |

**นางสุ**นิคา แย้มอยู่ หซดส-ห. 2 0 พ.ย. 2561

(มางสาวพบา สุภาวกุล filename : TS12-CR-04.xlsx อาส. 8 พร. 4

60 0

# INVITATION TO BID NO. TS12-CR-04 Schedule 1 : 230 kV and 115 kV Control and Protection Equipment SUPPLY OF CONTROL AND PROTECTION EQUIPMENT TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

|          |                                |  |      |      | Supply of Eq              | uipment   |  |
|----------|--------------------------------|--|------|------|---------------------------|-----------|--|
|          |                                |  |      |      | Local Su                  | pply      |  |
| Item No. | Description                    | Drawing No. / Reference No.  | Qty. | Unit | Ex-works Price            |           |  |
| Rem 100. | Description                    | Drawing No. / Reference No.  | Q19. |      | ( excluding VAT )<br>Baht |           |  |
|          |                                |  |      |      |                           |           |  |
|          |                                |  |      |      | Unit Price                | Amount    |  |
| 1-56     | GPS RECEIVER PANEL             | Panel No. GPS Receiver (Ports of<br>Ethernet Switch shall not be less<br>than 96 ports)<br>Drawing Nos. KA-E-2.2,KA-E-2.3<br>and TP-E-10.15. Spec. No. 1002<br>and SD-FOT-P22. See Note No.1 |      |      |                           | 17-ส.ค.   |  |
| 1-57     | TEMPERATURE TRANSDUCER (T-TDR) | Supply as loose part, to be installed<br>in exisiting TDR panel. Drawing<br>Nos.KA-E-1.1,KA-E-1.2,KA-E-<br>2.2,KA-E-2.3,KA-E-3.1 and KA-E-   | 1    | EA   | 576,583.00                |           |  |
| 1.69     | RECIGEANCE TRANSDUCER (D. TDD) | 3.2  | 1    | EA   | 10,837.00                 | 10,837.00 |  |
| 1-58     | RESISTANCE TRANSDUCER (R-TDR)  | Supply as loose part, to be installed<br>in exisiting TDR panel. Drawing<br>Nos.KA-E-1.1,KA-E-1.2,KA-E-<br>2.2,KA-E-2.3,KA-E-3.1 and KA-E-   |      |      |                           |           |  |
|          |                                | 3.2  | 1    | EA   | 10,837.00                 | 10,837.00 |  |

นางสุนิศา แย้มอยู่ หชุดส-ห. 2 อิ พ.ย. 2561

( นางสาวพบา สุภาวกุสม)ename : TS12-CR-04.xlsx อวส. 8 ศาล 61

### **INVITATION TO BID NO. TS12-CR-04**

### Schedule 1 : 230 kV and 115 kV Control and Protection Equipment

SUPPLY OF CONTROL AND PROTECTION EQUIPMENT

# TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

|          |   |   |      |      | Supply of E       | quipment       | ]   |
|----------|---|---|------|------|-------------------|----------------|---|
|          |   |   |      |      | Local S           | upply          |   |
| Item No. | Description                             | Drawing No. / Reference No.   | Qty. | Unit | Ex-works          |                |   |
|          |   |   | Quy. | Om   | ( excluding VAT ) |                |   |
|          |   |   |      |      | Bal               | 1t             |   |
|          |   |   |      |      | Unit Price        | Amount         |   |
| 1-59     | VOLTAGE TRANSDUCER (V-TDR)              | For 1 ph., Supply as loose part, to be<br>installed in exisiting TDR panel.<br>Drawing Nos.KA-E-1.1, KA-E-<br>1.2, KA-E-2.2, KA-E-2.3, KA-E-3.1<br>and KA-E-3.2 |      |      |                   |                |   |
|          |   |   | 1    | EA   | 9,600.00          | 9,600.00       |   |
| 1-60     | CURRENT TRANSDUCER (A-TDR)              | For 1 ph., Supply as loose part, to be<br>installed in exisiting TDR panel.<br>Drawing Nos.KA-E-1.1, KA-E-<br>1.2, KA-E-2.2, KA-E-2.3, KA-E-3.1<br>and KA-E-3.2 |      |      |                   |                |   |
|          |   |   | 1    | EA   | 9,600.00          | 9,600.00       | 1   |
| 1-61     | WATT AND VAR TRANSDUCER (W&VAR-<br>TDR) | Supply as loose part, to be installed<br>in exisiting TDR panel. Drawing<br>Nos.KA-E-1.1,KA-E-1.2,KA-E-<br>2.2,KA-E-2.3,KA-E-3.1 and KA-E-<br>3.2               |      |      |                   |                |   |
| 1-62     | TEST SWITCH (FOR METERING)              | Supply as loose part, to be installed   | 1    | EA   | 17,842.00         | 17,842.00      | R   |
| 1-02     | IEST SWITCH (FOR METERING)              | in exisiting TDR panel. Drawing<br>Nos.KA-E-1.1,KA-E-1.2,KA-E-<br>2.2,KA-E-2.3,KA-E-3.1 and KA-E-<br>3.2  | 1    | EA   | 18,193.00         | น<br>18,193.00 | างสุนิศา แย้มอยู่<br>ทชตส-ห.<br>2 0 พ.ย. 2561 |

#### อวท.-อผค.

 $\widetilde{\mathcal{O}}$ 

- Project 1-C16 -

filename : TS12-CR-04.xlsx

(มางสาวพบา สุกาวกุล) อวส. 8 องส. 61

|          |   |  |      |                     | Supply of E | aninment        |                          |
|----------|---|--|------|---------------------|-------------|-----------------|--------------------------|
|          |   |  |      |                     | Local S     |                 |                          |
|          |   |  |      |                     | Ex-works    |                 |                          |
| Item No. | Description   | Drawing No. / Reference No.  | Qty. | Unit                | ( excludin  | 1               |                          |
|          |   |  |      |                     | Bal         |                 |                          |
|          |   |  |      |                     | Unit Price  | Amount          |                          |
| 1-63     | BREAKER FAILURE RELAY (50BF+62BF)                             | Supply as loose part, to be installed<br>in exisiting panel 2R. Drawing<br>Nos.KA-E-1.1,KA-E-1.2,KA-E-<br>2.2,KA-E-2.3,KA-E-3.1 and KA-E-<br>3.2 | 1    | EA                  | 88,595.00   | 88,595.00       |                          |
| 1-64     | LOCKOUT RELAY (86, 10 contacts)                               | Supply as loose part, to be installed<br>in exisiting panel 2R. Drawing<br>Nos.KA-E-1.1,KA-E-1.2,KA-E-<br>2.2,KA-E-2.3,KA-E-3.1 and KA-E-<br>3.2 |      |                     |             |                 |                          |
|          | CUT OFF SWITCH, 4 CONTACTS (50BFC0, SS,<br>EPS, 43RCC, 284CS) | Supply as loose part, to be installed<br>in exisiting panel 2R. Drawing<br>Nos.KA-E-1.1,KA-E-1.2,KA-E-<br>2.2,KA-E-2.3,KA-E-3.1 and KA-E-<br>3.2 | 1    | EA                  | 17,968.00   | 17,968.00       |                          |
| 1-66     | DC UNDERVOLTAGE RELAY (27XB,27XR)                             | Supply as loose part, to be installed<br>in exisiting panel 2R. Drawing<br>Nos.KA-E-1.1,KA-E-1.2,KA-E-<br>2.2,KA-E-2.3,KA-E-3.1 and KA-E-        | 1    | EA                  | 1,004.00    | 1,004.00        | ۴                        |
|          |   | 3.2  | 1    | EA                  | 5,002.00    | 5,002.00        | หชดส-ห.                  |
| 2        |   | - Project 1-C17 -  | £    | ป<br>นางสาวพบ<br>อา | า สุภาวกุล  | me : TS12-CR-04 | 2 û W.EI. 2561<br>4.x1sx |

อวเ1.-อผค.

|          |                               |  |      |       | Supply of I                       |                  |                        |
|----------|-------------------------------|--|------|-------|-----------------------------------|------------------|------------------------|
|          |                               |  |      |       | Local                             |                  |                        |
| Item No. | Description                   | Drawing No. / Reference No.  | Qty. | Unit  | Ex-work                           | s Price          |                        |
|          | 2                             |  | Q.J. | Ome   | ( excludir                        | ng VAT )         |                        |
|          |                               |  |      |       | Ba                                | ht               |                        |
|          |                               |  |      |       | Unit Price                        | Amount           |                        |
| 1-67     | PUSH BUTTON                   | Supply as loose part, to be installed<br>in exisiting panel 2R. Drawing<br>Nos.KA-E-1.1,KA-E-1.2,KA-E-<br>2.2,KA-E-2.3,KA-E-3.1 and KA-E-<br>3.2 | 1    | EA    | 332.00                            | 222.00           |                        |
| 1-68     | MCB, 6A, 2 POLE FOR DC SUPPLY | Supply as loose part, to be installed<br>in exisiting panel 2R. Drawing<br>Nos.KA-E-1.1,KA-E-1.2,KA-E-<br>2.2,KA-E-2.3,KA-E-3.1 and KA-E-<br>3.2 |      |       | 332.00                            | 332.00           |                        |
| 1-69     | INDICATING LAMP (R,G,IL,LG)   | Supply as loose part, to be installed<br>in exisiting panel 2R. Drawing<br>Nos.KA-E-1.1,KA-E-1.2,KA-E-<br>2.2,KA-E-2.3,KA-E-3.1 and KA-E-<br>3.2 | 1    | EA    | 1,007.00                          | 1,007.00         |                        |
| 1-70     | TEST SWITCH (TS, for relays)  | Supply as loose part, to be installed<br>in exisiting panel 2R. Drawing<br>Nos.KA-E-1.1,KA-E-1.2,KA-E-<br>2.2,KA-E-2.3,KA-E-3.1 and KA-E-<br>3.2 | 1    | EA    | 332.00                            | 332.00           | M                      |
|          |                               | 3.2  | 1    | EA    | 5,089.00                          | 5,089.00         | นชดส-ห.                |
| 12       |                               | - Project 1-C18 -  |      | ₹ 117 | งสาวพบา ถุกร์ปิดุณย<br>อวส. 8 พ.ย | ame : TS12-CR-04 | 26 W.EL 2561<br>4.xlsx |

です

26

#### **INVITATION TO BID NO. TS12-CR-04**

# Schedule 1 : 230 kV and 115 kV Control and Protection Equipment

SUPPLY OF CONTROL AND PROTECTION EQUIPMENT

# TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

|          |  |  |      |      | Supply of Ec                                | quipment     |
|----------|--|--|------|------|---|--------------|
|          | Description  |  |      |      | Local Supply                                |              |
| T4       |  | Drawing No. / Reference No.  | Qty. | Unit | Ex-works Price<br>( excluding VAT )<br>Baht |              |
| Item No. |  | Drawing 140. / Reference 140.  | Qty. | Om   |   |              |
|          |  |  |      |      |   |              |
|          |  |  |      |      | Unit Price                                  | Amount       |
| 1-71     | 230/115 kV TRANSFORMER PROTECTION (5<br>RESTRAINS, 5-51, 1-BF, 59) | Panel Nos. 205R Drawing<br>Nos.SKI2-E-1.1,SKI2-E-1.2,SKI2-<br>E-2.1,SKI2-E-2.2,SKI2-E-3.1,SKI2-<br>E-3.2 and TP-E-10.1   | 1    | EA   | 951,365.00                                  | 951,365.00   |
| 1-72     | GPS RECEIVER PANEL   | Panel No. GPS Receiver (Ports of<br>Ethernet Switch shall not be less<br>than 64 ports)<br>Drawing Nos. SKI2-E-2.1,SKI2-E-<br>2.2 and TP-E-10.15. Spec. No.<br>1002 and SD-FOT-P22. See Note<br>No.1 | 1    |      | 751,505.00                                  | 551,505.00   |
| 1-73     | TEMPERATURE TRANSDUCER (T-TDR)                                     | Supply as loose part, to be installed<br>in exisiting TDR panel. Drawing<br>Nos. SKI2-E-1.1,SKI2-E-1.2,SKI2-<br>E-2.1,SKI2-E-2.2,SKI2-E-3.1 and<br>SKI2-E-3.2  | 3    | EA   | 494,244.00                                  | 1,482,732.00 |
|          |  |  | 1    | EA   | 10,837.00                                   | 10,837.00    |

**นางสุนิ**ศา แย้มอยู่ หชุดส-ห. 2 6 พ.ย. 2561

filename : TS12-CR-04.xlsx (นางสาวพบา สุภาวกุล) อวส. 8 พร. 61

35

# INVITATION TO BID NO. TS12-CR-04 Schedule 1 : 230 kV and 115 kV Control and Protection Equipment SUPPLY OF CONTROL AND PROTECTION EQUIPMENT TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

|          |   |   |      |         | Supply of E                          | quipment            |                                       |
|----------|---|---|------|---------|--------------------------------------|---------------------|---------------------------------------|
|          |   |   |      |         | Local S                              | upply               |                                       |
| Item No. | Description                             | Drawing No. / Reference No.   | Qty. | Unit    | Ex-works                             | Price               |                                       |
|          | Description                             | Drawing No. / Reference No.   | Qiy. | Om      | ( excluding                          | gVAT)               |                                       |
|          |   |   |      |         | Bah                                  | ıt                  |                                       |
|          |   |   |      |         | Unit Price                           | Amount              |                                       |
| 1-74     | RESISTANCE TRANSDUCER (R-TDR)           | Supply as loose part, to be installed<br>in exisiting TDR panel. Drawing<br>Nos. SKI2-E-1.1,SKI2-E-1.2,SKI2-<br>E-2.1,SKI2-E-2.2,SKI2-E-3.1 and<br>SKI2-E-3.2           |      |         |                                      |                     |                                       |
|          |   |   | 1    | EA      | 10,837.00                            | 10,837.00           |                                       |
| 1-75     | VOLTAGE TRANSDUCER (V-TDR)              | For 1 ph. Supply as loose part. to be<br>installed in exisiting TDR panel.<br>Drawing Nos.SKI2-E-1.1,SKI2-E-<br>1.2,SKI2-E-2.1,SKI2-E-2.2,SKI2-E-<br>3.1 and SKI2-E-3.2 |      |         |                                      |                     |                                       |
|          |   |   | 2    | EA      | 9,600.00                             | 19,200.00           |                                       |
| 1-76     | CURRENT TRANSDUCER (A-TDR)              | For 1 ph. Supply as loose part. to be<br>installed in exisiting TDR panel.<br>Drawing Nos.SKI2-E-1.1,SKI2-E-<br>1.2,SKI2-E-2.1,SKI2-E-2.2,SKI2-E-<br>3.1 and SKI2-E-3.2 |      |         |                                      |                     |                                       |
|          |   |   | 1    | EA      | 9,600.00                             | 9,600.00            | N                                     |
| 1-77     | WATT AND VAR TRANSDUCER (W&VAR-<br>TDR) | Supply as loose part, to be installed<br>in exisiting TDR panel. Drawing<br>Nos. SKI2-E-1.1,SKI2-E-1.2,SKI2-<br>E-2.1,SKI2-E-2.2,SKI2-E-3.1 and<br>SKI2-E-3.2           |      |         |                                      | l v                 | นิศา แย้มอยู่<br>เซตส-ห.<br>พ.ป. 2561 |
|          |   | 5112-12-3.4   | 1    | EA      | 17,842.00                            | 17,842.00           |                                       |
| 2        |   | - Project 1-C20 -   |      | ( มวงสา | วพบา ถูการกุรีilenan<br>อาส. 8 พม 41 | me : TS12-CR-04.xls | sx                                    |

# **INVITATION TO BID NO. TS12-CR-04**

# Schedule 1 : 230 kV and 115 kV Control and Protection Equipment

SUPPLY OF CONTROL AND PROTECTION EQUIPMENT

#### **TRANSMISSION SYSTEM EXPANSION PROJECT NO.12**

|          |                                   |   |      |      | Supply of Ec              | uipment   |
|----------|-----------------------------------|---|------|------|---------------------------|-----------|
|          |                                   |   |      |      | Local Supply              |           |
| Item No. | Description                       | Drawing No. / Reference No.   | Qty. | Unit | Ex-works                  | Price     |
|          | Description                       | Drawing No. / Reference No.   | Q19. | Ont  | ( excluding VAT )<br>Baht |           |
|          |                                   |   |      |      |                           |           |
|          |                                   |   |      |      | Unit Price                | Amount    |
| 1-78     | TEST SWITCH (FOR METERING)        | Supply as loose part, to be installed<br>in exisiting TDR panel. Drawing<br>Nos. SKI2-E-1.1,SKI2-E-1.2,SKI2-<br>E-2.1,SKI2-E-2.2,SKI2-E-3.1 and<br>SKI2-E-3.2 |      |      |                           |           |
| 1-79     | BREAKER FAILURE RELAY (50BF+62BF) | Supply as loose part, to be installed<br>in exisiting 4R panel. Drawing Nos.<br>SKI2-E-1.1,SKI2-E-1.2,SKI2-E-<br>2.1,SKI2-E-2.2,SKI2-E-3.1 and<br>SKI2-E-3.2  | 1    | EA   | 18,193.00                 | 18,193.00 |
| 1-80     | LOCKOUT RELAY (86, 10 contacts)   | Supply as loose part, to be installed<br>in exisiting 4R panel. Drawing Nos.<br>SKI2-E-1.1,SKI2-E-1.2,SKI2-E-<br>2.1,SKI2-E-2.2,SKI2-E-3.1 and<br>SKI2-E-3.2  | 1    | EA   | 88,595.00                 | 88,595.00 |
|          |                                   |   | 1    | EA   | 17,968.00                 | 17,968.00 |

นางสุนิคา แย้มอยู่ หชุดส-ห. 2 6 พ.ย. 2561 ( นางสาวพบา สุภาวบุสมโename : TS12-CR-04.xlsx อวส. 8 พ.ศ. 6/

N

อวส.-อผค.

|          |   |  |      |      | Supply of E | quipment     |                                       |
|----------|---|--|------|------|-------------|--------------|---------------------------------------|
|          | Description   |  | 057  |      | Local S     | Local Supply |                                       |
| Item No. |   | Drawing No. / Reference No.  |      | Unit | Ex-works    | Price        |                                       |
|          | Description   | Drawing No. / Reference No.  | Qty. | Om   | ( excludin  | g VAT )      |                                       |
|          |   |  |      |      | Bal         | ıt           |                                       |
|          |   |  |      |      | Unit Price  | Amount       |                                       |
| 1-81     | CUT OFF SWITCH, 4 CONTACTS (50BFC0, SS,<br>EPS, 43RCC, 284CS) | Supply as loose part, to be installed<br>in exisiting 4R panel. Drawing Nos.<br>SKI2-E-1.1,SKI2-E-1.2,SKI2-E-<br>2.1,SKI2-E-2.2,SKI2-E-3.1 and               |      |      |             |              |                                       |
|          |   | SKI2-E-3.2   | 1    | EA   | 1.004.00    | 1 004 00     |                                       |
| 1-82     | DC UNDERVOLTAGE RELAY (27XB,27XR)                             | Supply as loose part, to be installed<br>in exisiting 4R panel. Drawing Nos.<br>SKI2-E-1.1,SKI2-E-1.2,SKI2-E-<br>2.1,SKI2-E-2.2,SKI2-E-3.1 and<br>SKI2-E-3.2 | 1    | EA   | 1,004.00    | 1,004.00     |                                       |
|          |   |  | 1    | EA   | 5,002.00    | 5,002.00     |                                       |
| 1-83     | PUSH BUTTON   | Supply as loose part, to be installed<br>in exisiting 4R panel. Drawing Nos.<br>SKI2-E-1.1,SKI2-E-1.2,SKI2-E-<br>2.1,SKI2-E-2.2,SKI2-E-3.1 and<br>SKI2-E-3.2 |      |      |             |              |                                       |
| 1.04     |   |  | 1    | EA   | 332.00      | 332.00       | 1~                                    |
| 1-84     | MCB, 6A, 2 POLE FOR DC SUPPLY                                 | Supply as loose part, to be installed<br>in exisiting 4R panel. Drawing Nos.<br>SKI2-E-1.1,SKI2-E-1.2,SKI2-E-<br>2.1,SKI2-E-2.2,SKI2-E-3.1 and<br>SKI2-E-3.2 | 1    | EA   | 1,007.00    | 1            | ณิศา แย้มอยู่<br>หชดส-ห.<br>พ.ย. 2561 |

อว**...อ**ผค.

2

(มางสาวที่มา สุภาวกุล , filename : TS12-CR-04.xlsx อาส. 8 พัย 6/

Rev.12

XC

#### **INVITATION TO BID NO. TS12-CR-04**

#### Schedule 1 : 230 kV and 115 kV Control and Protection Equipment

SUPPLY OF CONTROL AND PROTECTION EQUIPMENT

# TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

|          |   |  |      |      | Supply of Ec   | uipment    |
|----------|---|--|------|------|----------------|------------|
|          |   |  |      |      | Local Supply   |            |
| Item No. | Description   | Drawing No. / Reference No.  | Qty. | Unit | Ex-works Price |            |
| nem No.  | Description   | Drawing No. / Reference No.  | Quy. | Omt  | ( excluding    | VAT)       |
|          |   |  |      |      | Bah            | t          |
|          |   |  |      |      | Unit Price     | Amount     |
| 1-85     | INDICATING LAMP (R,G,IL,LG)   | Supply as loose part, to be installed<br>in exisiting 4R panel. Drawing Nos.<br>SKI2-E-1.1,SKI2-E-1.2,SKI2-E-  |      |      |                |            |
|          |   | 2.1,SKI2-E-2.2,SKI2-E-3.1 and<br>SKI2-E-3.2  | 1    | EA   | 332.00         | 332.00     |
| 1-86     | TEST SWITCH (TS, for relays)  | Supply as loose part, to be installed<br>in exisiting 4R panel. Drawing Nos.<br>SKI2-E-1.1,SKI2-E-1.2,SKI2-E-<br>2.1,SKI2-E-2.2,SKI2-E-3.1 and<br>SKI2-E-3.2 |      |      |                |            |
|          |   |  | 1    | EA   | 5,089.00       | 5,089.00   |
| 1-87     | 115/22 kV TRANSFORMER PROTECTION (5<br>RESTRAINS,2 RESTRAINS, 2-51) | Panel Nos. 4R Drawing Nos.SK-E-<br>1.2,SK-E-2.3,SK-E-3.1 and TP-E-   |      |      |                |            |
|          |   | 10.1   | 1    | EA   | 818,926.00     | 818,926.00 |
| 1-88     | 115/22 kV TRANSFORMER PROTECTION (2<br>RESTRAINS, 2-51)             | Panel Nos. 5R Drawing Nos.SK-E-<br>1.2,SK-E-2.3,SK-E-3.1 and TP-E-   |      |      |                |            |
|          |   | 10.1   | 1    | EA   | 524,097.00     | 524,097.00 |

**นางสุนิ**ศา แย้มอยู่ หชุดส-ห.

N

26 W.EL 2561

( นางสาวพบา สุภาวนุษ ) filename : TS12-CR-04.xlsx อาส. 8 พาย 61

|          |   |   |      |            | Supply of E  | quipment     |                   |  |
|----------|---|---|------|------------|--------------|--------------|-------------------|--|
|          |   |   |      |            | Local S      | Local Supply |                   |  |
| Item No. | Description Drawing No. / Reference No. | Drawing No / Reference No   | Qty. | Unit       | Ex-work      | s Price      |                   |  |
|          |   | Q13.  | Ome  | ( excludin | g VAT )      |              |                   |  |
|          |   |   |      |            | Bal          | at           |                   |  |
|          |   |   |      |            | Unit Price   | Amount       |                   |  |
| 1-89     | GPS RECEIVER PANEL                      | Panel No. GPS Receiver (Ports of  |      |            |              |              |                   |  |
|          |   | Ethernet Switch shall not be less                                       |      |            |              |              |                   |  |
|          |   | than 64 ports)  |      |            |              |              |                   |  |
|          |   | Drawing Nos.SK-E-2.3 and TP-E-  |      |            |              |              |                   |  |
|          |   | 10.15. Spec. No. 1002 and SD-FOT-                                       |      |            |              |              |                   |  |
|          |   | P22. See Note No.1  |      |            |              |              |                   |  |
| 1.00     | MADSHALL DIC DANIEL FOR FRS             |   | 1    | EA         | 494,244.00   | 494,244.00   |                   |  |
| 1-90     | MARSHALLING PANEL FOR FRS               | MP-FRS Panel Drawing Nos.SK-E-  |      |            |              |              |                   |  |
|          |   | 1.2,SK-E-3.1 and TP-E-10.3  | 1    | EA         | 212 720 00   | 212 720 00   |                   |  |
| 1-91     | 230 kV BUS PROTECTION (LOW IMPEDANCE,   | Panel Nos. 28R,29R,30R and 31   | 1    | LA         | 212,720.00   | 212,720.00   |                   |  |
| 1-71     | SWITCHING ZONE, 14 feeders)             | Drawing Nos.NT-E-1.1,NT-E-  |      |            |              |              |                   |  |
|          |   | 2.2,NT-E-2.3,NT-E-3.1 and TP-E-   |      |            |              |              |                   |  |
|          |   | 10.1  |      |            |              |              |                   |  |
|          |   |   | 2    | SET        | 2,711,765.00 | 5,423,530.00 |                   |  |
| 1-92     | 230/115 kV TRANSFORMER PROTECTION (3    | Panel Nos. 27R Drawing Nos.NT-E-  |      |            |              |              |                   |  |
|          | RESTRAINS, 4-51, 1-BF)                  | 1.1,NT-E-2.2,NT-E-2.3,NT-E-3.1  |      |            |              |              | -                 |  |
|          |   | and TP-E-10.1   |      | -          |              |              |                   |  |
| 1.02     | 115/22 LATE ANGEORMER PROTECTION (2     | Densi Mes 117/110 Densis N. N.  | 1    | EA         | 825,549.00   | 825,549.00   |                   |  |
| 1-93     | 115/22 kV TRANSFORMER PROTECTION (2     | Panel Nos. 1F/1R Drawing Nos.NT-  |      |            |              | 11           | างสุนิศา แย้มอยู่ |  |
|          | RESTRAINS, 2-51, 1-BF)                  | E-1.1,NT-E-2.2,NT-E-2.3,NT-E-3.1<br>and TP-E-10.1 and Bill of Material. |      |            |              |              | นชดส-ห.           |  |
|          |   | and IT-E-10.1 and DII OI Material.                                      |      |            |              |              |                   |  |
|          |   |   | 1    | EA         | 1,073,955.00 | 1,073,955.00 | 26 W.E. 2561      |  |

อวส.-อหค.

30

(มางสาวพบา สุภาพนา filename : TS12-CR-04.xlsx อวส. 8 พรศ 61

|          |                                |  |      |      | Supply of E           | quipment       |  |
|----------|--------------------------------|--|------|------|-----------------------|----------------|--|
|          | Description                    |  |      |      | Local S               | upply          |  |
| Item No. |                                | Drawing No. / Reference No.  | 0+   | Unit | Ex-works              | Ex-works Price |  |
|          | Description                    |  | Qty. | Οun  | ( excluding           | g VAT )        |  |
|          |                                |  |      |      | Bał                   | at             |  |
|          |                                |  |      |      | Unit Price            | Amount         |  |
| 1-94     | GPS RECEIVER PANEL             | Panel No. GPS Receiver (Ports of<br>Ethernet Switch shall not be less<br>than 96 ports)<br>Drawing Nos. NT-E-2.2,NT-E-2.3<br>and TP-E-10.15. Spec. No. 1002<br>and SD-FOT-P22. See Note No.1 |      |      |                       |                |  |
|          |                                |  |      |      |                       |                |  |
| 1-95     | TEMPERATURE TRANSDUCER (T-TDR) | Supply as loose part, to be installed<br>in exisiting TDR panel. Drawing<br>Nos.NT-E-1.1,NT-E-2.2,NT-E-2.3<br>and NT-E-3.1   | 1    | EA   | 576,583.00            | 576,583.00     |  |
| 1-96     | RESISTANCE TRANSDUCER (R-TDR)  | Supply as loose part, to be installed<br>in exisiting TDR panel. Drawing<br>Nos.NT-E-1.1,NT-E-2.2,NT-E-2.3<br>and NT-E-3.1   | 1    | EA   | 10,837.00             | 10,837.00      |  |
| 1-97     | VOLTAGE TRANSDUCER (V-TDR)     | For 1 ph., Supply as loose part, to<br>be installed in exisiting TDR panel.<br>Drawing Nos.NT-E-1.1,NT-E-<br>2.2,NT-E-2.3 and NT-E-3.1   | 1    | EA   | 10,837.00<br>9,600.00 |                | พลุนิศา แย้มอยู่<br>หซดส-ห.<br>2 6 単旦 2561 |

อวส.-อผค.

|         |   |  |                        |      | Supply of Equipment |           |  |
|---------|---|--|------------------------|------|---------------------|-----------|--|
|         |   |  |                        |      | Local S             |           |  |
| tem No. | Description                             | Drawing No. / Reference No.  | Qty.                   | Unit | Ex-works            | Price     |  |
|         |   |  | <b>Q</b> ( <b>y</b> ). | Ome  | ( excluding         | g VAT )   |  |
|         |   |  |                        |      | Bah                 | ıt        |  |
|         |   |  |                        |      | Unit Price          | Amount    |  |
| 1-98    | CURRENT TRANSDUCER (A-TDR)              | For 1 ph., Supply as loose part, to be<br>installed in exisiting TDR panel.<br>Drawing Nos.NT-E-1.1, NT-E-<br>2.2, NT-E-2.3 and NT-E-3.1 |                        |      |                     |           |  |
|         |   |  | 1                      | EA   | 9,600.00            | 9,600.00  |  |
| 1-99    | WATT AND VAR TRANSDUCER (W&VAR-<br>TDR) | Supply as loose part, to be installed<br>in exisiting TDR panel. Drawing<br>Nos.NT-E-1.1,NT-E-2.2,NT-E-2.3<br>and NT-E-3.1               |                        |      |                     | .,        |  |
|         |   |  | 1                      | EA   | 17,842.00           | 17,842.00 |  |
| 1-100   | TEST SWITCH (FOR METERING)              | Supply as loose part, to be installed<br>in exisiting TDR panel. Drawing<br>Nos.NT-E-1.1,NT-E-2.2,NT-E-2.3<br>and NT-E-3.1               |                        |      |                     |           |  |
| 1-101   | BREAKER FAILURE RELAY (50BF+62BF)       | Supply as loose part, to be installed<br>in exisiting panel 8R . Drawing<br>Nos.NT-E-1.1,NT-E-2.2,NT-E-2.3                               | 2                      | EA   | 18,193.00           | 36,386.00 |  |
|         |   | and NT-E-3.1   |                        |      |                     |           |  |
|         |   |  | 1                      | EA   | 88,595.00           | 88,595.00 |  |

อวส.-อผค.

F

d

รุ่มางสาวพมา สุภาวกุล Alename : TS12-CR-04.xlsx อวส. 8 พร. ไป

หชดส-ห. 26 W.E. 2561

Rev.12

อวส.-อผค.

# INVITATION TO BID NO. TS12-CR-04 Schedule 1 : 230 kV and 115 kV Control and Protection Equipment SUPPLY OF CONTROL AND PROTECTION EQUIPMENT TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

|          |                                   |   |      |      | Supply of Ea | quipment                             |        |
|----------|-----------------------------------|---|------|------|--------------|--------------------------------------|--------|
|          |                                   |   |      |      | Local Si     |                                      |        |
| Item No. | Description                       | Drawing No. / Reference No.   | Qty. | Unit | Ex-works     |                                      |        |
|          | Description                       | Brawing 10,7 Actorence 110.   | Quy. |      | ( excluding  | (VAT)                                |        |
|          |                                   |   |      |      | Bah          | t                                    |        |
|          |                                   |   |      |      | Unit Price   | Amount                               |        |
| 1-102    | LOCKOUT RELAY (86, 10 contacts)   | Supply as loose part, to be installed<br>in exisiting panel 8R. Drawing<br>Nos.NT-E-1.1,NT-E-2.2,NT-E-2.3<br>and NT-E-3.1 |      |      |              |                                      |        |
|          |                                   |   | 1    | EA   | 17,968.00    | 17,968.00                            |        |
| 1-103    | BREAKER CONTROL SWITCH (CS)       | Supply as loose part, to be installed<br>in exisiting panel 8R. Drawing<br>Nos.NT-E-1.1,NT-E-2.2,NT-E-2.3<br>and NT-E-3.1 |      |      |              | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |        |
|          |                                   |   | 1    | EA   | 3,871.00     | 3,871.00                             |        |
| 1-104    | DC UNDERVOLTAGE RELAY (27XB,27XR) | Supply as loose part, to be installed<br>in exisiting panel 8R. Drawing<br>Nos.NT-E-1.1,NT-E-2.2,NT-E-2.3<br>and NT-E-3.1 | 1    | EA   | 5,002.00     | 5,002.00                             |        |
| 1-105    | PUSH BUTTON                       | Supply as loose part, to be installed<br>in exisiting panel 8R. Drawing<br>Nos.NT-E-1.1,NT-E-2.2,NT-E-2.3<br>and NT-E-3.1 |      |      | 5,002.00     | 5,002.00                             | $\sim$ |
|          |                                   |   | 1    | EA   | 332.00       | 332.00                               | 1      |

นางสุนิศา แย้มอยู่

หชดส-ห.

26 W.E. 2561

(มางถาวพมา สุภาวกุล) อาส. 8 พม 61 filename : TS12-CR-04.xlsx

#### อวส.-อผค.

# INVITATION TO BID NO. TS12-CR-04 Schedule 1 : 230 kV and 115 kV Control and Protection Equipment SUPPLY OF CONTROL AND PROTECTION EQUIPMENT TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

|          |  |  |      |      | Supply of E | quipment   |
|----------|--|--|------|------|-------------|------------|
|          |  |  |      |      | Local S     | upply      |
| Item No. | Description                            | cription Drawing No. / Reference No.           | Qty. | Unit | Ex-works    | Price      |
|          |  | Drawing No. 7 Reference No.                    | Quy. | Oun  | ( excluding | g VAT )    |
|          |  |  |      |      | Bah         | t          |
|          |  |  |      |      | Unit Price  | Amount     |
| 1-106    | MCB, 6A, 2 POLE FOR DC SUPPLY          | Supply as loose part, to be installed          |      |      |             |            |
|          |  | in exisiting panel 8R. Drawing                 |      |      |             |            |
|          |  | Nos.NT-E-1.1,NT-E-2.2,NT-E-2.3<br>and NT-E-3.1 |      |      |             |            |
|          |  | and NI-E-3.1                                   | 1    | EA   | 1,007.00    | 1,007.00   |
| 1-107    | LL                                     | Supply as loose part, to be installed          | -    |      | 1,007.00    | 1,007.00   |
|          |  | in exisiting panel 8R. Drawing                 |      |      |             |            |
|          |  | Nos.NT-E-1.1,NT-E-2.2,NT-E-2.3                 |      |      |             |            |
|          |  | and NT-E-3.1                                   |      |      |             |            |
|          |  |  | 1    | EA   | 1,004.00    | 1,004.00   |
| 1-108    | TEST SWITCH (TS, for relays)           | Supply as loose part, to be installed          |      |      |             |            |
|          |  | in exisiting panel 8R. Drawing                 |      |      |             |            |
|          |  | Nos. NT-E-1.1,NT-E-2.2,NT-E-2.3                |      |      |             |            |
|          |  | and NT-E-3.1                                   |      |      |             |            |
|          |  |  | 1    | EA   | 5,089.00    | 5,089.00   |
| 1-109    | BUS DIFFERENTIAL RELAY (Low Impedance- | Supply as loose part. Specification            |      |      |             |            |
|          | No Switching Zone)                     | No. 1002. Dwg.No.KK2-E-2                       |      |      |             |            |
|          |  |  | 1    | EA   | 486,869.00  | 486,869.00 |
| 1-110    | LINE CURRENT DIFFERENTIAL RELAY (87L)  | Supply as loose part.Specification             |      |      |             |            |
|          |  | No. 1002                                       |      |      |             |            |
|          |  |  | 1    | EA   | 336,515.00  | 336,515.00 |
|          |  |  |      |      |             | 1          |

หชุดส-ห.

2 ข พ.ย. 2561 ( นางสาวพบา สุภาวณุมิโอกลme : TS12-CR-04.xlsx อาส. 8 พ.ย. 61

|          |   | ]  |      |                   | Supply of Ec                     | quipment        |                                    |
|----------|---|--|------|-------------------|----------------------------------|-----------------|------------------------------------|
|          |   |  |      |                   | Local Su                         | Local Supply    |                                    |
| Item No. | Description   | Drawing No. / Reference No.                                      | Qty. | Unit              | Ex-works Price                   |                 |                                    |
| nom no.  | Description   | Drawing No. / Reference No.                                      | Qiy. | Om                | ( excluding                      | ;VAT)           |                                    |
|          |   |  |      |                   | Bah                              |                 |                                    |
|          |   |  |      |                   | Unit Price                       | Amount          |                                    |
| 1-111    | BREAKER FAILURE RELAY (50BF+62BF)                             | Supply as loose part.Specification<br>No. 1002                   |      |                   |                                  |                 |                                    |
|          |   |  | 1    | EA                | 88,595.00                        | 88,595.00       |                                    |
| 1-112    | TRANSFORMER DIFFERENTIAL RELAY (87K,<br>5 restraint windings) | Supply as loose part. Specification<br>No. 1002. Dwg.No.KA-E-2.2 |      |                   |                                  | *               |                                    |
|          |   |  | 1    | EA                | 264,648.00                       | 264,648.00      |                                    |
| 1-113    | FREQUENCY RELAY (81)  | Supply as loose part.Specification<br>No. 1002                   |      |                   |                                  |                 |                                    |
|          |   |  | 1    | EA                | 26,980.00                        | 26,980.00       |                                    |
| 1-114    | DISTANCE RELAY (21) FOR 115 kV without 79/25                  | Supply as loose part.Specification<br>No. 1002                   |      |                   |                                  |                 |                                    |
|          |   |  | 1    | EA                | 204,097.00                       | 204,097.00      |                                    |
|          | TRANSFORMER OVERCURRENT RELAY<br>(51T/51TG,                   | Supply as loose part.Specification No. 1002                      |      |                   |                                  |                 |                                    |
|          | 51L/51LG,51/51G,51S/51SG,51C/51CG)                            |  | 1    | EA                | 63,593.00                        | 63,593.00       |                                    |
| 1-116    | AUTO RECLOSING RELAY (79)                                     | Supply as spare part, Specification No. 1002                     |      |                   |                                  |                 | - /                                |
|          |   |  | 1    | EA                | 59,056.00                        | 59,056.00       | m                                  |
|          | OVERCURRENT GROUND BACKUP RELAY                               | Supply as spare part, Specification                              |      |                   |                                  |                 |                                    |
|          | (51GB)  | No. 1002   | 1    | EA                | 63,593.00                        | 63,593.00       | <b>นางสุนิ</b> ศา แย้มเ<br>หชดส-ห. |
|          |   |  |      |                   |                                  |                 | 26 W.E. 2561                       |
| 2        |   | - Project 1-C29 -  | ()   | มางสาวพันว<br>อวะ | สุภาวกุล) filenan<br>ส. 8 พร. 61 | ne : TS12-CR-04 | .xlsx                              |

Se la constante

Rev.1

แย้มอยู่

|          |  |  |      |      | Supply of I  | Equipment  |  |
|----------|--|--|------|------|--------------|------------|--|
|          |  |  |      |      | Local Supply |            |  |
| Item No. | Description  | Drawing No. / Reference No.                  | 05   | Unit | Ex-work      | s Price    |  |
| nem No.  | Description  | Drawing No. / Reference No.                  | Qty. |      | ( excludin   | ng VAT )   |  |
|          |  |  |      |      | Ba           | ht         |  |
|          |  |  |      |      | Unit Price   | Amount     |  |
| 1-118    | MCB, 6A, 2 POLE FOR DC SUPPLY                              | Supply as spare part, Specification No. 1002 |      |      |              |            |  |
|          |  |  | 50   | EA   | 1,007.00     | 50,350.00  |  |
| 1-119    | DC UNDERVOLTAGE RELAY (27XB,27XR)                          | Supply as spare part, Specification No. 1002 |      |      |              |            |  |
|          |  |  | 20   | EA   | 5,002.00     | 100,040.00 |  |
| 1        | CUT OFF SWITCH, 10 CONTACTS (DTTCO, 87CO, 86ACO, 50/51SCO) | Supply as spare part, Specification No. 1002 |      |      |              |            |  |
|          |  |  | 20   | EA   | 1,808.00     | 36,160.00  |  |

M

นางสุนิศา แย้มอยู่ หชุดส-ห. 26 W.E. 2561

อวส.-อผค.

Rev.12

|   | Drawing No. / Reference No.   | 1  | 1 1   | Suppry of  | Equipment   |   |
|---|---|--|---|--|---|---|
| Description Drav                                    |   | Otv  |   | Local  |   |   |
|   |   |  | Unit  |  | ks Price  |   |
|   |   | Q.J.   | Ont   |  |   |   |
|   |   |  |   |  |   |   |
|   |   |  |   | Unit Price   | Amount  |   |
| Note:   |   |  |   |  |   |   |
| - 1   |   |  |   |  |   |   |
|   |   |  |   |  |   |   |
|   |   |  |   |  |   |   |
| - Ethernet switch                                   |   |  |   |  |   |   |
| - Cable and accessories                             |   |  |   |  |   |   |
| 2. OFC INTERFACING PANEL consists of the            |   |  |   |  |   |   |
|   |   |  | -   |  |   |   |
|   |   |  |   |  |   |   |
|   |   |  |   |  |   |   |
|   |   |  |   |  |   |   |
| Remark : The length of patch cord cable shall be 50 |   |  |   |  |   |   |
| meter   |   |  |   |  |   |   |
|   |   |  |   |  |   |   |
|   |   |  |   |  |   |   |
|   |   |  |   | Daht   |   |   |
|   |   |  |   | Bant   | 62 407 200 00   | $\sim$  |
| Total Price for Sch                                 | nedule 1  |  |   |  | 03,497,300.00   |   |
|   |   |  |   |  | บา  | งสุนิศา แย่   |
|   |   |  |   | J  |   | หชดส-ห.   |
|   |   |  | X   |  |   | 26 W.E. 2   |
|   | - Project 1-C31 -   | < น  | างสาวพบา  |  | name : TS12-CR-04   | 4.xlsx  |
|   | Note:<br>. GPS Receiver Panel consists of the following<br>quipment<br>19" Rack Panel and accessories<br>GPS Receiver/Antenna and accessories<br>Ethernet switch<br>Cable and accessories<br>2. OFC INTERFACING PANEL consists of the<br>following equipment<br>19" Rack Panel and accessories<br>Fiberframe Termination Cabinet with Cable Tray<br>36 Pigtails (1.5 m)<br>Patch Cord Cable<br>Remark : The length of patch cord cable shall be 50<br>neter | Note:<br>. GPS Receiver Panel consists of the following<br>quipment<br>19" Rack Panel and accessories<br>Ethernet switch<br>Cable and accessories<br>2. OFC INTERFACING PANEL consists of the<br>ollowing equipment<br>19" Rack Panel and accessories<br>Fiberframe Termination Cabinet with Cable Tray<br>36 Pigtails (1.5 m)<br>Patch Cord Cable<br>Remark : The length of patch cord cable shall be 50<br>neter<br>Total Price for Schedule 1 | Note:<br>. GPS Receiver Panel consists of the following<br>quipment<br>19" Rack Panel and accessories<br>Ethernet switch<br>Cable and accessories<br>2. OFC INTERFACING PANEL consists of the<br>following equipment<br>19" Rack Panel and accessories<br>Fiberframe Termination Cabinet with Cable Tray<br>36 Pigtails (1.5 m)<br>Patch Cord Cable<br>Remark : The length of patch cord cable shall be 50<br>neter<br>Total Price for Schedule 1 | Jote:       . GPS Receiver Panel consists of the following quipment         19" Rack Panel and accessories       . GPS Receiver/Antenna and accessories         Ethernet switch       . GPS Receiver/Antenna and accessories         Ethernet switch       . GPS Receiver/Antenna and accessories         Cobic and accessories       . OFC INTERFACING PANEL consists of the ollowing equipment         19" Rack Panel and accessories       . OFC INTERFACING PANEL consists of the ollowing equipment         19" Rack Panel and accessories       . OFC INTERFACING PANEL consists of the ollowing equipment         19" Rack Panel and accessories       . OFC INTERFACING PANEL consists of the ollowing equipment         19" Rack Panel and accessories       . OFC INTERFACING PANEL consists of the ollowing equipment         19" Rack Panel and accessories       . OFC INTERFACING PANEL consists of the ollowing equipment         19" Rack Panel and accessories       . OFC INTERFACING PANEL consists of the ollowing equipment         19" Rack Panel and accessories       . OFC INTERFACING PANEL         Stepsical State       . OFC INTERFACING PANEL         19" Rack Panel and accessories       . OFC Interface         19" Rack Panel and accessories       . OFC Interface         State       . OFC Interface       . OFC Interface         Cate       . OFC Interface       . OFC Interface         . OFC Interface | Description Drawing No. / Reference No. Qty. Unit (excludi<br>B<br>Unit Price<br>iote:<br>. GPS Receiver Panel consists of the following<br>quipment<br>19" Rack Panel and accessories<br>GPS Receiver/Antenna and accessories<br>Ethernet switch<br>Cable and accessories<br>. OFC INTERFACING PANEL consists of the<br>following equipment<br>19" Rack Panel and accessories<br>Fiberframe Termination Cabinet with Cable Tray<br>36 Pigtails (1.5 m)<br>Patch Cord Cable<br>Remark : The length of patch cord cable shall be 50<br>neter<br>Total Price for Schedule 1<br>Baht | Description Drawing No. / Reference No. Qty. Unit (excluding VAT)<br>Baht<br>Unit Price Amount<br>OFS Receiver Panel consists of the following<br>quipment<br>19" Rack Panel and accessories<br>Ethernet switch<br>Cable and accessories<br>0. OFC INTERFACING PANEL consists of the<br>ollowing equipment<br>19" Rack Panel and accessories<br>Fiberframe Termination Cabinet with Cable Tray<br>36 Pigails (1.5 m)<br>Patch Cord Cable<br>Remark : The length of patch cord cable shall be 50<br>neter<br>- Project 1-C31 - (1718770000 g0120g.) filename : TS12-CR-0 |

อวส.-อผค.

Rev.12

# **DATA SHEET**

# for

# Invitation to Bid No. TS12-CR-04

This section consists of provisions that are specific to each procurement and supplement the information or requirements included in bidding documents.

#### **Provisions Regarding Foreign Equipment**

Equipment proposed for this invitation to bid/enquiry shall be manufactured locally. Any provisions regarding foreign Equipment found in the bidding documents are not applicable.

#### Article B-3. <u>Bid Security</u>

The amount of bid security shall be THB 3,395,000.-.

#### Article B-4. Validity of Bids

The validity of the bid shall be for one hundred and twenty (120) Days from the date specified for opening of bid.

#### Article B-8. Information to be Submitted with Bid:

Item n. is not applicable

#### Article B-12. Evaluation and Comparison of Bids:

The evaluation of bid prices shall be on schedule basis.

### Article E-29. Failure to Meet Requirements and F-10. Maintenance Guarantee

Maintenance Guarantee Period

- For all Equipment except Shunt Reactor, 200 MVA 230 kV and above Power Transformer and 500 kV System Voltage Equipment

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

| Equipment                       | Period of Guarantee (Year) |
|---------------------------------|----------------------------|
| - Fault Recording System        | 2                          |
| - Control and Protection System | 2                          |

- For Shunt Reactor, 200 MVA 230 kV and above Power Transformer and 500 kV System Voltage Equipment

The Contractor shall guarantee the proper functioning of Equipment for a period of  $\underline{five}$  (5) Years.

### Defective Equipment to be replaced with the whole new set

For GIS, Power Transformer, Power Circuit Breaker, Shunt Reactor, in case EGAT, at its sole discretion, requires the Contractor to replace any defected Equipment, the Contractor shall replace the Equipment with the whole new set as specified in <u>Failure</u> to <u>Meet Requirements</u> in section E and <u>Maintenance Guarantee</u> in section F.

# Article F-9. Liquidated Damages for Late Delivery of Equipment

The Liquidated Damages shall be at the rate of one-tenth of one (0.10) per cent of the price of each complete item of Equipment not timely delivered for each Day of delay. This sum is payable regardless of the actual loss and/or damages incurred, provided that the total claim of liquidated damages shall not exceed ten (10) per cent of the Contract Price of such delayed Item.

# ELECTRICITY GENERATING AUTHORITY OF THAILAND Nonthaburi Thailand

# **INVITATION TO BID NO. TS12-CR-04**

# SUPPLY OF CONTROL AND PROTECTION EQUIPMENT

# TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

# A-1. Invitation

The Electricity Generating Authority of Thailand (EGAT) hereby invites sealed bids for furnishing and delivering of Control and Protection Equipment under Transmission System Expansion Project No. 12 hereinafter called Equipment in accordance with the terms, conditions and Specifications described in these Bidding Documents.

# A-2. Eligibility of Bidders: General Requirements

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 a purchaser of the bidding documents from EGAT. For a joint venture or consortium, only one (1) member of the joint venture or consortium is required to purchase the bidding documents.

In the case where the Bidder is not the purchaser of the bidding documents, the purchaser shall notify EGAT of the name of the Bidder in writing five (5) Days prior to the bid opening date.

- c. The Bidder shall be well-established and maintain a permanent place of business. For a joint venture or consortium, all members of the joint venture or consortium are required to meet this qualification.
- d. The Bidder shall not be named in the List of Work Abandoners published by the Office of the Prime Minister and/or in the Debarment List and/or in the List of Work Abandoners declared by EGAT.

- e. The Bidder shall neither fail to submit the Revenue and Expense Accounts nor fail to present proper and complete accounts to the Revenue Department of Thailand, in accordance with the Notification of the National Anti-Corruption Commission Concerning Principles and Methods of Preparing Revenue and Expense Accounts of Project between Individual/Company and Government Agencies B.E. 2554 (A.D. 2011) as amended from time to time ("the Notification").
- f. The Bidder shall register for e-Government Procurement (e-GP) at Thai Government Procurement website (<u>www.gprocurement.go.th</u> at telephone No. 662 1277386 89) of the Comptroller General's Department of Thailand.

Due to the fact that the e-GP system is not ready for registration for foreign Bidders who have no taxpayer identification number at this moment, foreign Bidders are, therefore, temporarily released from this qualification. However, whenever the e-GP system is ready, all foreign Bidders shall register in the e-GP system.

- g. For the Bidder who changes name before submitting the bid, his experience records in previous name shall be considered as the experience records of the Bidder.
- h. The Bidder shall not be a Jointly Interested Bidder with other Bidders as from the date of EGAT's issuance of this 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.
- i. The Bidder shall not either be EGAT's consultant or involve 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 the ones who are officially ordered by EGAT to act or participate therein.
- j. 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.
- k. In case of a joint venture or consortium, the Bidder shall carry out all the provision of the Equipment and all Work under such formation from the time of bidding until the fulfillment of the Contract and the parties to the joint venture or the consortium shall accept joint and several liability for performing all obligations under the bid and the Contract.
- 1. The Bidder shall not propose to supply the Equipment from the country under the state of war whether declared or not.

- m. The Bidder shall have adequate fund to meet financial obligations incidental to this Contract.
- n. The Bidder shall submit documentary evidence established in accordance with Article B-8. <u>Information to be Submitted with Bid</u> to demonstrate the Bidder's sufficient eligibility to bid and qualification to perform the Contract.

# A-3. Eligibility of Bidders: Technical Requirements

# I. All Bidders shall meet the following requirements; failure to so comply <u>shall</u> constitute sufficient ground for rejection.

- a. The Bidder shall manufacture or supply the Equipment or Work as required under this invitation to bid.
- b. 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.

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

c. 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.

If the 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 as pending claim of the Bidder.

- d. The Bidder shall have sufficient capacity to carry out the Work.
- e. The Bidder shall propose the Equipment manufactured by the qualified manufacturers who shall fulfill the following requirements:
  - 1. Being well-established and maintaining a permanent place of business.
  - 2. Regular manufacturing of Equipment of the type and similar ratings proposed.
  - 3. Being a local manufacturer.
  - 4. For 500 kV Control and Protection System, having one of the following qualifications:

Having supply records of successful operation/use of at least three (3) units of each type of Protective Relay Panels of which the characteristics are similar to the ones specified herein in EGAT's 500 kV Transmission System for at least three (3) consecutive years.

OR

Having a letter of acceptance for manufacturing and/or fabrication of the specific Equipment issued by EGAT within the scope specified therein.

5. For 230 kV Control and Protection System and below, having one of the following qualifications:

Having supply records of successful operation/use of at least three (3) units of each type of Protective Relay Panels of which the characteristics are similar to the ones specified herein in EGAT's or other Electricity Authorities of Thailand's 220 kV or above Transmission System for at least three (3) consecutive years.

OR

Having a letter of acceptance for manufacturing and/or fabrication of the specific Equipment issued by EGAT within the scope specified therein.

- 6. 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 other 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.
- 7. Having no just or proper claims pending against Equipment on other similar works.

In case the manufacturer 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 as pending claim of the manufacturer.

f. The proposed protective relays shall be the products from the manufacturers as listed in EGAT's Specifications and shall be in compliance with the details specified in EGAT's Specifications. Type/Model of the proposed main protective relays shall be as specified in EGAT ACCEPTED MAIN RELAY LIST No. 1 which is attached at the end of Section A. Invitation to Bid.

# **II.** All Bidders should preferably meet the following technical requirements; failure to so comply may constitute sufficient ground for rejection.

The proposed protective relays shall be the products from the manufacturers as listed in EGAT's Specifications and shall be in compliance with the details specified in EGAT's Specifications. Type/Model of the proposed protective relays shall be as specified in EGAT ACCEPTED MAIN RELAY LIST No. 2 which is attached at the end of Section A. Invitation to Bid.