1st Draft of Term of Reference, Announcement and Details of Medium Cost For Bid No. TS12-MJ1-07 and RTS2-MJ1-04 and RSP1-CT-01 Supply of Current Transformer and Coupling Capacitor Voltage Transformer Transmission System Expansion Project No. 12 Transmission System Expansion and Renovation Project Phase 2 Transmission System Expansion and Renovation Project Phase 1 : Substation EGAT's Fund

The Electricity Generating Authority of Thailand (EGAT) plans to call for proposals for the subject Bid. Any person who has the authorization from the company, firm, joint venture or consortium who supplies or manufactures the equipment required under the subject Bid is allowed to submit a comment against the first draft of the Term of Reference (TOR), the Announcement and the details of medium cost attached herewith.

How to Comment

The documents containing the comments shall be signed by the authorized person and submitted together with the letter of authorization or the power of attorney.

All comments shall be received by EGAT on or before 4:00 p.m., Bangkok Standard Time, <u>September 6, 2018</u> at any of the following channels, otherwise the comments will not be taken into consideration:

Attn : Chief, Transmission System Development Area Foreign Procurement Department (Room No. 1202/2, 12th Floor, Building Tor.101) Foreign Supply and Procurement Division Electricity Generating Authority of Thailand Bangkruai, Nonthaburi 11130, <u>Thailand</u> Fax No. 66 2436 0294 E-mail address : <u>procurement.tse@egat.co.th</u>

EGAT reserves the right to change or not to change the terms and conditions contained in the Term of Reference, the Announcement and the details of medium cost subject to its consideration and such decision shall be final.

สุนิศา แข้มอ**ยู่** หซส**-ห.** - 3 ก.ย. **2561**



INVITATION TO BID NO. TS12-MJ1-07 and RTS2-MJ1-04 and RSP1-CT-01

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER TRANSMISSION SYSTEM EXPANSION PROJECT NO. 12 TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2 TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : SUBSTATION

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

<u>Place of Delivery</u> : Bangkok Port / Ex-works <u>Medium Cost</u> (including Value Added Tax and other expenses)

Schedule A1 and B1	:	THB 19,300,000
Schedule A2 and C1	:	THB 18,900,000
Schedule A3, A4 and B2	:	THB 11,400,000

Eligibility of Bidders

- 1. The Bidder shall be a juristic person who manufactures or provides such materials or services 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 (www.gprocurement.go.th at telephone No. 66 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______to_____at USD 16.- or THB 500.- per copy, non-refundable, at the following address :

Transmission System Development Area Foreign Procurement Department (Room No. 1202/2, 12th Floor, Building Tor. 101) Foreign Supply and Procurement Division Electricity Generating Authority of Thailand Bangkruai, Nonthaburi 11130, <u>Thailand</u> Fax no. 66 2433 6317, 66 2433 5523, 66 2434 4064 Fax no. 66 2436 0241 E-mail : procurement.tse@egat.co.th

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

Payment can be made by a certified cheque or money order payable to EGAT or by a telegraphic transfer to EGAT's current account no. 109-6-01958-2 (swift code : KRTHTHBK), Krung Thai Bank Public Company Limited, Bangkruai Branch, Nonthaburi. All bank charges and fees incurred by the payment of bidding documents shall be under the buyer's responsibility.

Bidding Documents in CD-ROM will be either airmailed or airfreighted to the buyer at EGAT's expense upon receipt of the relevant remittance. In case the buyer requires the Bidding Documents to be sent by Express Mail Service (EMS), the charge will be at the buyer's expense.

Delivery of Bids

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

ELECTRICITY GENERATING AUTHORITY OF THAILAND

(Mrs. Nilanate Osotpavapusit) Chief, Transmission System Development Area Foreign Procurement Department

สุนิสา แข้มอยู่ หซส-ห. - 3 ก.ย. 2561



ประกาศการไฟฟ้าฝ่ายผลิตแห่งประเทศไทย

เรื่อง ประกวดราคาซื้อ เลขที่ TS12-MJ1-07 and RTS2-MJ1-04 and RSP1-CT-01

การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย (กฟผ.) มีความประสงค์จะซื้อ Current Transformer and Coupling Capacitor Voltage Transformer สำหรับโครงการขยายระบบส่งไฟฟ้าระยะที่ 12, โครงการปรับปรุงและขยายระบบส่งไฟฟ้าที่ เสือมสภาพตามอายุการใช้งานระยะที่ 2 และโครงการปรับปรุงและขยายระบบส่งไฟฟ้าที่เสื่อมสภาพตามอายุการใช้งานระยะที่ 1 : ส่วนสถานีไฟฟ้าแรงสูง โดยใช้งบประมาณ กฟผ.

<u>สถานที่ส่งมอบ</u> : ท่าเรือกรุงเทพฯ / หน้าโรงงานผู้ผลิต

ราคากลาง(รวมภาษีมูลค่าเพิ่มและค่าใช้จ่ายอื่นๆ) :

Schedule A1 and B1 : 19,300,000.- บาท Schedule A2 and C1 : 18,900,000.- บาท Schedule A3, A4 and B2 : 11,400,000.- บาท

<u>คุณสมบัติของผู้เสนอราคา</u>

- 1. ต้องเป็นนิติบุคคลผู้ผลิตหรือเป็นผู้มีอาชีพขา**ยพัสดุตา**มประกาศ และต้องไม่เป็นผู้ทิ้งงานซึ่งสำนักนายกรัฐมนตรีได้แจ้งเวียนชื่อไว้ ้หรือต้องไม่เป็นผู้ที่ กฟผ. ห้ามติดต่อหรือห้ามเข้าเสนอราคา หรือต้องไม่เป็นผู้ที่ได้รับผลของการสั่งให้นิติบุคคลสรือบุคคลอื่นเป็นผู้ ทิ้งงานตามคำสั่ง กฟผ.
- ต้องไม่อยู่ในฐานะเป็นผู้ไม่แสดงบัญชีรายรับรายจ่าย หรือแสดงบัญชีรายรับรายจ่ายไม่ถูกต้องครบถ้วนในสาระสำคัญ ตามประกาศ คณะกรรมการป้องกันและปราบปรามการทุจริตแห่งชาติ เรื่อง หลักเกณฑ์และวิธีการจัดทำและแสดงบัญชีรายการรับจ่ายของ โครงการ ที่บุคคลหรือนิติบุคคลเป็นคู่สัญญากับหน่วยงานข**องรัฐ พ.ศ**. 2554 และที่แก้ไขเพิ่มเติม
- 3. ต้องเป็นนิติบุคุลที่ได้ลงทะเบียนในระบบอิเล็กทรอนิกส์ (e-Government Procurement : e-GP) ของกรมบัญชีกลางที่เว็บไซต์ ศูนย์ข้อมูลจัดซื้อจัดจ้างภาครัฐ (www.gprocurement.go.th) โทรศัพท์ หมายเลข 0 2127 7386 – 89
- ต้องไม่เป็นผู้มีผลประโยชน์ร่วมกันกับผู้เสนอราคารายอื่น ณ วันประกาศประกวดราคาครั้งนี้เป็นต้นไป หรือต้องไม่เป็นผู้กระทำการ ้อันเป็นการขัดขวางการแข่งขันราคาอย่างเป็นธรรมในการดำเนินการประกวดราคาครั้งนี้
- ต้องไม่เป็นที่ปรึกษาของ กฟผ. หรือมีส่วนร่วมในบริษัทที่ปรึกษาของ กฟผ. ในงานนี้ หรือต้องไม่มีผู้ปฏิบัติงาน กฟผ. เข้าไปมีส่วน ร่วมในกิจการของผู้เสนอราคา ไม่ว่าจะในฐานะผู้ถือหุ้นที่มีสิทธิควบคุมการจัดการ กรรมการ ผู้อ้ำนวยการ ผู้จัดการ พนักงาน ลูกจ้าง ตัวแทน หรือที่ปรึกษา ยกเว้น ในกรณีที่ผู้ปฏิบัติงานได้รับคำสั่งอย่างเป็นทางการจาก กฟผ. ให้ไปปฏิบัติงานหรือเข้าร่วมใน กิจการของผู้เสนอราคา
- ต้องไม่เป็นผู้ได้รับเอกสิทธิ์หรือความคุ้มกัน ซึ่งอาจปฏิเสธไม่ยอมขึ้นศาลไทย เว้นแต่รัฐบาลของผู้เสนอราคาได้มีคำสั่งให้สละสิทธิ์ และความคุ้มกันเช่นว่านั้น
- 7. ผู้ประสงค์เข้าประกวดราคาในนามของกิจูการร่วมค้า (Joint Venture or Consortium) จะต้องดำเนินการทุกขั้นตอนของการ ประกวดราคาในนามของกิจการร่วมค้า ตั้งแต่การเสนอราคาจนสิ้นสุดข้อผูกพันกับ กฟผ.

<u>การขายเอกสารประกวดราคา</u>

ผู้สนใจติดต่อขอุทราบรายละเอียด เพื่อตรวจสอบคุณสมบัติของผู้เสนอราคา และขอซื้อเอกสารประกวดราคา ในราคาชุดละ 500.- บาท ที่แผนกซื้องานวิศวกรรมระบบส่ง(ห้อง 1202/2 ชั้น 12 อาคาร ท.101) กองจัดหาต่างประเทศสายงาน พัฒนาระบบส่ง ฝ่ายพัสดุและจัดหาต่างประเทศ การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย เชิงสะพานพระราม 7 จังหวัดนนทบุรี ในวันทำ การระหว่างเวลา 08:00 น. ถึง 15:00 น. ตั้งแต่วันที่_____ถึงวันที่_____หรือสอบถามทางโทรศัพท์ หมายเลข 0 2436 0241 หรืออีเมล์ procurement.tse@egat.co.th ทั้งนี้ สามารถ download แบบฟอร์มลงทะเบียนผู้ซื้อเอกสารประกวดราคาได้ที่เว็บไซต์ M http://www4.egat.co.th/fprocurement/biddingeng/

สุนิ<mark>สา แข้มอยู่</mark>

หซส-ท. - 3 N.U. 2561

<u>การยื่นซองประกวดราคา</u>

กำหนดยื่นซองประกวดราคา ในวันที่_____เวลา 9:30 น. ถึง 10:00 น. และเปิดซองประกวดราคา เวลา 10:00 น. ณ ห้อง 1202/1 ชั้น 12 อาคาร ท.101 การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย เชิงสะพานพระราม 7 จังหวัดนนทบุรี

ประกาศ ณ วันที่

(นางนิลเนตร โอสถภวภูษิต)

หัวหน้ากองจัดหาต่างประเทศสายงานพัฒนาระบบส่ง

สุนิศา แข้มอขู่ หซส**-ห.** - 3 ก.ย. **2561**

ตารางแสดงวงเงินงบประมาณที่ได้รับจัดสรรและราคากลาง(ราคาอ้างอิง) ในการจัดซื้อจัดจ้างที่มิใช่งานก่อสร้าง

1. ชื่อโครงการ	ประกวดราคาเลขที่ TS12-MJ1-07 and RTS2-MJ1-04 and RSP1-CT-01
	งานจัดซื้อ Current Transformer and Coupling Capacitor Voltage Transformer
	โครงการขยายระบบส่งไฟฟ้าระยะที่ 12
	โครงการปรับปรุงและขยายระบบส่งไฟฟ้าที่เสื่อมสภาพตามอายุการใช้งานระยะที่ 2
	โครงการปรับปรุงและขยายระบบส่งไฟฟ้าที่เสื่อมสภาพตามอายุการใช้งานระยะที่ 1 : ส่วนสถานีไพ่ฟ้าแรงสูง
/หน่วยงานเ	จ้าของโครงการ ฝ่ายแผนงานและโครงการระบบส่ง การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย
2. วงเงินงบปร	ะมาณที่ได้รับจัดสรร
	โครงการขยายระบบส่งไฟฟ้าระยะที่ 12 งบประมาณ 60,000 ล้านบาท
	โครงการปรับปรุงและขยายระบบส่งไฟฟ้าที่เสื่อมสภาพตามอายุการใช้งานระยะที่ 2
	งบประมาณ 21,900 ล้านบาท
	โครงการปรับปรุงและขยายระบบส่งไฟฟ้าที่เสื่อมสภาพตามอายุการใช้งานระยะที่ 1 : ส่วนสถานีไฟฟ้าแรงสูง
	งบประมาณ 3,815 ล้านบาท
 3. วันที่กำหนด 	ราคากลาง 17 สิงหาคม 2561 (วันที่ อวส. อนุมัติ)
ราคารวมภา	ษีมูลค่าเพิ่มและค่าใช้จ่ายอื่นๆ เป็นเงิน 49,600,000.00 บาท ราคา/หน่วย ตามเอกสารแนบ
4. แหล่งที่มาขะ	องราคากลาง หลักเกณฑ์การกำหนดราคากลางงานจัดซื้อจัดจ้างสายงานพัฒนาระบบส่ง
5. รายชื่อเจ้าห	น้าที่ผู้กำหนดราคากลาง
5.1 นายฉัตร	ชัย เชาวนาธิคม วศ.8 กวอ-พส.
5.2 นายณัฏ	ฐ์ วงศ์เทพวาณิชย์ วศ.6 กวอ-พส.
1 •	่าใช้จ่ายอื่นๆ ได้แก่ ค่าใช้จ่ายที่ กฟผ. ต้องจ่ายตามวิธีการพิจารณาเปรียบเทียบราคาที่กำหนดไว้ ะะกวดราคา เช่น อากรขาเข้า เป็นต้น



สุนิศา แอ้มอยู่

หซส-ห. - 3 ก.ย. **2561**

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สิ่งแนบ

MEDI	MEDIUM COST FOR BID NO.TS12-MJ1-07 and RTS2-MJ1-04 and RSP1-CT-01										
No.	Description	Currency	Medium Cost (Rounded)								
1	SCHEDULE A1 AND B1	ТНВ	19,300,000.00								
2	SCHEDULE A2 AND C1	ТНВ	18,900,000.00								
3	SCHEDULE A3, A4 AND B2	ТНВ	11,400,000.00								
รวม		ТНВ	49,600,000.00								

(มางสาวพบา สุภาวกุล)

f สุนิศา แอ้นอยู่ ทษส-ห. - 3 N.E. 2561

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MEDIUM COST FOR BID NO.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

SUMMARY OF BID PRICE

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE2

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : SUBSTATION

			Supply of E	quipment
No.	Description	Currency	Foreign Supply	Local Supply
			Amount	Amount
1	Schedule A1 : 230 kV Current Transformer	тнв	12,576,600.00	1,055,700.00
2	Schedule B1 : 230 kV Current Transformer	THB	3,766,500.00	310,500.00
	BID PRICE	ТНВ	16,343,100.00	Baht 1,366,200.00
	OTHER EXPENSE	тнв	326,862.00	Baht
	VAT	тнв	1,166,897.34	Baht 95,634.00
	SUMMARY OF BID PRICE	THB	17,836,859.34	Baht 1,461,834.00
	TOTAL MEDIUM COST	THB	19,298,	
<u> </u>	TOTAL MEDIUM COST (ROUNDED)	ТНВ	19,300,	000.00 ชนิศา

- Part 1-C1 -

filename : Total Price_TS12-MJ1-07 AND RTS2-MJ1-04 ANIa สีราวกุล)

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SUMMARY OF BID PRICE

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE2

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : SUBSTATION

			Supply of I	Equipment
No.	Description	Currency	Foreign Supply	Local Supply
			Amount	Amount
1	Schedule A2 : 115 kV Current Transformer	тнв	15,669,750.00	1,213,800.00
2	Schedule C1 : 115 kV Current Transformer	ТНВ	438,600.00	35,700.00
	BID PRICE	THB	16,108,350.00	Baht 1,249,500.00
	OTHER EXPENSE	ТНВ	322,167.00	Baht
	VAT	ТНВ	1,150,136.19	Baht 87,465.00
	SUMMARY OF BID PRICE	тнв	17,580,653.19	
	TOTAL MEDIUM COST	ТНВ	18,917	,618.19
	TOTAL MEDIUM COST (ROUNDED)	ТНВ	18,900	,000.00 สุนิศา
case Bid	der proposes price discount without specifying whether or not it includes	Value Added Ta	x (VAT), EGAT will consider it as the pr	rice discount excluding VAT 3 חונו. - 3 חונו. (איזער קרונון איזער

- Part 1-C2 - filename : Total Price TS12-MJ1-07 AND RTS2-MJ1-04 AND ROWL-CT-01

SUMMARY OF BID PRICE

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE2

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : SUBSTATION

			Supply of Equipment				
No.	Description	Currency	Foreign Supply	Local Supply			
			Amount	Amount			
1	Schedule A3 : 230 kV Coupling Capacitor Voltage Transformer	THB	3,389,600.00	327,750.00			
2	Schedule A4 : 115 kV Coupling Capacitor Voltage Transformer	тнв	5,359,900.00	492,100.00			
3	Schedule B2 : 230 kV Coupling Capacitor Voltage Transformer	тнв	830,300.00	71,250.00			
	BID PRICE	ТНВ	9,579,800.00	Baht 891,100.00			
	OTHER EXPENSE	THB	191,596.00	Baht			
	VAT	тнв	683,997.72	Baht 62,377.00			
	SUMMARY OF BID PRICE	ТНВ	10,455,393.72				
	TOTAL MEDIUM COST	ТНВ	11,408	, 8 70.72			
<u> </u>	TOTAL MEDIUM COST (ROUNDED)	тнв	11,400	,000.00 ត្តរំ			

In case Bidder proposes price discount without specifying whether or not it includes Value Added Tax (VAT), EGAT will consider it as the price discount excluding VAT.

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Schedule A1 : 230 kV Current Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

					Supply of I	Equipment	Supply of Eq	uipment
					Foreign	Supply	Local Supply	
Item No.	Description	Qty.	Unit	Currency	CFR TI	nai Port	Ex-works Price (excluding VAT) Baht	
					Unit Price	Amount	Unit Price	Amount
	230 kV CT, 900 kV BIL, 300/-/2000:5//5//5//5 A, 50 kA oil filled as per Rating and Features RF CT88F2	9		THB	246,600.00	2,219,400.00		
A1-2	230 kV CT, 900 kV BIL, 300/-/2000:5//5//5//5//5 A, 50 kA oil filled as per Rating and Features RF CT88F2	12		THB	246,600.00	2,959,200.00		
A1-3	230 kV CT, 900 kV BIL, 300/-/3000:1//1//1//1 A, 40 kA oil filled as per Rating and Features RF CT89E1	3		THB	246,600.00	739,800.00		
A1-4	230 kV CT, 900 kV BIL, 300/-/2000:5//5//5//5 A, 40 kA, oil filled as per Rating and Features RF CT88EA	9		THB	246,600.00	2,219,400.00		
A1-5	230 kV CT, 900 kV BIL, 100/-/1200:5//5&300/- /2000:5//5//5 A, 50 kA, oil filled as per Rating and Features RF CT88FH	18		ТНВ	246,600.00			
A1-6	Steel Supporting Structure for CT88F2 (for item no. A1-1), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- 4-01 and SD-AB-0-01	9					20,700.00	186,300.00
A1-7	Steel Supporting Structure for CT88F2 (for item no. A1-2), $H = 5.50$ m. as per EGAT's Dwg. No.ST-CT-			- ust - 10			20,700.00	248,400.00
	4-01 and SD-AB-0-01	12	I			สุนิศา แข้มอยู่	20,700.001	240,400.00
						หชส-ห. - 3 ก.ย. 2561	-4	-3>
							(นางสา	วพนา สุภาวกุล)

filename : TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-GBa01 (TS12)

- Project 1-C1 -



Schedule A1 : 230 kV Current Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

				Supply of	Equipment	Supply of Ec	uipment	
Description		Unit	Currency	Foreign Supply CFR Thai Port		Local Supply		
	Qty.					Ex-works Price (excluding VAT) Baht		
				Unit Price	Amount	Unit Price	Amount	
Steel Supporting Structure for CT89E1 (for item no. A1-3), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- 4-01 and SD-AB-0-01	3					20,700.00	62,100.00	
Steel Supporting Structure for CT88EA (for item no. A1-4), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- 4-01 and SD-AB-0-01	9					20,700.00	186,300.00	
Steel Supporting Structure for CT88FH (for item no. A1-5), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- 4-01 and SD-AB-0-01	18					20,700.00	372,600.00	
Equipments which shall be used together as a complete set referring to Article relevant to Liquidated Damages for Late Delivery of Equipment are item nos. A1-1 with A1-6; A1-2 with A1-7; A1-3 with A1-8; A1-4 with A1-9 and A1-5 with A1-10								
			THB		12,576,600.00) Baht		
Total Price for Schedule A1						สมีสว แข้มอย่	1 ,055, 700.00	
A 4 S A 4 S A 4 E C L E A	Steel Supporting Structure for CT89E1 (for item no. A1-3), $H = 5.50$ m. as per EGAT's Dwg. No.ST-CT- I-01 and SD-AB-0-01 Steel Supporting Structure for CT88EA (for item no. A1-4), $H = 5.50$ m. as per EGAT's Dwg. No.ST-CT- I-01 and SD-AB-0-01 Steel Supporting Structure for CT88FH (for item no. A1-5), $H = 5.50$ m. as per EGAT's Dwg. No.ST-CT- I-01 and SD-AB-0-01 Equipments which shall be used together as a complete set referring to Article relevant to Liquidated Damages for Late Delivery of Equipment are item nos. A1-1 with A1-6; A1-2 with A1-7; A1-3 with A1-8; A1-4 with A1-9 and A1-5 with A1-10	Steel Supporting Structure for CT89E1 (for item no. A1-3), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- I-01 and SD-AB-0-01 Steel Supporting Structure for CT88EA (for item no. A1-4), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- I-01 and SD-AB-0-01 Steel Supporting Structure for CT88FH (for item no. A1-5), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- I-01 and SD-AB-0-01 Steel Supporting Structure for CT88FH (for item no. A1-5), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- I-01 and SD-AB-0-01 Equipments which shall be used together as a complete set referring to Article relevant to Liquidated Damages for Late Delivery of Equipment are item nos. A1-1 with A1-6; A1-2 with A1-7; A1-3 with A1-8; A1-4 with A1-9 and A1-5 with A1-10	Steel Supporting Structure for CT89E1 (for item no.A1-3), H = 5.50 m. as per EGAT's Dwg. No.ST-CT-3H-01 and SD-AB-0-013Steel Supporting Structure for CT88EA (for item no.A1-4), H = 5.50 m. as per EGAT's Dwg. No.ST-CT-H-01 and SD-AB-0-01Steel Supporting Structure for CT88FH (for item no.A1-5), H = 5.50 m. as per EGAT's Dwg. No.ST-CT-H-01 and SD-AB-0-01Steel Supporting Structure for CT88FH (for item no.A1-5), H = 5.50 m. as per EGAT's Dwg. No.ST-CT-H-01 and SD-AB-0-01Equipments which shall be used together as acomplete set referring to Article relevant toLiquidated Damages for Late Delivery ofEquipment are item nos. A1-1 with A1-6; A1-2 withA1-7; A1-3 with A1-8; A1-4 with A1-9 and A1-5with A1-10	Steel Supporting Structure for CT89E1 (for item no. A1-3), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- +01 and SD-AB-0-01 Steel Supporting Structure for CT88EA (for item no. A1-4), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- +01 and SD-AB-0-01 Steel Supporting Structure for CT88EA (for item no. A1-4), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- +01 and SD-AB-0-01 Steel Supporting Structure for CT88FH (for item no. A1-5), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- +01 and SD-AB-0-01 Squipments which shall be used together as a complete set referring to Article relevant to Liquidated Damages for Late Delivery of Equipment are item nos. A1-1 with A1-6; A1-2 with A1-7; A1-3 with A1-8; A1-4 with A1-9 and A1-5 with A1-10	DescriptionQty.UnitCurrencyCFR TSteel Supporting Structure for CT89E1 (for item no. A1-3), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- H-01 and SD-AB-0-0133Steel Supporting Structure for CT88EA (for item no. A1-4), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- H-01 and SD-AB-0-0199Steel Supporting Structure for CT88FH (for item no. A1-5), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- H-01 and SD-AB-0-01918Equipments which shall be used together as a complete set referring to Article relevant to Liquidated Damages for Late Delivery of Equipment are item nos. A1-1 with A1-6; A1-2 with A1-7; A1-3 with A1-8; A1-4 with A1-9 and A1-5 with A1-10THB	Description Qty. Unit Currency CFR Thai Port Steel Supporting Structure for CT89E1 (for item no. A1-3), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- HO1 and SD-AB-0-01 3 3 3 Steel Supporting Structure for CT88EA (for item no. A1-4), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- HO1 and SD-AB-0-01 9 9 Steel Supporting Structure for CT88FH (for item no. A1-4), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- HO1 and SD-AB-0-01 9 Steel Supporting Structure for CT88FH (for item no. A1-5), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- HO1 and SD-AB-0-01 9 Squipments which shall be used together as a complete set referring to Article relevant to Liquidated Damages for Late Delivery of Zquipment are item nos. A1-1 with A1-6; A1-2 with A1-7; A1-3 with A1-8; A1-4 with A1-9 and A1-5 with A1-10 18 THB 12,576,600.00	Description Qty. Unit Currency CFR Thai Port Ex-works (excluding Bah Meel Supporting Structure for CT89E1 (for item no. A1-3), H = 5.50 m. as per EGAT's Dwg. No.ST-CT- Ho1 and SD-AB-0-01 3 Image: CFR Thai Port Image: CFR Thai Port<	

- Project 1-C2 -

filename : TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-(204)1 (TS12)

Rev.12

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MEDIUM COST FOR BID NO.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Schedule A2 : 115 kV Current Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

					Equipment	Supply of Equipment		
				Foreign Supply		Local S		
Description	Qty. (Unit	Currency	CFR Thai Port		Ex-works Price (excluding VAT) Baht		
				Unit Price	Amount	Unit Price	Amount	
115 kV CT, 550 kV BIL, 300/-/2000:5//5//5 A, 40 kA, oil filled as per Rating and Features RF CT78E8	6		ТНВ	146,200.00	877,200.00			
kA, oil filled as per Rating and Features RF CT78E8	9		THB	146,200.00	1,315,800.00	_		
kA, oil filled as per Rating and Features RF CT78EB	3		THB	146,200.00	438,600.00			
115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT78DZ	39		THB	146,200.00	5,701,800.00			
115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 40 kA, oil filled as per Rating and Features RF CT75E6	6		THB	141,100.00	846,600.00			
115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT75D3	3		THB	141,100.00	423,300.00			
115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT75D3	18		THB	141,100.00	2,539,800.00		ศูนิกา แข้มอยู่	
115 kV CT, 550 kV BIL, 50/-/600:5&100/- /1200:5//5//5 A, 40 kA, oil filled as per Rating and							หซส-ห. - 3 ก.ย. 2561	
	115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 kA, oil filled as per Rating and Features RF CT78E8 115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 kA, oil filled as per Rating and Features RF CT78E8 115 kV CT, 550 kV BIL, 300/-/2000:1//1//1//1 A, 40 kA, oil filled as per Rating and Features RF CT78EB 115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT78DZ 115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 40 kA, oil filled as per Rating and Features RF CT75E6 115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT75D3 115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT75D3 115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT75D3 115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT75D3	115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 kA, oil filled as per Rating and Features RF CT78E8 115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 kA, oil filled as per Rating and Features RF CT78E8 9 115 kV CT, 550 kV BIL, 300/-/2000:1//1//1/1 A, 40 kA, oil filled as per Rating and Features RF CT78E8 9 115 kV CT, 550 kV BIL, 300/-/2000:1//1/1/1/1 A, 40 kA, oil filled as per Rating and Features RF CT78E8 3 115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT78DZ 39 115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 40 kA, oil filled as per Rating and Features RF CT75E6 6 115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT75D3 3 115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT75D3 3 115 kV CT, 550 kV BIL, 50/-/600:5&100/- 115 kV CT, 550 kV BIL, 50/-/600:5&100/- 115 kV CT, 550 kV BIL, 50/-/600:5&100/- 118 115 kV CT, 550 kV BIL, 50/-/600:5&100/- 1200:5//5//5 A, 40 kA	115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 kA, oil filled as per Rating and Features RF CT78E86115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 kA, oil filled as per Rating and Features RF CT78E89115 kV CT, 550 kV BIL, 300/-/2000:1//1//1/1 A, 40 kA, oil filled as per Rating and Features RF CT78E83115 kV CT, 550 kV BIL, 300/-/2000:1//1//1/1 A, 40 kA, oil filled as per Rating and Features RF CT78E83115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT78DZ39115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 40 kA, oil filled as per Rating and Features RF CT75E6 (A, oil filled as per Rating and Features RF CT75D36115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT75D33115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT75D33115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT75D318115 kV CT, 550 kV BIL, 50/-/600:5&100/- /1200:5//5//5 A, 40 kA, oil filled as per Rating and18	115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 kA, oil filled as per Rating and Features RF CT78E8 (kA, oil filled as per Rating and Features RF CT78E8 (kA, oil filled as per Rating and Features RF CT78E8 (kA, oil filled as per Rating and Features RF CT78E8 (kA, oil filled as per Rating and Features RF CT78E8 (kA, oil filled as per Rating and Features RF CT78E8 (kA, oil filled as per Rating and Features RF CT78E8 (kA, oil filled as per Rating and Features RF CT78E8 (kA, oil filled as per Rating and Features RF CT78E8 (kA, oil filled as per Rating and Features RF CT78E8 (kA, oil filled as per Rating and Features RF CT75E6 (kA, oil filled as per Rating and Features RF CT75E6 (kA, oil filled as per Rating and Features RF CT75E6 (kA, oil filled as per Rating and Features RF CT75D3 (kA, oil filled as per Rating and Feat	115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 Unit Price 115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 6 THB 146,200.00 115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 6 THB 146,200.00 115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 89 THB 146,200.00 115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF 3 THB 146,200.00 115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF 39 THB 146,200.00 115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF 39 THB 146,200.00 115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 40 8 141,100.00 115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF 6 THB 141,100.00 115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF 3 THB 141,100.00 115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF 18 THB 141,100.00 115 kV CT, 550 kV BIL, 50/-/600:5&100/-//1200:5//5//5//5 A, 40 kA, oil filled as per Rating and 18 THB 141,100.00 <	115 kV CT, 550 kV BIL, 300/-/2000:5//5//5/ A, 40 Unit Price Amount 115 kV CT, 550 kV BIL, 300/-/2000:5//5//5/ A, 40 6 THB 146,200.00 877,200.00 115 kV CT, 550 kV BIL, 300/-/2000:5//5//5/ A, 40 6 THB 146,200.00 1,315,800.00 115 kV CT, 550 kV BIL, 300/-/2000:1//1/11//1 A, 40 8 7 146,200.00 1,315,800.00 115 kV CT, 550 kV BIL, 300/-/2000:5//5//5/ A, 31.5 kA, oil filled as per Rating and Features RF 3 THB 146,200.00 438,600.00 115 kV CT, 550 kV BIL, 100/-/1200:5//5//5/ A, 31.5 kA, oil filled as per Rating and Features RF 39 THB 146,200.00 5,701,800.00 115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 40 39 THB 141,100.00 846,600.00 115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 40 3 THB 141,100.00 846,600.00 115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF 3 THB 141,100.00 423,300.00 115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF 3 THB 141,100.00 423,300.00 115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF 18 THB	Description Qty. Unit Currency CFR Thai Port (excludin Ba 115 kV CT, 550 kV BIL, 300/-/2000;5//5//5//5/ A 4 - - - - - - - - Ba - - - - - - Ba -	

(นางสาวพนัก สุภาวศุล)

Schedule A2 : 115 kV Current Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

			1		Supply of E	quipment	Supply of E	quipment
					Foreign		Local St	upply
tem No.	Description	Qty.	Unit	Currency	CFR Th	ai Port	Ex-works (excluding Bah	g VAT)
					Unit Price	Amount	Unit Price	Amount
A2-9	115 kV CT, 550 kV BIL, 50/-/600:5&100/- /1200:5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT75DY	3		THB	141,100.00	423,300.00		
A2-10	115 kV CT, 550 kV BIL, 50/-/600:5&100/- /1200:5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT75DY	9		THB	141,100.00	1,269,900.00		
A2-1 1	115 kV CT, 550 kV BIL, 600x1200:5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT75DF	6		THB	107,950.00	647,700.00		
A2-12	115 kV CT, 550 kV BIL, 300x600:5//5A, 31.5 kA, oil filled as per Rating and Features RF CT73DF	3		THB	107,950.00	323,850.00		
A2-13	115 kV CT, 550 kV BIL, 50/-/600:5&300/- /2000:5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT78DW	3		THB	146,200.00	438,600.00		
A2-14	Steel Supporting Structure for CT78E8 (for item no. A2-1), $H = 4.50$ m. as per EGAT's Dwg. No.ST-CT-4-01 and SD-AB-0-01	6					11,900.00	71,400.00
A2-15	Steel Supporting Structure for CT78E8 (for item no. A2-2), $H = 4.50$ m. as per EGAT's Dwg. No.ST-CT-4-01 and SD-AB-0-01	9				M	11,900.00	107,100.00
A2-16	Steel Supporting Structure for CT78EB (for item no. A2-3), $H = 4.50$ m. as per EGAT's Dwg. No.ST-CT-4-01 and SD-AB-0-01	3				สุนิกา แย้มอยู่ หซส-ห.	11,900.00	35,700.00

(อุการพบา สุภารกุล) filename : TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-014TS12)

Schedule A2 : 115 kV Current Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

					Supply of	Equipment	Supply of E	quipment
						n Supply	Local S	uppiy
Item No.	em No. Description		Unit	Currency	CFR T	hai Port	Ex-works Price (excluding VAT) Baht	
					Unit Price	Amount	Unit Price	Amount
	Steel Supporting Structure for CT78DZ (for item no. A2-4), $H = 4.50$ m. as per EGAT's Dwg. No.ST-CT- 4-01 and SD-AB-0-01	30					11,900.00	357,000.00
A2-19	Steel Supporting Structure for CT75D3 (for item no. A2-6), $H = 4.50$ m. as per EGAT's Dwg. No.ST-CT- 4-01 and SD-AB-0-01	3					1 1,9 00.00	35,700.00
A2-20	Steel Supporting Structure for CT75D3 (for item no. A2-7), H = 4.50 m. as per EGAT's Dwg. No.ST-CT- 4-01 and SD-AB-0-01	18					11,900.00	214,200.00
A2-21	Steel Supporting Structure for CT75E2 (for item no. A2-8), $H = 4.50$ m. as per EGAT's Dwg. No.ST-CT-4-01 and SD-AB-0-01	3					11,900.00	35,700.00
A2-22	Steel Supporting Structure for CT75DY (for item no. A2-9), $H = 4.50$ m. as per EGAT's Dwg. No.ST-CT-4-01 and SD-AB-0-01	3					11,900.00	35,700.00
A2-23	Steel Supporting Structure for CT75DY (for item no. A2-10), $H = 4.50$ m. as per EGAT's Dwg. No.ST-CT-4-01 and SD-AB-0-01	9	4				11,900.00	107,100.00
A2-24	Steel Supporting Structure for CT75DF (for item no. A2-11), $H = 4.50$ m. as per EGAT's Dwg. No.ST-	-				M	11,900.00	71,400.00
A2-25	CT-4-01 and SD-AB-0-01 Steel Supporting Structure for CT73DF (for item no. A2-12), H = 4.50 m. as per EGAT's Dwg. No.ST-	6				สุนิสา แข้มอยู่ หซส-ห.		
J	CT-4-01 and SD-AB-0-01	3			I	- 3 N.U. 2561	11,900.00	35,700.00

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- Project 1-C5 -

Rev.12

Schedule A2 : 115 kV Current Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

					Supply of	Equipment	Supply of E		
	Description	Qty.	v. Unit		Foreign Supply CFR Thai Port		Local Supply		
Item No.				Currency			Ex-works Price (excluding VAT) Baht		
					Unit Price	Amount	Unit Price	Amount	
	Steel Supporting Structure for CT78DW (for item no. A2-13), H = 4.50 m. as per EGAT's Dwg. No.ST-CT-4-01 and SD-AB-0-01 Equipments which shall be used together as a complete set referring to Article relevant to Liquidated Damages for Late Delivery of Equipment are item nos. A2-1 with A2-14; A2-2 with A2-15; A2-3 with A2-16; A2-4 with A2-17; A2-5 with A2-18; A2-6 with A2-19; A2-7 with A2- 20; A2-8 with A2-21; A2-9 with A2-22; A2-10 with A2-23; A2-11 with A2-24; A2-12 with A2-25 and A2-13 with A2-26	3					11,900.00	35,700.00	
		1		ТНВ		15,669,750.00	Baht	1,213,800.00	
	Total Price for Schedule A2							× y= x ± y= 00000	
				1		······································	m		
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MEDIUM COST FOR BID NO.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Schedule A3 : 230 kV Coupling Capacitor Voltage Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

				T	Supply of F	Equipment	Supply of Eq	uipment
					Foreign	Supply	Local Su	pply
ltem No.	Description	Qty.	Unit	Currency	CFR Th	nai Port	Ex-works Price (excluding VAT) Baht	
					Unit Price	Amount	Unit Price	Amount
A3-1	230 kV CCVT, 900 kV BIL, 138000:119.5/69 & 119.5/69 V with carrier accessories, oil filled as per							
	Ratings and Features RF PD8W1J	12		THB	148,200.00	1,778,400.00		
A3-2	230 kV CCVT, 900 kV BIL, 138000:119.5/69 &				,			
	119.5/69 V with carrier accessories, oil filled as per							
	Ratings and Features RF PD8W1J	6		THB	148,200.00	889,200.00		
A3-3	230 kV CCVT, 900 kV BIL, 138000:119.5/69 &							
	119.5/69 V without carrier accessories, oil filled as							
	per Ratings and Features RF PD800J	2		THB	144,400.00	288,800.00		
A3-4	230 kV CCVT, 900 kV BIL, 138000:119.5/69 &]					
	119.5/69 V without carrier accessories, oil filled as				1.1.1.00.00	422 200 201		
125	per Ratings and Features RF PD801J	3	}	THB	144,400.00	433,200.00		
A3-5	Steel Supporting Structure for PD8W1J (for item no. A3-1), H = 5.50 m. as per EGAT's Dwg. No.ST-VT-							
	4-01 and SD-AB-0-01	12			i		14,250.00	171,000.00
A3-6	Steel Supporting Structure for PD8W1J (for item no.	12					14,250,00	1,1,000,000
	A3-2), $H = 5.50$ m. as per EGAT's Dwg. No.ST-VT-							
	4-01 and SD-AB-0-01	6					14,250.00	85,500.00
A3-7	Steel Supporting Structure for PD800J (for item no.	•						
	A3-3), H = 5.50 m. as per EGAT's Dwg. No.ST-VT-					m		
	4-01 and SD-AB-0-01	2					14,250.00	28,500.00
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						หซส-ห		
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Schedule A3 : 230 kV Coupling Capacitor Voltage Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

					Supply of	Equipment	Supply of I		
						Supply	Local S	Local Supply	
Item No.	Description	Qty.	Unit	Currency	Currency		hai Port	Ex-worl (excludit Ba	ng VAT)
					Unit Price	Amount	Unit Price	Amount	
	Steel Supporting Structure for PD801J (for item no. A3-4), H = 5.50 m. as per EGAT's Dwg. No.ST-VT- 4-01 and SD-AB-0-01 Equipments which shall be used together as a complete set referring to Article relevant to Liquidated Damages for Late Delivery of Equipment are item nos. A3-1 with A3-5; A3-2 with A3-6; A3- 3 with A3-7 and A3-4 with A3-8	3					14,250.00	42,750.00	
				ТНВ		3,389,600.00	Beht	L	
	Total Price for Schedule A3					3,367,000,00	m	327,750.00	
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Schedule A4 : 115 kV Coupling Capacitor Voltage Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

[Supply of	Equipment	Supply of E	Equipment	
					[Foreign	n Supply	Local S	upply
Item No.	Description	Qty.	Unit	Currency	CFR T	hai Port	Ex-work (excludin Ba	gVAT)	
					Unit Price	Amount	Unit Price	Amount	
	115 kV CCVT, 550 kV BIL, 69000:119.5/69 & 119.5/69 V with carrier accessories, oil filled as per Ratings and Features RF PD7W0J 115 kV CCVT, 550 kV BIL, 69000:119.5/69 &	13		тнв	184,300.00	2,395,900.00			
A4-3	119.5/69 V without carrier accessories, oil filled as per Ratings and Features RF PD700J 115 kV CCVT, 550 kV BIL, 69000:119.5/69 &	2		THB	123,500.00	247,000.00			
	119.5/69 V without carrier accessories, oil filled as per Ratings and Features RF PD700J 115 kV CCVT, 550 kV BIL, 69000:119.5/69 &	12		THB	123,500.00	1,482,000.00			
	119.5/69 V without carrier accessories, oil filled as per Ratings and Features RF PD701J 115 kV CCVT, 550 kV BIL, 69000:119.5/69 &	1		THB	123,500.00	123,500.00			
A4-6	119.5/69 V without carrier accessories, oil filled as per Ratings and Features RF PD700K Steel Supporting Structure for PD7W0J (for item no. A4-1), H = 4.50 m. as per EGAT's Dwg. No.ST-VT-	9		THB	123,500.00	1,111,500.00			
	4-01 and SD-AB-0-01 Steel Supporting Structure for PD700J (for item no. A4-2), H = 4.50 m. as per EGAT's Dwg. No.ST-VT-	13				m	13,300.00	172,900.00	
A4-8	4-01 and SD-AB-0-01 Steel Supporting Structure for PD700J (for item no. A4-3), H = 4.50 m. as per EGAT's Dwg. No.ST-VT-	2				สุนิศา แข้มอยู่	13,300.00	26,600.00	
	4-01 and SD-AB-0-01	12		2000 - Contra Co		หชส-ห. - 3 ก.ย. 2561	13,300.00	159,600.00	
Rev	v.12			- Proj	ect 1-C9 - filenar	ne : TS12-MJ1-07 AND I	RTS2-MJ1-04 AND RSF	มหสาวพนา สุภาวกุล) ?1-CT-0 ๒๙สร12)	

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MEDIUM COST FOR BID NO.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Schedule A4 : 115 kV Coupling Capacitor Voltage Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

			[T	Supply of	Equipment	Supply of Equ	lipment	
) [Foreign Supply		Local Supply		
Item No.	n No. Description		Unit	Currency	CFR 1	Thai Port		Ex-works Price (excluding VAT) Baht	
					Unit Price	Amount	Unit Price	Amount	
A4-10	Steel Supporting Structure for PD701J (for item no. A4-4), $H = 4.50$ m. as per EGAT's Dwg. No.ST-VT- 4-01 and SD-AB-0-01 Steel Supporting Structure for PD700K (for item no. A4-5), $H = 4.50$ m. as per EGAT's Dwg. No.ST-VT- 4-01 and SD-AB-0-01	1					13,300.00	13,300.00 119,700.00	
	Equipments which shall be used together as a complete set referring to Article relevant to Liquidated Damages for Late Delivery of Equipment are item nos. A4-1 with A4-6; A4-2 with A4-7; A4-3 with A4-8; A4-4 with A4-9 and A4-5	7					13,300,00		
	Total Price for Schedule A4	4.	_	THB		5,359,900.00) Baht ~	492,100.00	
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MEDIUM COST FOR BID NO.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Schedule B1 : 230 kV Current Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2

				Supply of E	Equipment	Supply of E	
				Foreign	Supply	Local S	
Item No.	Description	Qty.	Qty. Currency	CFR Th	ai Port	Ex-works Price (excluding VAT) Baht	
				Unit Price	Amount	Unit Price	Amount
B1-1	230 kV CT, 900 kV BIL, 300/-/2000:5//5//5//5 A, 50 kA oil filled as per Rating and Features RF						
	CT88F2 230 kV CT, 900 kV BIL, 100/-/1200:5//5&300/-	3	THB	246,600.00	739,800.00		
	/2000:5//5//5 A, 50 kA, oil filled as per Rating and Features RF CT88FH	6	THB	246,600.00	1,479,600.00		-
	230 kV CT, 900 kV BIL, 100/-/1200:5&50/- /600:5//5 A, 50 kA, oil filled as per Rating and Features RF CT85F2	3	THB	292,500.00	877,500.00		
B1-4	230 kV CT, 900 kV BIL, 600x1200:5//5 A, 50 kA, oil filled as per Rating and Features RF CT85F3	2	7777	222.200.00	((0, (00, 00)		
B1-5	Steel Supporting Structure for CT88F2 (for item no. B1-1), H=5.50 m. as per EGAT's Dwg. No. ST-CT-4-	3	THB	223,200.00	669,600.00		
B1-6	01 and SD-AB-0-01 Steel Supporting Structure for CT88FH (for item no.	3				20,700.00	62,100.00
	B1-2), H=5.50 m. as per EGAT's Dwg. No. ST-CT-4- 01 and SD-AB-0-01	6			m	20,700.00	124,200.00
B1-7	Steel Supporting Structure for CT85F2 (for item no. B1-3), H=5.50 m. as per EGAT's Dwg. No. ST-CT-4-				สุนิศา แย้มอยู่		
	01 and SD-AB-0-01	3			หซส-ห.	20,700.00	62,100.00
	. 12				- 3 N.U. 2561	()	เางสาวพบา สุภาวกุล)

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MEDIUM COST FOR BID NO.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Schedule B1 : 230 kV Current Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2

				Supply of 1	Equipment	Supply of Equipment		
	o. Description		[Foreign	Supply	Local S	Supply	
Item No.		Qty.	Currency			Ex-work		
		Q.J.		CFR TI	nai Port	(excludin	- ·	
						Ba	ht	
<u> </u>				Unit Price	Amount	Unit Price	Amount	
	Steel Supporting Structure for CT85F3 (for item no. B1-4), H=5.50 m. as per EGAT's Dwg. No. ST-CT-4- 01 and SD-AB-0-01	3				20,700.00	62,100.00	
	Equipment which shall be used together as a complete set referring to Article relevant to Liquidated Damages for Late Delivery of Equipment are item nos. B1-1 with B1-5, B1-2 with B1-6, B1-3 with B1-7 and B1-4 with B1-8							
	Total Price for Schedule B1	L,	ТНВ		3,766,500.00	Baht	310,500.00	

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(พางสาวพันา สุภาวกัส)

Schedule B2 : 230 kV Coupling Capacitor Voltage Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2

		Qty.	Currency	Supply of I	Equipment	Supply of Equipment	
				Foreign	Supply	Local S	
Item No.	Description					Ex-works Price	
nom no.	Description	Qıy.		CFR Th	nai Port	(excludir	ng VAT)
						Ba	ht
				Unit Price	Amount	Unit Price	Amount
B2-1	230 kV CCVT, 900 kV BIL, 138000:119.5/69 &						
	119.5/69 V without carrier accessories, oil filled as						
	per Ratings and Features RF PD801J	2	THB	144,400.00	288,800.00		
	230 kV CCVT, 900 kV BIL, 138000:119.5/69 &						
	119.5/69 V without carrier accessories, oil filled as						
	per Ratings and Features RF PD801A	3	THB	180,500.00	541,500.00		
B2-3	Steel Supporting Structure for PD801J (for item no.			-			
	B2-1), H= 5.50 m. as per EGAT's Dwg. No. ST-VT-						
	4-01 and SD-AB-0-01	2	1			14,250.00	28,500.00
B2-4	Steel Supporting Structure for PD801A (for item no.						
	B2-2), H= 5.50 m. as per EGAT's Dwg. No. ST-VT-		1 1				
	4-01 and SD-AB-0-01	3				14,250.00	42,750.00
	Equipment which shall be used together as a						
	complete set referring to Article relevant to						
	Liquidated Damages for Late Delivery of Equipment						
	are item nos. B2-1 with B2-3 and B2-2 with B2-4						
			THB		830,300.00	Babt	
	Total Price for Schedule B2					m m	71,250.00
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- 3 N.E. 2561 filename : TS12-MJ1-07 AND RTS2-MI1-04 AND RSP1-(T_01 (PTS2)

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(มางสาวพนา ธุภาวกุล)

Schedule C1 : 115 kV Current Transformer

SUPPLY OF CURRENT TRANSFORMER

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : SUBSTATION

				Supply of E	Equipment	Supply of Equipment		
				Foreign	Supply	Local Sup	ply	
Item No.	No. Description		Currency	CFR Thai Port		Ex-works Price (excluding VAT) Baht		
				Unit Price	Amount	Unit Price	Amount	
C1-1	115 kV CT, 550 kV BIL, 50/-/600:5&100/- /1200:5&300/-/2000:5//1 A, 31.5 kA, oil filled as per Rating and Features RF CT78DG	3	ТНВ	146,200.00	438,600.00			
C1-2	Steel Supporting Structure for CT78DG (for Item No. C1-1), H=4.50 m. as per EGAT's Dwg. No. ST-							
	CT-4-01 and SD-AB-0-01 Equipment which shall be used together as a complete set referring to Article relevant to Liquidated Damages for Late Delivery of Equipment are item nos. C1-1 with C1-2	3				11,900.00	35,700.00	
	Total Price for Schedule C1		тнв		438,600.00	Baht M	35,700.00	
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ELECTRICITY GENERATING AUTHORITY OF THAILAND



BIDDING DOCUMENTS

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : SUBSTATION

EGAT'S FUND

BIDDER :

(2018)

TC-SUPPLY-01 (Rev.1) (Jul.18)

NOTICE TO BIDDERS

- 1. A BIDDER MUST BE A REGISTERED PURCHASER OF THE BIDDING DOCUMENTS FROM EGAT.
- 2. THE NOTIFICATION OF ALTERATION TO THE NAME OF THE PURCHASER OF THE BIDDING DOCUMENTS, IF ANY, MUST BE MADE IN WRITING TO EGAT FIVE (5) DAYS PRIOR TO THE BID OPENING DATE.
- 3. A BID SECURITY MUST GUARANTEE THE BIDDER FOR HIS PROPOSAL AND SHALL BE PLACED IN A SEPARATE SEALED ENVELOPE SUBMITTED WITH THE BIDDER'S PROPOSAL AT THE TIME OF BID OPENING.
- 4. <u>THE NAME OF THE BIDDER IN THE PROPOSAL AND IN THE BID SECURITY</u> <u>MUST CONFORM TO THAT SPECIFIED IN THE LIST OF THE REGISTERED</u> PURCHASER OF THE BIDDING DOCUMENTS.

INVITATION TO BID NO. TS12-MJ1-07 and RTS2-MJ1-04 and RSP1-CT-01

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : SUBSTATION

EGAT'S FUND

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SECTION B. INSTRUCTIONS TO BIDDERS

SECTION C. PROPOSAL

SECTION D. CONTRACT

SECTION E. GENERAL CONDITIONS

SECTION F. SPECIAL CONDITIONS

SECTION G. RATINGS AND FEATURES

SECTION H. BILL OF MATERIALS (None)

SECTION I. SPECIFICATIONS

SECTION J. DRAWINGS

TC-SUPPLY-01 (Rev.1) (Jul.18)

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(INDIVIDUAL COMPANY / JOINT VENTURE)

INVITATION TO BID NO. TS12-MJ1-07 and RTS2-MJ1-04 and RSP1-CT-01

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : SUBSTATION

By signing in the space provided below, we confirm that:-

- According to "Eligibility of Bidders" and in addition to the Documentary List attached to the bidding documents, we are not a Jointly Interested Bidder with the other bidders as from the date of EGAT's issuance of the subject Invitation and are not a person who undertakes any actions as an "Obstruction of Fair Price Competition".
- According to Article A-2 (f) Eligibility of Bidders: General Requirements, we confirm
 - □ Registration in e-GP system as per Form e-GP 03-0102 attached.
 - □ Non-Registration in e-GP system.
- According to Article B-8 Information to be Submitted with Bid, we confirm
 - □ Registration with the Revenue Department as a value added tax registrant in Thailand as per certificate of value added tax registration (nm.20) attached.
 - □ Non-Registration as a value added tax registrant in Thailand, but will register later.
 - □ Non-Registration as a value added tax registrant in Thailand and will not register.

Confirmed :

By :		
Title	:	
Date :		

CONFIRMATION FORM

(CONSORTIUM)

INVITATION TO BID NO. TS12-MJ1-07 and RTS2-MJ1-04 and RSP1-CT-01

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : SUBSTATION

Member No. ... of the consortium:

By signing in the space provided below, we confirm that:-

- According to "Eligibility of Bidders" and in addition to the Documentary List attached to the bidding documents, we are not a Jointly Interested Bidder with the other bidders as from the date of EGAT's issuance of the subject Invitation and are not a person who undertakes any actions as an "Obstruction of Fair Price Competition".
- According to Article A-2 (f) Eligibility of Bidders: General Requirements, we confirm
 - □ Registration in e-GP system as per Form e-GP 03-0102 attached.
 - □ Non-Registration in e-GP system.
- According to Article B-8 Information to be Submitted with Bid, we confirm
 - □ Registration with the Revenue Department as a value added tax registrant in Thailand as per certificate of value added tax registration (nw.20) attached.
 - □ Non-Registration as a value added tax registrant in Thailand, but will register later.
 - □ Non-Registration as a value added tax registrant in Thailand and will not register.

Confirmed :

•••••	
By:.	
Title	:
Date :	

DISCOUNT FORM

INVITATION TO BID NO. TS12-MJ1-07 and RTS2-MJ1-04 and RSP1-CT-01

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : SUBSTATION

Bidder : _____

By signing in the space provided below, we confirm that:-

 \Box we offer no discount.

 \Box we offer discount(s) as follows:

Details of discount	Currency	Amount	VAT
			□ included
			□ excluded
			□ included
			□ excluded
			□ included
			\Box excluded
			□ included
L			\Box excluded

Remarks :

- The above discount(s) shall not be subject to any conditions. Discount with conditions shall not be considered.
- This Discount Form, together with Bidder's Summary of Bid Price, will be publicly presented on a screen to all Bidders in the bid opening room at the time of bid opening.

Confirmed by authorized person(s):

By :

Title :....

Date :

Additional Regulation

This Regulation shall apply to the Enquiry, Bid for Supply, Lease, Hire of Work, or Hire of Consultant by Way of Selection.

- 1. Attachments
 - 1.1 Definitions
 - 1.1.1 Jointly Interested Bidder
 - 1.1.2 Obstruction of Fair Price Competition
 - 1.2 Documentary List
- 2. Bidder's Qualifications
 - 2.1 The Bidder shall professionally be in the business of providing materials or services or leasing or consultancy services, as the case may be, and 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 the list of work abandoners declared by EGAT according to Article 5 of this Regulation.
 - 2.2 The Bidder shall not be a Jointly Interested Bidder with other bidders as from the date of EGAT's issuance of the Invitation for Bid/Enquiry or the Invitation Letter/ Terms of Reference for the consultancy services, as the case may be, or shall not be a person who undertakes any action as an "Obstruction of Fair Price Competition" described in Article 1.1 <u>Definitions</u>.
 - 2.3 The Bidder shall not have EGAT's personnel involve in his business as shareholder having voting right that can control his business, director, manager, officer, employee, agent or consultant except for the ones who are officially ordered by EGAT to act or participate therein.
- 3. Information to be Submitted with Bid

The Bidder shall submit with his bid the documents according to Article 1.2 - Documentary List, including but not limited to, the following documents :-

- 3.1 Where the Bidder is a juristic person :
 - (a) ordinary partnership or limited partnership

a certified copy of affidavit of incorporation, name list of managing partners, list of persons entrusted with controlling power (if any), as well as a certified copy of registration for value added tax (if any).

(b) limited company or public limited company

a certified copy of affidavit of incorporation, memorandum of association, name list of managing directors, list of persons entrusted with controlling power (if any) and name list of major shareholders, as well as a certified copy of registration for value added tax (if any). Such certified copy of affidavit of incorporation with the validity of not more than six (6) months from the date of certification to the opening date of Bid/Enquiry or the date of Invitation Letter/Terms of Reference in case of consultancy services, as the case may be, shall certify at least the following information :

- (i) Type of a juristic person : an ordinary partnership, a limited partnership, a limited company, a public limited company,
- (ii) Name according to (i),
- (iii) Number and names of managing partners or managing directors,
- (iv) Number and names of managing partners or managing directors authorized to act on behalf of the company,
- (v) Amount of shareholders' equity or registered capital,
- (vi) Authority of managing partner in case of partnership,
- (vii) Location of head office,
- (viii) Registration purposes,
- (ix) Scope of work indicated in business permit license of a foreign juristic person who registers in Thailand,
- (x) Other documents e.g. changes or additions to the above documents, branches (if any).
- 3.2 Where the Bidder is a natural person or a group of persons other than a juristic person :

a certified copy of :

- identity card
- partnership agreement or contract (if any)
- partners' identity cards
- registration required by Ministry of Commerce of Thailand
- registration for value added tax (if any)
- 3.3 Where the Bidder is a joint venture / consortium :

a certified copy of :

- association agreement
- identity card or passport (if non Thai national)
 (The participant in the joint venture or consortium is <u>not</u> a juristic person.)
- all documents specified in *Item 3.1* of Additional Regulation (The participant in the joint venture or consortium is a juristic person.)
- 3.4 Other documentary evidence as required per *Item 3, 6 or 8* of <u>Documentary</u> <u>List</u> (if any).

4. Preliminary Examination

- 4.1 EGAT shall examine the qualification of all bidders to determine whether any bidder is a Jointly Interested Bidder as from the date of EGAT's issuance of the Invitation for Bid/Enquiry or the Invitation Letter/Terms of Reference for the consultancy services, as the case may be, and/or undertakes any action as an "Obstruction of Fair Price Competition" before or during the bid opening. If there is evidence showing that any bidder is a Jointly Interested Bidder or undertakes any action as an "Obstruction as an "Obstruction of Fair Price Competition", EGAT shall delete his name from the list of bidders and inform such bidder by written notice hereof.
- 4.2 The Bidder whose name is deleted according to Article 4.1, may, within three (3) calendar days from the date of receipt of EGAT's written notice, appeal to EGAT, explaining reasons together with relevant documents for EGAT's reconsideration.

In case EGAT agrees with the objection of the appellant but considers that the cancellation of enquiry/bidding will be beneficial to EGAT, EGAT may, at its sole discretion, cancel such bid. In the event that the Bidder who undertakes any action as an "Obstruction of Fair Price Competition" does not appeal or, after his appeal, EGAT does not agree with his objection, such Bidder shall be regarded as a work abandoner.

EGAT's decision shall be notified to the appellant in writing and such decision shall be final and conclusive.

5. Reservation of the Right for Proposal and Others

In case any juristic person is regarded as a work abandoner by EGAT and such abandonment is caused by the manager, the managing partner, the managing director, the executive or the person authorized to manage the business of that juristic person, EGAT shall also include his name as a work abandoner.

In case any juristic person is regarded as a work abandoner by EGAT, such decision shall also be applied to other juristic persons of the same business where its manager, managing partner, managing director, executive, or person authorized to manage the business is the same person who is the manager, managing partner, managing director, executive, or person authorized to manage the business of the juristic person who is regarded as a work abandoner by EGAT as aforesaid.

In case any natural person is regarded as a work abandoner by EGAT, such decision shall also be applied to other juristic persons who submit the proposal and have such natural person as the manager, managing partner, managing director, executive or person authorized to manage the business of such juristic persons.

1.1 Definitions

These definitions shall apply to the Enquiry, Bid for Supply, Lease, Hire or Work, or Hire of Consultant by Way of Selection.

1.1.1 "Jointly Interested Bidder" means a natural person or juristic person who submits bid to EGAT for the supply of goods, lease, hire of work, or hire of consultant by way of selection, as the case may be, and who has an interest, either directly or indirectly, in the business of another natural person or juristic person whose bid is also submitted to EGAT in this bidding.

The interest, either direct or indirect, in another natural person or juristic person as aforesaid includes the relationship in the following manners :

- (1) Management relationship, whereby the manager, the managing partner, the managing director, the executive or the person authorized to manage the business of a natural person or a juristic person has the power, or is able to exercise the power, in managing the business of the other one or more natural persons or juristic persons whose bids are also submitted to EGAT in this bidding.
- (2) Capital relationship, whereby a partner in an ordinary partnership or a partner with unlimited liability in a limited partnership or a major shareholder in a limited company or a public limited company is a partner in the other one or more ordinary partnerships or limited partnerships, or is a major shareholder in the other one or more limited companies or public limited companies whose bids are also submitted to EGAT in this bidding.
- (3) Cross relationship between (1) and (2), whereby the manager, managing partner, managing director, executive or person authorized to manage the business of a natural person or juristic person is a partner in the other one or more ordinary partnerships or limited partnerships, or is major shareholder in the other one or more limited companies or public limited companies whose bids are also submitted to EGAT in this bidding, or *vice versa*.

"*Major shareholder*" means a shareholder who holds more than twenty five (25) percent of stake in such an enterprise or at another percentage determined by the Governor as he deems expedient for some types or sizes of enterprises.

Holding of position, being a partner or shareholding as aforesaid by the spouse or minor of the person in (1), (2) or (3) shall be deemed the holding of position, being a partner or shareholding by such person.

If any bidder uses the name of another person as the manager, managing partner, managing director, executive, partner or shareholder, but in which case he himself in fact exercises the power in management or he himself is the real partner or shareholder of the partnership or limited company or public limited company, as the case may be, and the related partnership or limited company or public limited company whose bid is also submitted to EGAT in this bidding, that bidder shall be deemed to have a relationship under (1), (2) or (3), as the case may be.

1.1.2 "Obstruction of Fair Price Competition" means any act committed by a bidder or bidders causing hindrance or obstruction or impeding the opportunity for fair price competition in the tendering of bid to EGAT, whether done by collusion, or by granting, requesting, or agreeing to grant, demand, accept or agreeing to accept money or property or other benefit or by committing an act of violence or by threatening to commit an act of violence or presenting a false document or doing any act in bad faith, with the objective of acquiring benefit among the other bidders or in order to give benefit to any specific bidder so that such person will be entitled to enter into a contract with EGAT or in order to avoid fair price competition, or in order to take advantage of EGAT which not being usual business practices.

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This documentary list shall apply to the Enquiry, Bid for Supply, Lease, Hire of Work, or Hire of Consultant by Way of Selection.

		No. of page(s)	For EGA	AT only
	<u>Thai National Bidder</u>			
[]	1. Where the Bidder is a natural person or a group of			
	persons other than a juristic person			
	() (a) Natural Person		Yes	No
	- Certified copy of identity card	•••••		
	() (b) Group of persons			
	- Certified copy of partnership agreement or	•••••		
	contract (if any)			
	- Certified copy of identity card(s) of partners or	•••••		
	related documents according to Item 2 (a) and			
	(b) of each participant of the group			
[]	2. Where the Bidder is a juristic person			
	() (a) Ordinary partnership or limited partnership			
	- Certified copy of affidavit of incorporation	•••••		
	- Name list of managing partners and list of	•••••		
	persons entrusted with controlling power			
	(if any)			
	(Please fill in the form on page 10.)			
	() (b) Limited company or public limited company			
	- Certified copy of affidavit of incorporation	•••••		
	- Memorandum of Association			
	- Name list of managing directors and list of	•••••		
	persons entrusted with controlling power			
	(if any)			
	(Please fill in the form on page 10.)			
	- Name list of major shareholders			
	(Please fill in the form on page 11.)			
[]	3. Other documents (if any)			
	() Certified copy of any other registration required by			
	Ministry of Commerce of Thailand			
	() Certified copy of registration for value added tax	•••••		
	()	•••••		
	()			
	()	•••••		
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		No. of page(s)	For EGA	AT only
	<u>Non-Thai National Bidder</u>			
[]	4. Where the Bidder is a natural person or a group of			
	persons other than a juristic person			
	()(a) Natural Person		Yes	No
	 Certified copy of passport 			
	() (b) Group of persons			
	- Certified copy of partnership agreement or	•••••		
	contract (if any)			_
	- Certified copy of passport of partners or			
	related documents according to Item 5			
	of each participant of the group			
[]	5. Where the Bidder is a juristic person		·	
	- Certified copy of affidavit of incorporation			
	- Name list of managing partners, directors, etc.,			
	as the case may be, and list of persons entrusted			
	with controlling power (if any)			
	- Memorandum of Association (if any)			
	(Please fill in the form on page 10.)			_
	 Name list of major shareholders (if any) 			
	(Please fill in the form on page 11.)			
[]	6. Other documents (if any)			
	()			
	()			
	()			
	()			
	()			

	No. of page(s)	For EGA	AT only
Thai and Non-Thai National Bidder			
[] 7. Where the Bidder is a joint venture / consortium		Yes	No
- Certified copy of association agreement	•••••		
() (a) If participant of a joint venture / consortium			
is not a juristic person			
(i) Thai national			
- Certified copy of identity card	•••••		
(ii) Non-Thai national			
- Certified copy of passport			
() (b) If participant of a joint venture / consortium			
is a Thai-national juristic person			
() (i) Ordinary partnership or limited			
partnership			
- Certified copy of affidavit of	•••••		
incorporation			
- Name list of managing partners, and			
list of persons entrusted with			
controlling power (if any)			
(Please fill in the form on page 10.)			
() (ii) Limited company or public limited			
company			
- Certified copy of affidavit of			
incorporation			
- Memorandum of Association			
 Name list of managing directors, and 	•••••		
list of persons entrusted with			
controlling power (if any)			
(Please fill in the form on page 10.)			
- Name list of major shareholders			
(Please fill in the form on page 11.)			

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	No. of page(s)	For EGA	T only
() (c) If participant of a joint venture / consortium is			
a Non-Thai national juristic person		Yes	No
- Certified copy of affidavit of incorporation			
- Name list of managing partners, directors,			
etc., as the case may be, and list of persons			
entrusted with controlling power (if any)			
(Please fill in the form on page 10.)			
- Memorandum of Association (if any)			
- Name list of major shareholders (if any)			
(Please fill in the form on page 11.)			
[] 8. Other documents (if any)			
() Certified copy of any other registration required by			
Ministry of Commerce of Thailand			
() Certified copy of registration for value added tax			
in Thailand			
()			
()			
()			

We hereby confirm that all documents detailed above are true and correct.

Signed ______(Name of Bidder)

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stamp company seal (if any)

List of Names of Manager / Managing Partner / Managing Director / Executive / Person Who Is Authorized to Manage the Business (Relationship in Management) Bidder shall fill in and submit this form with his bid

	Enquiry / Bid Opening Date :
Name of Company / Partnership / Juristic Person :	

No.	Name – Surname	Position	Name – Surname of Spouse	Name – Surname of Minor

We hereby confirm that all documents submitted are true and correct.

Signed _____

(Name of Bidder)

Stamp company seal (if any)

<u>Remarks</u>

1. The unused wordings shall be struck out.

2. Duplicate this page as necessary.

List of Partner in Ordinary Partnership / Partner with Unlimited Liability in Limited Partnership /

Major Shareholder in Limited Company or Public Limited Company

(Relationship in Capital)

Bidder shall fill in and submit this form with his bid

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Enquiry / Bid No. : ______ Enquiry / Bid Opening Date : ______

Name of Company / Partnership / Juristic Person :

Registreed Capital :	(currency)	Number of Share :	Price	per Share : (currency)

Number of Share	' ¹	thee per share . (cutteriey)	
Number of Share (%)	Nu	mber of Share (%)	Number of Share (%

No.	Name - Surname	Position	or Amount of Shareholder's Equity	Name – Surname of Spouse	A mount of Shareholder's Equity	Name – Surname of Minor	Amount of Shareholder's Equity

We hereby confirm that all documents submitted are true and correct.

Signed

(Name of Bidder)

Stamp company seal (if any)

Remarks

1. The unused wordings shall be struck out.

- 2. "Major Shareholder" means a shareholder who holds more than twenty-five (25) per cent of stake in an enterprise. The shareholding of spouse or minor of a person shall be regarded as being the shareholding of such person. In case of no major shareholder, please specify "No major shareholder" in the tabulation above.
- 3. Duplicate this page as necessary.
- 4. The Bidder shall submit List of Names of Manager/ Managing Partner/ Managing Director/ Executive/ Person Who Is Authorized to Manage the Business (Relationship in Management)/ and List of Partner in Ordinary Partnership/ Partner with Unlimited Liability in Limited Partnership/ Major Shareholder in Limited Company or Public Limited Company (Relationship in Capital) of the Bidder as per page 10-11 of this Additional Regulation.

In case that any Major Shareholder(s) of the Bidder is (are) juristic person(s), and such juristic person(s) has (have) Major Shareholder(s) who is (are) juristic person(s), the Bidder shall submit the list of the Major Shareholder(s)/ the Names of Manager/ Managing Partner/ Managing Director/ Executive/ Person Who Is Authorized to Manage the Business/ Partner/ Partner with Unlimited Liability/ of such juristic person(s) as per page 10-11 of this Additional Regulation. The requirement of submission of list of the Major Shareholder(s)/ the Names of Manager/ Managing Partner/ Managing Director/ Executive/ Person Who Is Authorized to Manage the Business/ Partner/ Partner with Unlimited Liability/ of such juristic person(s) shall apply to 2 tiers of Major Shareholder(s) who is(are) juristic person(s).

DATA SHEET

TC-SUPPLY-01 (Rev.1) (Jul.18)

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DATA SHEET

for

Invitation to Bid No. TS12-MJ1-07 and RTS2-MJ1-04 and RSP1-CT-01

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

Article B-3. Bid Security

Schedules No. A1 and B1

The amount of bid security shall be USD 28,920.- or THB 965,000.-.

Schedule No. A2 and C1

The amount of bid security shall be USD 28,320.- or THB 945,000.-.

Schedule No. A3, A4 and B2

The amount of bid security shall be USD 17,090.- or THB 570,000.-.

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 :

- combination of Schedules A1 and B1
- combination of Schedules A2 and C1
- combination of Schedules A3, A4 and B2.

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 <u>one</u> (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.

SECTION A

INVITATION TO BID

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ELECTRICITY GENERATING AUTHORITY OF THAILAND Nonthaburi Thailand

INVITATION TO BID NO. TS12-MJ1-07 and RTS2-MJ1-04 and RSP1-CT-01

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : SUBSTATION

A-1. Invitation

The Electricity Generating Authority of Thailand (EGAT) hereby invites sealed bids for furnishing and delivering of Current Transformer and Coupling Capacitor Voltage Transformer under Transmission System Expansion Project No.12, Transmission System Expansion and Renovation Project Phase 2, Transmission System Expansion and Renovation Project Phase 1: Substation 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

TC-SUPPLY-01 (Rev.1) Bid/Enquiry - A1 - TS12-MJ1-07 and RTS2-MJ1-04 and RSP1-CT-01 (Jul.18)

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 (www.gprocurement.go.th 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. Information to be Submitted with Bid 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 shall 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.
 - c. The Bidder shall have no just or proper claims pending against the Bidder 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 pending claim of the Bidder.
 - d. The Bidder shall have sufficient capacity to carry out the Work.
 - e. The Bidder shall propose Equipment manufactured by the qualified manufacturers who shall fulfill the following requirements :
 - 1. Being well-established and maintaining a permanent place of business.
 - 2. The manufacturer shall have the experience records that meet the requirements set forth herein.

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

3. If the Manufacturer is a new company formed by acquisition of or merger with other companies or business units, and any of such previous companies or business units has the experience records that meet the requirements set forth herein, such experience records are acceptable as the experience records of the new company, provided that each item of the equipment to be supplied under this bid shall be manufactured from the same source of supply as indicated in each of such relevant supply records as described in Item e.5

below. Otherwise, it shall not be acceptable and shall be sufficient grounds for rejection.

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

- 4. Regularly manufacturing of Equipment of the type and ratings proposed.
- 5 Having the qualifications for the required Equipment as follows:

Having one of the following qualifications:

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

OR

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5.2 Having a supply record of Equipment of the type and ratings proposed with successful operation/use of at least three (3) consecutive years in an overseas country (not his own country) and at least nine (9) units. The ratings and features of Equipment shall be the same or similar rating as EGAT specifies.

In case that supply record of Equipment of the type and ratings proposed fulfilled the requirement, the manufacturer may propose a newly developed or modified type of such Equipment with successful operation/use of at least one (1) year in overseas country (not his own country) and at least nine (9) units. The detailed information of the development or modification shall be submitted with his proposal. EGAT, however, reserves the right and will make its own judgment whether or not to consider or accept the proposed developed or modified type.

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

- 6. Having a past design test record of the Equipment as proposed, if specified in EGAT's specification. Such past design test record shall conform to the test specified in EGAT's specification.
- 7. Proposing the manufacturer who has no just or proper pending claims against Equipment on other similar works.

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

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

a. Proposing the steel supporting structure manufactured by local manufacturers.

A-4. Joint Venture or Consortium

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

A-5. Preparation and Delivery of Bids

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

The envelope of the bids will be marked in capital letters in the lower left-hand corner as follows :

INVITATION TO BID NO. TS12-MJ1-07 and RTS2-MJ1-04 and RSP1-CT-01

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : SUBSTATION

and shall be addressed and delivered to :

Electricity Generating Authority of Thailand Bangkruai, Nonthaburi 11130 <u>Thailand</u>

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

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

Bids will be opened publicly at Room No. 1202/1, 12th floor, Building TOR 101 and at the time specified above.

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

A-6. Availability of Bidding Documents

The Bidding Documents in CD-ROM are available for examination and can be obtained from EGAT at the hereunder address upon payment to EGAT, non-refundable, in the amount of USD 16.- or Baht 500.-. These prices include the value added tax.

Transmission System Development Area Foreign Procurement Department Foreign Supply and Procurement Division Electricity Generating Authority of Thailand Bangkruai, Nonthaburi 11130 Thailand SECTION B

INSTRUCTIONS TO BIDDERS

TC-SUPPLY-01 (Rev.1) Bid/Enquiry (Jul.18)

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INSTRUCTIONS TO BIDDERS

Overview of the Procurement Process

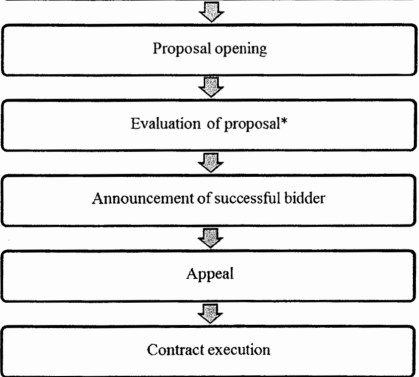
In compliance with the Office of the Prime Minister's Regulations of e-Government Procurement B.E.2549, bid prices and the Contract Price shall include value added tax (VAT) imposed under the law of Thailand. The medium cost announced by EGAT is inclusive of VAT and other relevant expenses.

The amounts of performance security, maintenance security, and liquidated damages shall also be based on the Contract Price which is inclusive of VAT (if any).

For evaluation and comparison of Bids, the bid price shall be evaluated according to the conditions specified in the bidding document.

Submission of proposal

The procurement process is summarized in the following diagram.



*<u>Remarks</u>

- 1. The Bidder shall be deemed to have carefully examined all of the terms, conditions and Specifications of the Bidding Documents.
- 2. EGAT will take into consideration the conformity of the bid to the requirements of the Bidding Documents as well as the suitability for the purpose intended.
- 3. EGAT will not be bound to accept the bid with the lowest indicated cost. EGAT reserves the right to accept the bid which in its judgement is the lowest evaluated bid.

B-1. Preparation of Bids

a. Bids shall be prepared in English, in one (1) original and three (3) hard copies, clearly marked each "Original" and "Copy", and submitted at the place and time specified for receipt of bids.

In the event of any discrepancy between the Original and the Copy, the Original shall govern.

For price quotation, Bidder must fill bid prices in an excel file of Price Schedules contained in the Bidding Documents and submit one (1) original and three (3) hard copies together with the excel file to EGAT at the same time of bid submission.

Pursuant to the Office of the Prime Minister's Regulations of e-Government Procurement B.E.2549, VAT at the prevailing rate shall be filled automatically in the Summary of Bid Price of the price schedule in the Excel file subject to Article B-2. <u>Bid Prices</u>.

However, in case Bidder is a consortium formed of two or more companies, Bidder must also submit one (1) original hard copy including an excel file of price schedules of the Work performed by each member of the consortium in addition to hard copies and excel file of the total bid price as specified above.

If any discrepancy between the bid prices of the Work performed by each member of the consortium and the bid prices of the Bidder occurs, the bid prices of the Bidder shall govern and the bid prices of the Work performed by each member of the consortium shall be adjusted accordingly.

- b. Bidder shall not submit more than two (2) proposals and the proposal(s) to be submitted shall conform to the specifications. In case of any deviation from the specifications, Bidder shall follow the provisions under Article B-9. <u>Deviations from Specifications</u>.
- c. The "<u>Original</u>" and "<u>Copy</u>" shall be prepared on the bid forms included and made a part of the Bidding Documents, which shall be submitted with all applicable blanks in the bid forms properly filled in, and shall be manually signed in ink by a person or persons duly authorized. The letter of authorization shall be indicated by written power-of-attorney accompanying the bid.

All pages of the bid, except for unamended printed literature, shall be initialled by the person or persons signing the bid.

- d. The bid shall contain no interlineations, erasures or overwriting except as necessary to correct errors made by the Bidder, in which case such corrections shall be initialled by the person or persons signing the bid.
- e. Modification by letter or facsimile of bids already submitted will be considered if received prior to the time fixed for the receipt of bids. Confirmation by letter of any modification by facsimile should be sent to EGAT evidencing by post mark not later than the deadline for submission of Bids.
- f. No Bidder will be permitted to alter his bid after the bids have been opened, but clarifications not changing the substance of the bid therein may be accepted.
- g. Bidder may quote for any schedule or all schedules as called for, but shall quote for all items of the schedule(s) proposed. Consideration will be made as stipulated in Article B-12. Evaluation and Comparison of Bids.
- h. Any price discount to be offered shall be clearly stated in the Discount Form
 accompanied with the Bid to be submitted on the bid opening date specified herein.

B-2. Bid Prices

Currency

Bid prices as shown in Article C-1. <u>Price Schedule</u> shall be firm, not subject to adjustment and payable in the currencies as follows :

a. The bid price shall be quoted in Thai baht, US dollar, euro, Japanese yen, renminbi (Chinese yuan), or in the Bidder's or Manufacturer's home currency only if his currency trading is prevailed at the time of bidding in any international market other than in Bidder's or Manufacturer's home country.

If the currencies quoted by the Bidder do not conform to the requirement set forth herein, EGAT reserves the right to convert the bid price to US dollars by using the exchange rate on the Reuters screen which is announced at 10.00 a.m. (Bangkok Time) on the bid opening date. Such converted bid price in US dollars shall be treated as the Bidder's proposed bid price. In such case the Contract Price for such portion under the Contract shall be made in US dollars.

Subject to paragraph a. above, in case the Bidder expects to incur a portion of its expenditures in the performance of the Contract in more than one currency and wishes to be paid accordingly, the bid price shall be expressed in different currencies and the respective amount in each currency together making up the total price.

- b. Local expenditures shall be quoted in Thai Baht.
- c. Payments will be made in the currency or currencies in which the bid prices have been stated.

Source of Supply and Service

- a. Prices for Equipment manufactured in Thailand shall be firm ex-works prices and quoted in Thai Baht. Any import duty and taxes (value added tax included) assessed by the Government of Thailand at the port of entry on imported raw materials or components shall be paid by the Contractor and included in these ex-works prices.
- b. Prices for Equipment manufactured outside Thailand (imported Equipment) shall be firm, stated both on FOB Port of Shipment/Vessel and CFR Thai Port basis, and quoted in foreign currencies specified above. Any import duty, excise tax (if any) and value added tax to be assessed by the Government of Thailand at the port of entry shall not be included in the quoted bid prices.
- c. Prices for services including cost of installation supervisor (if any) shall be firm.
- d. All expenses incurred for the Work specified in Article F-1. <u>Scope of Work</u> shall be included in the quoted Bid Prices.

Price Schedule

The Bidder shall enter a unit price, an amount, or a lump sum price, as required, for every item listed in the price schedule. If the unit price as entered does not conform to the amount entered for the same item, the unit price shall govern. If the sum of the amount entered for individual items does not conform to the total amount entered for these amounts under total bid prices, then the sum of the amount entered for the individual items shall govern.

Where quantity and total price only are required, the unit price shall be taken as the stated total price divided by the quantity specified.

Except for foreign supply, VAT at the prevailing rate shall be filled automatically in the Summary of Bid Price of the price schedule in the Excel file. However, the Contract Price shall include VAT only for the portion of Work which is subject to VAT.

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

The original of the bid submitted shall be accompanied with a bid security in the form of a cash deposit or a certified cheque issued by a local bank, *or a cashier cheque issued by a*

local bank, or a bank guarantee or a letter of guarantee issued only by a local bank or an acceptable financial institution in Thailand, or by a foreign bank counter-guaranteed by a local bank as primary obligor. *In case of a cash deposit, only Thai baht can be made.*

The bid security shall be in a form as per specimen attached or in any other form with essential content in accordance with the specimen, and made payable to EGAT in the amount as specified in Data Sheet. Any bid not being accompanied with bid security shall be rejected. The bid security shall remain in force up to and including ninety (90) Days after the expiry date of the bid validity.

The bid security shall be forfeited in favor of EGAT if :

- a. The Bidder withdraws his bid after the bid is opened; or
- b. The successful Bidder fails for any reason to execute the Contract or to furnish a performance security.

The Bidder may, upon EGAT's request to extend the bid security when it has expired, refuse to do so without forfeiting the bid security. A Bidder granting the request will be neither required nor permitted to modify his bids.

The bid security of unsuccessful Bidder(s) will be returned as decided by EGAT or within thirty (30) Days following EGAT's acceptance of the successful Bidder.

The bid security of the successful Bidder will be returned upon execution of the Contract and after the performance security furnished has been accepted by EGAT.

B-4. Validity of Bids

The validity of the bid shall be as specified in Data Sheet.

In the event EGAT requires the validity period to be extended, EGAT may in writing or by facsimile so notify the Bidders at least fourteen (14) Days prior to the expiry date of the validity period, in which event any Bidder not agreeing to such request for extension may withdraw his bid by so advising EGAT in writing or by facsimile prior to the expiry date of the original validity period. If the advice of withdrawal shall not have been received by EGAT prior to the said date, the extension shall be deemed to have been accepted by the Bidder, and the Bidder shall be required to extend the effective period of the bid security accordingly.

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B-5. Delivery of Bids

Where bids are submitted by mail, the hour and date of receipt of the bid will be taken as that certified by EGAT. For all bids delivered directly, a receipt will be furnished to the Bidder indicating the place, hour, and date of delivery. Late bids will be returned unopened.

B-6. Withdrawal of Bids

Bids may be withdrawn only on written requests which are received by EGAT prior to the time fixed for the receipt of the bids. Negligence on the part of the Bidder in preparing his bid confers no right for the withdrawal of the bid after it has been opened. Whenever a bid has been withdrawn, it will be returned unopened to the Bidder.

B-7. Interpretation of Bidding Documents before Bid Opening

If a prospective Bidder is in doubt about the true meaning of any part of the Bidding Documents, the Bidder may submit to EGAT a written request for a reply or an interpretation; provided that sufficient time is allowed for a reply to reach the prospective Bidder prior to the date specified for bid opening. An interpretation will be given in the form of a Supplemental Notice furnished to all prospective Bidders. Receipt of all Supplemental Notices shall be acknowledged by each prospective Bidder on the Proposal. Oral interpretation of the Bidding Documents will not be binding.

B-8. Information to be Submitted with Bid

Each Bidder shall submit with his bid the following documents, data and information in English language in addition to any other information called for elsewhere in the Bidding Documents in order to enable EGAT to fully evaluate the Proposal of the Bidder :

- a. Name of manufacturer and country of origin and type or model of Equipment he proposes to furnish.
- b. Data, drawings, catalogue and descriptive materials which will show equipment arrangement, general dimensions, principles of operation, extent of factory assembly, and the materials from which parts are made.
- c. Sufficient references describing the technical experience of the manufacturers, including lists of the Equipment supplied and installed overseas. If possible, certificates issued by the user and/or consulting engineers supporting the said work and record of commercial operation in good condition should also be submitted.

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- d. Copies of Auditor's certified balance sheet of the Bidder for the past three (3) consecutive years.
- e. In case the local manufactured Equipment is proposed, the sufficient documentary evidence, if any, showing that the manufacturers have been acknowledged for producing standard product by the Thai Industrial Standard Institute (TISI), Ministry of Industry, or registered with TISI, or ISO 9000 certified by the National Accreditation Council of Thailand (NAC) or obtained the privilege from the Board of Investment or accepted by EGAT for manufacture of such Equipment, is required to be submitted with the Bid.
- f. Sufficient evidence documents clearly demonstrating that a firm/company who changes its name, merges with, or acquires other company/companies, or forms a new company by merging its business unit with those of other companies, and the experience records of the new company clearly demonstrating that it has sufficient evidence of running the business as before.
- g. A statement of proposed minor deviations from the Specifications along with complete specifications and all necessary descriptive literature for any proposed alternative Equipment or procedure, as required under Article B-9. <u>Deviations from Specifications</u>.
- h. Where Proposal Data Forms are provided, the Bidder shall enter all information as directed.
- i. Where the Specifications provide for submission of a sample or samples, the Bidder shall submit same together with his bid.
- j. Joint Venture/Consortium Agreement with a statement that each member of a joint venture/consortium will be jointly and severally responsible and liable for the complete execution of the work (in case the Bidder is a joint venture or consortium).
- k. Confirmation Form of not being a Jointly Interested Bidder with other Bidders and not being a person who undertakes any actions as an Obstruction of Fair Price Competition, Registration/Non-Registration for e-GP at Thai Government Procurement Website, and Registration/Non-registration with the Revenue Department as a VAT registrant.

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

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

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

- m. A statement indicating that total or part of foreign currency or currencies under the Contract shall be paid directly to a local Contractor in Thai Baht if required by the Contractor as stated in Article F-8. <u>Payment</u>.
- n. A statement indicating that the parent manufacturer shall certify and be responsible for the design, production process and quality control. This information is required only for the Equipment specified in Data Sheet.

Should the Bidder fail to submit any of the document described above and neglect to submit the same to EGAT within the time as specified by EGAT, such failure shall be sufficient reason for rejection of his bid.

Verbal statements made by the Bidder at any time regarding quality, quantity, or arrangement of Equipment will not be considered.

If alternative Equipment is indicated in the bid, it shall be understood that EGAT will have the option of selecting any one of the alternates so indicated and such selection shall not be a cause for extra compensation or extension of time.

In case the Bidder proposes alternative Equipment, with the condition to supply any one of the alternates so indicated at his option, such bid will be considered conditional and may be considered sufficient reasons for rejection.

B-9. Deviations from Specifications

Unless otherwise provided in the Specifications, the quality of Equipment and workmanship shall comply in all respects with the Standards required under the bidding documents.

If the Bidder proposes any minor deviations from the specifications, he shall submit a statement of each proposed deviation referenced to the particular Article of these specifications, details on the design drawings or article, paragraph and section of referenced standards or specifications. Full details of all minor deviations together with confirmation shall be submitted with the bid in a form provided in Section C. The Bidder shall submit, with his bid, copies of the standards or specifications proposed for his deviations. In case there is no statement in the form provided in Section C in the Bidder's proposal on the proposed deviations, the bid shall be regarded by EGAT as conforming in all respects to the terms and conditions and Specifications as stated in the bidding documents at no additional cost to the bid price.

Notwithstanding the foregoing, it is at EGAT's sole discretion in determining whether any of such proposed deviations is acceptable and in determining whether it is minor or major deviation.

B-10. Rejection of Bids

EGAT reserves the right not to accept the lowest evaluated bid.

Bids shall be strictly based on the Specifications and terms and conditions in the Bidding Documents. Should any bid fail to comply with the terms and conditions stipulated in these Bidding Documents, especially those under Article pertaining to payment or be incomplete, conditional or obscure, or contain additions not called for, or irregularities of any kind, it will be liable to rejection.

EGAT also reserves the right to reject any or all bids submitted without giving reason or to reject the bid from any Bidder who fails to satisfy EGAT that the bid complies with the terms and conditions stipulated in these bidding documents without any non-compliance which is deemed substantial and advantageous over other Bidders.

B-11. Delivery Time

Delivery time required is indicated for each respective Price Schedule in the Proposal section of the Bidding Documents, and shall be carefully observed. However, no preference will be given in the bid evaluation for earlier delivery than the stipulated delivery period.

All bids specifying delivery time later than those indicated may be rejected.

B-12. Evaluation and Comparison of Bids

Bid prices pursuant to Article B-2. Bid Prices will be evaluated as follows :

- 1. The evaluation of bid prices shall be specified in <u>Data Sheet</u>.
- 2. Bid prices will be converted into Thai Baht at the selling exchange rates, published by the Bank of Thailand, <u>www.bot.or.th</u> between Baht and other currencies on the bid opening date.
- 3. The rate of import duty prevailed on the bid opening date will be used for the purpose of bid evaluation of CFR Thai Port Price.
- 4. The prices to be used for evaluation and comparison purpose shall be as follows :
 - 1. Ex-works price including VAT for the final sale direct to EGAT for locally manufactured Equipment
 - 2. CFR Thai Port of Equipment to be imported plus the calculated insurance premium of 0.0898% of [CFR price+10% (CFR price)], import duty, excise tax

(if any), value added tax to be assessed by the Thai Government at the port of entry for imported Equipment , and 0.6 % of CFR price for customs clearance

The rate of import duty to be used for price comparison shall be as follows:

- a) For Equipment consisting of separate components which are intended to contribute together as a functional unit and imported under partial import entry - using a normal single tariff rate published in the Customs Tariff Decree for such Equipment
- b) For other Equipment and spare parts
 - i) In case any imported Equipment and spare part is proposed from one (1) country of origin for the same item:
 - Country of Origin Under Free Trade Agreement (FTA) using lower comparing rate between the FTA rate and the normal rate published in the Customs Tariff Decree;
 - Country of Origin Under Non FTA using a normal rate published in the Customs Tariff Decree.
 - ii) In case any imported Equipment and spare part is proposed from different countries of origin for the same item, a normal rate published in the Customs Tariff Decree for such Equipment and spare part will be used for price comparison.
- 3. Cost of local transportation including VAT, if any
- 4. Cost of installation supervisor including VAT, if any
- 5. Guaranteed losses of Equipment, if any, at the rate as stipulated in the Proposal Data.

Price for optional items, if any, will not be taken into consideration; however, Bidders shall also quote the prices thereof as required.

B-13. Acceptance of Bids

EGAT will not be bound to accept the bid with the lowest indicated cost. EGAT reserves the right to accept the bid which in its judgement is the lowest evaluated bid. In making its selection, EGAT will take into consideration the conformity of the bid to the requirements of the Bidding Documents and Specifications, guaranteed delivery time, the suitability for the purpose intended and whenever applicable, compensating factors will

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be applied to deviation or departures from Specifications. EGAT will also take into consideration whether the Bidder's experience, organization, facilities and financial resources will assure the successful carrying out of the Work under the Contract within the time specified.

B-14. <u>Appeal</u>

Disqualified or unsuccessful Bidders who see that their disqualification or failure are due to EGAT's non-compliance with EGAT's procurement regulations may appeal to EGAT within fifteen (15) Days from the date of receipt or announcement, whichever comes first, of EGAT's final evaluation result. An appeal shall be made in writing and clearly state the cause of appeal and argument with referred facts or regulations and related documents. Appealing does not constitute a ground for suspending the ongoing procurement process unless EGAT's Governor agrees otherwise.

The Contract or Purchase Order shall not be executed until the period of appeal has ended and there is no appeal. In the event there is an appeal during such period, the Contract or Purchase Order shall not be executed unless EGAT's Governor concurs.

Decision of EGAT's Governor is final and conclusive.

B-15. Award of Contract

The Contract will be awarded as soon as practicable after opening of the bids, to the Bidder with the lowest evaluated bid. EGAT reserves the right to award the Contract on the basis of standards and specifications as proposed by the Bidder, if in the opinion of EGAT, they are considered acceptable.

At the time of execution of the Contract, the successful Bidder shall furnish the performance security in accordance with the conditions of Contract in the specimen of performance security provided in the bidding documents.

Failure to comply with the condition as expressed in the specimen of performance security will lead to withdrawal of award and cancellation of Contract, and in this respect EGAT reserves the right to award the Contract to the Bidder with the next lowest evaluated substantially responsive bid and the Bidder who defaults shall have his bid security forfeited in favor of EGAT.

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After EGAT notifies the successful Bidder that his bid has been accepted, EGAT will send the Bidder the Contract Documents incorporating all agreements between the parties not later than ninety (90) Days after receipt of notice of award of Contract.

Promptly but not later than fifteen (15) Days after receipt of the Contract, the successful Bidder shall sign and date the Contract and return it to EGAT.

B-16. Bidder's Responsibility

The Bidder shall be deemed to have carefully examined all of the terms, conditions and Specifications of this Invitation to Bid, and also to have fully informed himself as to all conditions, local or otherwise, affecting the carrying out of the Work of the Contract, and to have formulated an estimate of the facilities available and needed.

The Bidder shall also be liable to any rules and regulations as well as Acts enforced in the Kingdom of Thailand. Failure to do so will be at the Bidder's risk.

B-17. Supplemental Notices

Supplemental Notices to the Bidding Documents may be issued prior to the date of opening of bids to clarify the Bidding Documents or to reflect modifications in the design or Contract terms. Each supplemental notice issued will be distributed to each person or organization to whom the Bidding Documents have been issued. The recipient shall acknowledge receipt of each supplemental notice by signing and returning in a reasonable time the receipt form distributed with the supplemental notice. All supplemental notices issued shall become a part of the Contract Documents.

B-18. Cost of Bidding

Bidders will not be reimbursed for any expenses they may incur in preparing and submitting their bids.

B-19. Cancellation of Bid

EGAT reserves the right not to accept any quantity or item or schedule or package, or to cancel the bid without purchasing any item. Bidders shall not be entitled to claim EGAT for any losses and/or damages in this connection. EGAT also reserves the right to cancel the bid

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should there be any reasonable grounds that bidder is not in good faith in submitting *bid* such as submitting false documents.

In case of bid cancellation, EGAT will not be responsible for any losses and/or damages and will not refund payment of Bidding Documents.

SPECIMEN OF BID SECURITY

THE CONDITIONS of this obligation are :

- 1. If the Bidder withdraws his bid during the period of bid validity specified in the Bidding Documents; or
- 2. If the Bidder, having been notified of the acceptance of his bid by EGAT during the period of bid validity;
 - (a) fails or refuses to execute the Contract, if required; or
 - (b) fails or refuses to furnish the Performance Security, in accordance with the Instructions to Bidders;

We, the Guarantor, unconditionally undertake to pay to EGAT as the primary obligor, up to the above amount upon receipt of its first written demand, without EGAT having to substantiate its demand.

This guarantee will remain in force up to and including ninety (90) Days after the expiry date of the bid validity.

(Signature of the Bank)

SECTION C

PROPOSAL

TC-SUPPLY-01 (Rev.1) Bid/Enquiry (Jul.18)

INVITATION TO BID NO. TS12-MJ1-07 and RTS2-MJ1-04 and RSP1-CT-01

PROPOSAL

FOR

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : SUBSTATION

C-1. <u>Price Schedule</u>

The undersigned Bidder, having carefully examined the Bidding Documents, hereby offers and proposes to perform the services and to furnish the Equipment on the basis of FOB Port of Shipment/Vessel or CFR Thai Port as specified in the Delivery Schedule and Distribution List for foreign supply or Ex-works delivery for local supply, in accordance with all provisions and conditions as described herein, all for the prices stated in the Schedule(s) attached.

Note : 1. Article C-1. Price Schedule

For imported Equipment, EGAT reserves the right to award the Contract on either FOB Port of Shipment/Vessel or CFR Thai Port basis.

2. Article E-12. Performance Security

The performance security required under Article E-12. <u>Performance Security</u> shall be ten (10) per cent of the Contract Price. Cost for furnishing the performance security shall be spread over the items proposed.

TC-SUPPLY-01 (Rev.1) - C1 - TS12-MJ1-07 and RTS2-MJ1-04 and RSP1-CT-01 (Jul.18)

C-2. Penalty for Equipment Not Meeting Guaranteed Characteristics

The losses of Equipment shall be evaluated with the same rate as stipulated in the Proposal Data.

If the Equipment proposed fails to meet the guaranteed characteristics or the price of the measured losses is higher than the price of the guaranteed losses, the Contract price of Equipment shall be reduced by the different amount of the comparison between the price of the measured losses and the price of the guaranteed losses.

C-3. Guaranteed Delivery Time

Delivery Time of Equipment is required as indicated in the Delivery Schedule and Distribution List attached. The undersigned Bidder guarantees to make and to complete the delivery of Equipment proposed as required by EGAT.

Whenever the Equipment in any item are sub-itemized, the Contractor shall endeavor not to make partial shipment/delivery by sub-items.

In case of failure on the part of the Contractor to comply with the provision of the above paragraph, it is hereby understood that the Equipment in such particular items shall be deemed undelivered unless and until each all sub-items have been shipped/delivered.

C-4. Drawing and Document Submission Schedule

Drawing and Document Submission Schedule is required as indicated in Article F-11. Drawings and Documents to be Furnished by Contractor. The undersigned Bidder guarantees to submit all drawings and documents as required by EGAT.

C-5. Estimate of Deliveries

The estimated number of individual shipment/delivery, shipping point or points, estimated delivery date and estimated shipping weights and volumes for each individual shipping will be as follows :

Number of Shipments	Item No.	Shipping Point	Estimated Delivery Date from Shipping <u>Point</u>	Total Weight <u>kg</u> .	Total Volume <u>Cu.m.</u>

TC-SUPPLY-01 (Rev.1) (Jul.18) - C2 - TS12-MJ1-07 and RTS2-MJ1-04 and RSP1-CT-01

C-6. Bid Security

Bid security in the amount of_

		has been deposited with EGAT.	
	(numb	er)	
C-7.	Supplemental Notice	<u>es</u>	
	received for the Contra		
Propos	al Submission Date	Day of	A.D
Firm's			-
By			
Title			
Firm's	Address		
		<u></u>	
Witnes	38		

(in words)

PART 1: PRICE PROPOSAL

PART 1 : PRICE PROPOSAL

PRICE QUOTATION INSTRUCTIONS

This part of the Bidding Document comprises :

- 1. Summary of Bid Prices
- 2. Price Schedules

Cost of Supply of Equipment comprises Foreign Portion and Local Portion. For Foreign Portion, Bidder is allowed to quote price in only four (4) different currencies. For Local Portion, default currency is Baht (THB).

Bidder shall fill in the price schedules in the soft file recorded and given in the CD, item by item. Then, the total prices for each schedule and Summary of Bid Prices will be automatically calculated.

Filling-in the data shall be in accordance with the following instructions :

- 1. Bidder shall fill in all data required in blue cells of the price schedules Currency and Unit Price.
- 2. For local portion, the default is THB.
- 3. For foreign portion, Bidder shall fill a currency code in a column "Currency".

Remarks: Price Schedules are created in Microsoft Office Excel 2007.

TC-SUPPLY-01 (Rev.1) (Jul.18)

INVITATION TO BID NO.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

SUMMARY OF BID PRICE

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE2

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : SUBSTATION

			Supply of	Equipment
			Foreign Supply	Local Supply
No.	Description	Currency	CFR Thai Port	Ex-works Price (excluding VAT) Baht
			Amount	Amount
1	Schedule A1 : 230 kV Current Transformer			
2	Schedule B1 : 230 kV Current Transformer			
	BID PRICE			Baht
	VAT			Baht
	SUMMARY OF BID PRICE			Baht

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INVITATION TO BID NO.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

SUMMARY OF BID PRICE

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE2

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : SUBSTATION

			Supply of J	Equipment
			Foreign Supply	Local Supply
No.	Description	Currency	CFR Thai Port	Ex-works Price (excluding VAT) Baht
			Amount	Amount
1	Schedule A2 : 115 kV Current Transformer			
2	Schedule C1 : 115 kV Current Transformer			
	BID PRICE			Baht
	VAT ,			Baht
	SUMMARY OF BID PRICE			Baht

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INVITATION TO BID NO.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

SUMMARY OF BID PRICE

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE2

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : SUBSTATION

			Supply	of Equipment
			Foreign Supply	Local Supply
No.	Description	Currency	CFR Thai Port	Ex-works Price (excluding VAT) Baht
			Amount	Amount
1	Schedule A3 : 230 kV Coupling Capacitor Voltage Transformer			
2	Schedule A4 : 115 kV Coupling Capacitor Voltage Transformer			
3	Schedule B2 : 230 kV Coupling Capacitor Voltage Transformer			
	BID PRICE			Baht
	VAT			Baht
	SUMMARY OF BID PRICE			Baht

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INVITATION TO BID NO.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Schedule A1 : 230 kV Current Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

						Supply of I				Equipment
						Foreign Cost of	Supply		Local Supply Ex-works Price	
Item No.	Description	Qty.	Unit	Currency	FOB Vessel	Transportation	CFR T	hai Port	(excluding VAT)	
					Liuit Drice	to Thai Port	Unit Price	Amount	Ba Unit Price	aht Amount
A1-1	230 kV CT, 900 kV BIL, 300/-/2000:5//5//5//5 A, 50 kA oil filled as per Rating and Features RF				Unit Price	Unit Price	Unit Price	Amount	Unit Price	Amount
41.0	CT88F2	9								
A1-2	230 kV CT, 900 kV BIL, 300/-/2000:5//5//5//5 A, 50 kA oil filled as per Rating and Features RF CT88F2	12								
A1-3	230 kV CT, 900 kV BIL, 300/-/3000:1//1//1//1 A, 40 kA oil filled as per Rating and Features RF CT89E1	3								
A1-4	230 kV CT, 900 kV BIL, 300/-/2000:5//5//5//5 A, 40 kA, oil filled as per Rating and Features RF CT88EA	9								
A1-5	230 kV CT, 900 kV BIL, 100/-/1200:5//5&300/- /2000:5//5//5 A, 50 kA, oil filled as per Rating and Features RF CT88FH	18								
A1-6	Steel Supporting Structure for CT88F2 (for item no. A1-1), $H = 5.50$ m. as per EGAT's Dwg. No.ST-CT-4-01 and SD-AB-0-01	9	r							
A1-7	Steel Supporting Structure for CT88F2 (for item no. A1-2), $H = 5.50$ m. as per EGAT's Dwg. No.ST-CT-4-01 and SD-AB-0-01	12								

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INVITATION TO BID NO.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Schedule A1 : 230 kV Current Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

						Supply of I			Supply of l	
						Foreign	Supply		Local	
Item No.	Description	Qty. Un	Unit	Currency	FOB Vessel	Cost of Transportation to Thai Port	CFR Thai Port			ks Price ng VAT) iht
					Unit Price	Unit Price	Unit Price	Amount	Unit Price	Amount
	Steel Supporting Structure for CT89E1 (for item no. A1-3), $H = 5.50$ m. as per EGAT's Dwg. No.ST-CT-4-01 and SD-AB-0-01	3								
A1-9	Steel Supporting Structure for CT88EA (for item no. A1-4), $H = 5.50$ m. as per EGAT's Dwg. No.ST-CT-4-01 and SD-AB-0-01	9								
A1-10	Steel Supporting Structure for CT88FH (for item no. A1-5), H = 5.50 m. as per EGAT's Dwg. No.ST-CT-4-01 and SD-AB-0-01	18								
	Equipments which shall be used together as a complete set referring to Article relevant to Liquidated Damages for Late Delivery of Equipment are item nos. A1-1 with A1-6; A1-2 with A1-7; A1-3 with A1-8; A1-4 with A1-9 and A1-5 with A1-10									
			,							
	L	L	. <u> </u>			1		L	Baht	L
	Total Price for Schedule A1									

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INVITATION TO BID NO.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Schedule A2 : 115 kV Current Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

						Supply of I	Equipment		Supply of l	Equipment
						Foreign	Supply		Local	
Item No.	Description	Qty.	. Unit Currency	FOB Vessel	Cost of Transportation to Thai Port	ortation CFR Thai Port		Ex-works Price (excluding VAT Baht	ng VAT)	
					Unit Price	Unit Price	Unit Price	Amount	Unit Price	Amount
A2-1	115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 kA, oil filled as per Rating and Features RF CT78E8	6								
A2-2	115 kV CT, 550 kV BIL, 300/-/2000:5//5//5//5 A, 40 kA, oil filled as per Rating and Features RF CT78E8	9								
A2-3	115 kV CT, 550 kV BIL, 300/-/2000:1//1//1//1 A, 40 kA, oil filled as per Rating and Features RF CT78EB	3								
A2-4	115 kV CT, 550 kV BIL, 300/-/2000:5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT78DZ	39								
A2-5	115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 40 kA, oil filled as per Rating and Features RF CT75E6	6								
A2-6	115 kV CT, 550 kV BIL, 100/-/1200:5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT75D3	3								
A2-7	115 kV CT, 550 kV BIL, 100/-/1200:5//5//5//5 A, 31.5 kA, oil filled as per Rating and Features RF CT75D3	18	, -							
A2-8	115 kV CT, 550 kV BIL, 50/-/600:5&100/- /1200:5//5//5 A, 40 kA, oil filled as per Rating and Features RF CT75E2	3								

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INVITATION TO BID NO.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Schedule A2 : 115 kV Current Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

						Supply of I			Supply of I	
						Foreign	Supply		Local	
Item No.	Description	Qty.	Unit	Currency	FOB Vessel		CFR Thai Port		Ex-works Price (excluding VAT) Baht	
					TLED	to Thai Port	TL:D:			
					Unit Price	Unit Price	Unit Price	Amount	Unit Price	Amount
A2-9	115 kV CT, 550 kV BIL, 50/-/600:5&100/-									
	/1200:5//5//5 A, 31.5 kA, oil filled as per Rating and									
	Features RF CT75DY	3								·····
A2-10	115 kV CT, 550 kV BIL, 50/-/600:5&100/-									
	/1200:5//5//5 A, 31.5 kA, oil filled as per Rating and									
	Features RF CT75DY	9								
A2-11	115 kV CT, 550 kV BIL, 600x1200:5//5 A, 31.5 kA,									
	oil filled as per Rating and Features RF CT75DF	6								
A2-12	115 kV CT, 550 kV BIL, 300x600:5//5A, 31.5 kA,									
	oil filled as per Rating and Features RF CT73DF	3								
A2-13	115 kV CT, 550 kV BIL, 50/-/600:5&300/-									
	/2000:5//5//5 A, 31.5 kA, oil filled as per Rating and									
	Features RF CT78DW	3								
A2-14	Steel Supporting Structure for CT78E8 (for item no.									
	A2-1), $H = 4.50$ m. as per EGAT's Dwg. No.ST-CT-		· ·					x		
	4-01 and SD-AB-0-01	6								
A2-15	Steel Supporting Structure for CT78E8 (for item no.									
	A2-2), $H = 4.50$ m. as per EGAT's Dwg. No.ST-CT-						:			
	4-01 and SD-AB-0-01	9								
A2-16	Steel Supporting Structure for CT78EB (for item no.									
	A2-3), $H = 4.50$ m. as per EGAT's Dwg. No.ST-CT-									
	4-01 and SD-AB-0-01	3		-						

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INVITATION TO BID NO.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Schedule A2 : 115 kV Current Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

						Supply of I	Equipment		Supply of I	Equipment
						Foreign	Supply		Local S	Supply
Item No.	Description	Qty.	Unit	Currency	FOB Vessel	Cost of Transportation to Thai Port	CFR Thai Port		Ex-works Price (excluding VAT) Baht	
					Unit Price	Unit Price	Unit Price	Amount	Unit Price	Amount
A2-17	Steel Supporting Structure for CT78DZ (for item no. A2-4), H = 4.50 m. as per EGAT's Dwg. No.ST-CT- 4-01 and SD-AB-0-01	30								
A2-18	Steel Supporting Structure for CT75E6 (for item no. A2-5), H = 4.50 m. as per EGAT's Dwg. No.ST-CT-4-01 and SD-AB-0-01	6								
A2-19	Steel Supporting Structure for CT75D3 (for item no. A2-6), $H = 4.50$ m. as per EGAT's Dwg. No.ST-CT-4-01 and SD-AB-0-01	3								
A2-20	Steel Supporting Structure for CT75D3 (for item no. A2-7), $H = 4.50$ m. as per EGAT's Dwg. No.ST-CT-4-01 and SD-AB-0-01	18								
A2-21	Steel Supporting Structure for CT75E2 (for item no. A2-8), H = 4.50 m. as per EGAT's Dwg. No.ST-CT-4-01 and SD-AB-0-01	3	i							
A2-22	Steel Supporting Structure for CT75DY (for item no. A2-9), H = 4.50 m. as per EGAT's Dwg. No.ST- CT-4-01 and SD-AB-0-01	3								
A2-23	Steel Supporting Structure for CT75DY (for item no. A2-10), H = 4.50 m. as per EGAT's Dwg. No.ST-CT-4-01 and SD-AB-0-01	9								
A2-24	Steel Supporting Structure for CT75DF (for item no. A2-11), $H = 4.50$ m. as per EGAT's Dwg. No.ST-CT-4-01 and SD-AB-0-01	6								

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INVITATION TO BID NO.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Schedule A2 : 115 kV Current Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

							Equipment			Equipment
						Foreign Supply Lo				
Item No.	Description	Qty.	Unit	Currency	FOB Vessel	Cost of Transportation	CFR T	hai Port	Ex-works Price (excluding VAT)	
						to Thai Port			Baht	
					Unit Price	Unit Price	Unit Price	Amount	Unit Price	Amount
A2-25	Steel Supporting Structure for CT73DF (for item no.									
	A2-12), $H = 4.50$ m. as per EGAT's Dwg. No.ST-									
	CT-4-01 and SD-AB-0-01	3								
A2-26	Steel Supporting Structure for CT78DW (for item			ł						
	no. A2-13), $H = 4.50$ m. as per EGAT's Dwg.	_								
	No.ST-CT-4-01 and SD-AB-0-01	3								
	Equipments which shall be used together as a									
	complete set referring to Article relevant to Liquidated Damages for Late Delivery of									
	Equipment are item nos. A2-1 with A2-14; A2-2									
	with A2-15; A2-3 with A2-16; A2-4 with A2-17;									
	A2-5 with A2-18; A2-6 with A2-19; A2-7 with A2-									
	20; A2-8 with A2-21; A2-9 with A2-22; A2-10 with									
	A2-23; A2-11 with A2-24; A2-12 with A2-25 and									
	A2-13 with A2-26									
	L				l	<u> </u>				
									Baht	
	Total Price for Schedule A2									
		·-···								

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INVITATION TO BID NO.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Schedule A3 : 230 kV Coupling Capacitor Voltage Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

						Supply of I	Equipment			Equipment
						Foreign	Supply	<u></u>	Local	
Item No.	Description	Qty.	Unit	Currency	FOB Vessel	Cost of Transportation	CFR T	hai Port	Ex-worl (excludi	ts Price ng VAT)
						to Thai Port				iht
					Unit Price	Unit Price	Unit Price	Amount	Unit Price	Amount
A3-1	230 kV CCVT, 900 kV BIL, 138000:119.5/69 &									
	119.5/69 V with carrier accessories, oil filled as per									
	Ratings and Features RF PD8W1J	12								
A3-2	230 kV CCVT, 900 kV BIL, 138000:119.5/69 &									
	119.5/69 V with carrier accessories, oil filled as per									
	Ratings and Features RF PD8W1J	6								
A3-3	230 kV CCVT, 900 kV BIL, 138000:119.5/69 &									
	119.5/69 V without carrier accessories, oil filled as									
	per Ratings and Features RF PD800J	2								
A3-4	230 kV CCVT, 900 kV BIL, 138000:119.5/69 &									
	119.5/69 V without carrier accessories, oil filled as									
	per Ratings and Features RF PD801J	3			- fed					
A3-5	Steel Supporting Structure for PD8W1J (for item no.									
	A3-1), H = 5.50 m. as per EGAT's Dwg. No.ST-VT-									
	4-01 and SD-AB-0-01	12								
A3-6	Steel Supporting Structure for PD8W1J (for item no.									
	A3-2), $H = 5.50$ m. as per EGAT's Dwg. No.ST-VT-									
	4-01 and SD-AB-0-01	6								
A3-7	Steel Supporting Structure for PD800J (for item no.									
	A3-3), $H = 5.50 \text{ m.}$ as per EGAT's Dwg. No.ST-VT-									
	4-01 and SD-AB-0-01	2								

INVITATION TO BID NO.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Schedule A3 : 230 kV Coupling Capacitor Voltage Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

				1		Supply of l			Supply of	Equipment
						Foreign	Supply		Local	Supply
Item No.	Description	Qty.	Unit	Currency		Cost of			Ex-works Price (excluding VAT)	
nom no.	Description	Q(J).		Currency	FOB Vessel	Transportation	CFR T	hai Port		
						to Thai Port				ıht
			L		Unit Price	Unit Price	Unit Price	Amount	Unit Price	Amount
A3-8	Steel Supporting Structure for PD801J (for item no.									
	A3-4), $H = 5.50$ m. as per EGAT's Dwg. No.ST-VT-									
	4-01 and SD-AB-0-01	3						:		
	Equipments which shall be used together as a									
	complete set referring to Article relevant to									
	Liquidated Damages for Late Delivery of Equipment									
	are item nos. A3-1 with A3-5; A3-2 with A3-6; A3-									
	3 with A3-7 and A3-4 with A3-8									
			,							
		1	- <u> </u>	l <u></u>	J			Baht		
	Total Price for Schedule A3									
	i otal i face for schedule As									

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INVITATION TO BID NO.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Schedule A4 : 115 kV Coupling Capacitor Voltage Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

						Supply of I	Equipment	· ·	Supply of	Equipment
						Foreign	Supply		Local	Supply
Item No.	Description	Qty.	Unit	Currency	FOB Vessel	Cost of Transportation to Thai Port	CFR Thai Port		Ex-works Price (excluding VAT) Baht	
					Unit Price	Unit Price	Unit Price	Amount	Unit Price	Amount
A4-1	115 kV CCVT, 550 kV BIL, 69000:119.5/69 &									
	119.5/69 V with carrier accessories, oil filled as per Ratings and Features RF PD7W0J	13								
A4-2	115 kV CCVT, 550 kV BIL, 69000:119.5/69 &									
	119.5/69 V without carrier accessories, oil filled as per Ratings and Features RF PD700J	2								
A4-3	115 kV CCVT, 550 kV BIL, 69000:119.5/69 & 119.5/69 V without carrier accessories, oil filled as									, , , , , , , , , , , , , , , , ,
	per Ratings and Features RF PD700J	12								
A4-4	115 kV CCVT, 550 kV BIL, 69000:119.5/69 &									
	119.5/69 V without carrier accessories, oil filled as per Ratings and Features RF PD701J	1								
A4-5	115 kV CCVT, 550 kV BIL, 69000:119.5/69 & 119.5/69 V without carrier accessories, oil filled as		,							
	per Ratings and Features RF PD700K	9								
A4-6	Steel Supporting Structure for PD7W0J (for item no. A4-1), H = 4.50 m. as per EGAT's Dwg. No.ST-VT-									
	4-01 and SD-AB-0-01	13								
A4-7	Steel Supporting Structure for PD700J (for item no. A4-2), H = 4.50 m. as per EGAT's Dwg. No.ST-VT-									
	4-01 and SD-AB-0-01	2								
A4-8	Steel Supporting Structure for PD700J (for item no. A4-3), H = 4.50 m. as per EGAT's Dwg. No.ST-VT-									
	4-01 and SD-AB-0-01	12								

INVITATION TO BID NO.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Schedule A4 : 115 kV Coupling Capacitor Voltage Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

						Supply of I	and the second statement of th			Equipment	
Item No.	Description	Qty.	Unit	nit Currency	nit Currency	FOB Vessel	Foreign Cost of Transportation to Thai Port	· · ·	hai Port	Ex-worl (excludi Ba	Supply ks Price ng VAT) aht
					Unit Price	Unit Price	Unit Price	Amount	Unit Price	Amount	
A4-9	Steel Supporting Structure for PD701J (for item no. A4-4), $H = 4.50$ m. as per EGAT's Dwg. No.ST-VT- 4-01 and SD-AB-0-01	1									
A4-10	Steel Supporting Structure for PD700K (for item no. A4-5), $H = 4.50$ m. as per EGAT's Dwg. No.ST-VT-4-01 and SD-AB-0-01	9									
	Equipments which shall be used together as a complete set referring to Article relevant to Liquidated Damages for Late Delivery of Equipment are item nos. A4-1 with A4-6; A4-2 with A4-7; A4-3 with A4-8; A4-4 with A4-9 and A4-5		, , , , , , , , , , , , , , , , , , ,								
	Total Price for Schedule A4					I			Baht	1	



INVITATION TO BID NO. TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Schedule B1 : 230 kV Current Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2

					Supply of I		Supply of	Equipment	
					Foreign	Supply		Local	Supply
Item No.	Description	Qty.	Currency	FOB Vessel	Cost of Transportation to Thai Port	CFR Thai Port			cs Price ng VAT) ht
				Unit Price	Unit Price	Unit Price	Amount	Unit Price	Amount
B1-1	230 kV CT, 900 kV BIL, 300/-/2000:5//5//5//5 A, 50 kA oil filled as per Rating and Features RF								
D1 2	CT88F2	3						·····	
B1-2	230 kV CT, 900 kV BIL, 100/-/1200:5//5&300/- /2000:5//5//5 A, 50 kA, oil filled as per Rating and Features RF CT88FH	6							
B1-3	230 kV CT, 900 kV BIL, 100/-/1200:5&50/- /600:5//5 A, 50 kA, oil filled as per Rating and Features RF CT85F2	3							
B1-4	230 kV CT, 900 kV BIL, 600x1200:5//5 A, 50 kA, oil filled as per Rating and Features RF CT85F3	3	,						
B1-5	Steel Supporting Structure for CT88F2 (for item no. B1-1), H=5.50 m. as per EGAT's Dwg. No. ST-CT-4-01 and SD-AB-0-01	3							
B1-6	Steel Supporting Structure for CT88FH (for item no. B1-2), H=5.50 m. as per EGAT's Dwg. No. ST-CT-4-01 and SD-AB-0-01	6							
B1-7	Steel Supporting Structure for CT85F2 (for item no. B1-3), H=5.50 m. as per EGAT's Dwg. No. ST-CT-4-01 and SD-AB-0-01	3							

- Project 2-C1 -

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INVITATION TO BID NO. TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Schedule B1 : 230 kV Current Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2

					Supply of I Foreign				E quipment Supply
Item No.	tem No. Description		Currency	FOB Vessel	Cost of Transportation to Thai Port		hai Port	Ex-worl (excludi	
				Unit Price	Unit Price	Unit Price	Amount	Unit Price	Amount
B1-8	Steel Supporting Structure for CT85F3 (for item no. B1-4), H=5.50 m. as per EGAT's Dwg. No. ST-CT-4- 01 and SD-AB-0-01 Equipment which shall be used together as a complete set referring to Article relevant to Liquidated Damages for Late Delivery of Equipment are item nos. B1-1 with B1-5, B1-2 with B1-6, B1-3 with B1-7 and B1-4 with B1-8	3							
	Total Price for Schedule B1		,		Loon			Baht	

INVITATION TO BID NO. TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Schedule B2 : 230 kV Coupling Capacitor Voltage Transformer

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2

	[Supply of H	Equipment		Supply of Equipment	
					Foreign	Supply		Local S	Supply
Item NI-	Description	Otre	Cumonau		Cost of			Ex-works Price	
Item No.	Description	Qty.	Currency	FOB Vessel	Transportation	CFR T	hai Port	(excludin	ng VAT)
					to Thai Port			Ba	ht
				Unit Price	Unit Price	Unit Price	Amount	Unit Price	Amount
B2-1	230 kV CCVT, 900 kV BIL, 138000:119.5/69 &								
	119.5/69 V without carrier accessories, oil filled as								
	per Ratings and Features RF PD801J	2							
B2-2	230 kV CCVT, 900 kV BIL, 138000:119.5/69 &								
	119.5/69 V without carrier accessories, oil filled as								
	per Ratings and Features RF PD801A	3							
B2-3	Steel Supporting Structure for PD801J (for item no.					and the second se			
	B2-1), H= 5.50 m. as per EGAT's Dwg. No. ST-VT-								
	4-01 and SD-AB-0-01	2							
B2-4	Steel Supporting Structure for PD801A (for item no.								
	B2-2), H= 5.50 m. as per EGAT's Dwg. No. ST-VT-		'						
	4-01 and SD-AB-0-01	3							
	Equipment which shall be used together as a						and an		
1	complete set referring to Article relevant to								
	Liquidated Damages for Late Delivery of Equipment								
	are item nos. B2-1 with B2-3 and B2-2 with B2-4								
	<u> </u>						L		
								Baht	
	Total Price for Schedule B2								

- Project 2-C3 -

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INVITATION TO BID NO. TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Schedule C1 : 115 kV Current Transformer

SUPPLY OF CURRENT TRANSFORMER

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : SUBSTATION

					Supply of I	Equipment			of Equipment	
					Foreign	Supply		Local S		
Item No.	Description	Qty.	Currency		Cost of			Ex-work		
nem no.	Description	Qty.	Currency	FOB Vessel	Transportation	CFR T	hai Port		ng VAT)	
					to Thai Port			Ba		
				Unit Price	Unit Price	Unit Price	Amount	Unit Price	Amount	
C1-1	115 kV CT, 550 kV BIL, 50/-/600:5&100/-									
	/1200:5&300/-/2000:5//1 A, 31.5 kA, oil filled as									
	per Rating and Features RF CT78DG	3								
	Steel Supporting Structure for CT78DG (for Item									
	No. C1-1), H=4.50 m. as per EGAT's Dwg. No. ST-									
	CT-4-01 and SD-AB-0-01	3								
	Equipment which shall be used together as a									
	complete set referring to Article relevant to									
	Liquidated Damages for Late Delivery of Equipment			:						
	are item nos. C1-1 with C1-2									
				J		L		Baht		
	Total Price for Schedule C1									
	Total Trice for Schewale CT									

Rev.12

PART 2: PROPOSAL DATA

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TC-SUPPLY-01 (Rev.1) Bid/Enquiry (Jul.18)

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CURRENT TRANSFORMER

	OPOSAL DATA		PROCUREMENT REFERE SCHEDULE NO ITEM NO	
a.	Manufacturer / Co			
b.	Type / Model / Cat	alog No.		
c.	Applied Standards			
d.	Rated Voltage / Fre	equency	kV /	Hz
e.	Rated Current	- Primary / Secondary	A/	Α
f.	Number of Turns	- Primary / Secondary	Turns /	Turns
g.	Maximum Service	Voltage		kV
h.	Insulation Level	- 1 Min. Dry / 10 Sec. Wet - BIL / BSL	kV / kV /	kV kV
i.	Insulator	- Creepage Distance - Color - Cemented Flange Type	[]Yes []No	mm
j.	Current Ratio	- Core No. 1 - Core No. 2 - Core No. 3 - Core No. 4 - Core No. 5 - Core No. 6		
k.	Accuracy Class	- Core No. 1 - Core No. 2 - Core No. 3 - Core No. 4 - Core No. 5 - Core No. 6	`	-
۱.	Continuous Therma	al Current Rating Factor		
m.	Ith (Thermal for 1 S	ec.) / I _{dyn} (Mechanical)	kA rms /	_ kA peak
n.	Primary Protective	Device	[] With [] Witho	out
0.	Core	 Flux Density at Rated Burden Cross Section Area of Core Location Type of Core 	[] Top [] Botton [] Non Gapped [] Gappo	
p.	Oil Expansion System			- L (
		- Type - Material of Bellow	[] Bellow [] N ₂ Cu [] Other [] Metallic [] Rubbo [] Other	- Cr
q.	Total Weight / Volu	ume of Oil	kg /	

COUPLING CAPACITOR VOLTAGE TRANSFORMER

	OPOSAL DATA		PROCUREMENT REFERENCES SCHEDULE NO	
a.	Manufacturer / C - For C - For S		/	
b.	Type / Model / Ca	atalog No.		
c.	Applied Standard	s		
d.	Rated Voltage / F	requency	kV /	Hz
e.	Maximum Servic	e Voltage		kV
f.	Insulation Level	- 1 Min. Dry / 10 Sec. Wet (50 Hz) - BIL	kV /	kV kV
g.	Insulator	 Creepage Distance / Color Cemented Flange Type 	[] <u>Y</u> es [] <u>No</u>	
h.	Voltage Ratio			
i.	Secondary Voltag	e (Base on Performance Reference V - No.1 Secondary Winding - No.2 Secondary Winding - No.3 Secondary Winding - No.4 Secondary Winding	'oltage)	V V V V
j.	Burden	 No.1 Secondary Winding No.2 Secondary Winding No.3 Secondary Winding No.4 Secondary Winding Simultaneous / Thermal 	VA7	VA VA VA VA VA
k.	Accuracy Class	 No.1 Secondary Winding No.2 Secondary Winding No.3 Secondary Winding No.4 Secondary Winding 		
١.	Capacitance	- C1 / C2 - Rated	pF /	pF pF
m.	Primary Voltage F	Rating of Intermediate Transformer		kV
n.	Potential Groundi	ng Switch	[] With [] Without	
0.	Available Short C	ircuit Current at Each Secondary Tap - No.1 Secondary Winding - No.2 Secondary Winding - No.3 Secondary Winding - No.4 Secondary Winding	oping A / A / A / A /	A A A A
p.	Oil Expansion Sys	stem - Type - Material of Bellow	[]Bellow []N ₂ Cush []Other []Metallic []Rubber []Other	ion

PROPOSAL DATA

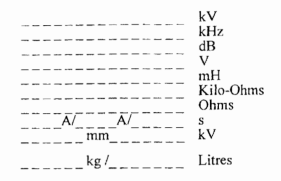
BIDDER_____

- Ferroresonance Suppression Device q.
- Carrier Drain Coil r.
 - Impulse Withstand Voltage
 - Frequency Range
 - Insertion Loss at Specified Freq. Range
 - Voltage Drop at 50 Hz
 Inductance of Carrier Drain Coil
 - Impedance at Specified Freq. Range
 Impedance at 50 Hz

 - Continuous/Short Time Current/Duration
 - Protective Gap Setting
- Total Weight / Volume of Oil s.

PROCUREMENT REFERENCE	_	 	 _	
SCHEDULE NO.		 _	 _	
ITEM NO		 	 	

[] Electronic[] Resistive and/or Reactive Element



Manufacturer's successful operation supply record in overseas country for Current Transformer

all a

Manufacturer / Country : _____ /

		Max.		Equipme	ent Rating		1	
Customer / Country	Qty.	System	Basic	Rated	Short Tin	ne Current	Type / Model	Date of
		Voltage (kV)	Insulation level (kV)	Continuous Current (A)	kArms/sec	kApeak/sec	No.	Operation
		-						
					9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			
						a statistica a stati		

The above information is to prove that manufacturer has experience conforming to that required by Article relevant to Eligibility of Bidders.

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Manufacturer's successful operation supply record in overseas country for Coupling Capacitor Voltage Transformer

Manufacturer / Country : _____/___/

		Max.	Equipme	ent Rating		- 999 - 1986 - 188 - 199
Customer / Country	Qty.	System Voltage (kV)	bltage Basic Insulation Capacitance		Type / Model No.	Date of Operation

The above information is to prove that manufacturer has experience conforming to that required by Article relevant to Eligibility of Bidders.

DEVIATIONS

The undersigned Bidder confirms that the Proposal submitted by the Bidder

□ complies with Specifications and commercial terms specified in the Bidding Documents.

□ contains deviations from Specifications and/or commercial terms specified in the Bidding Documents as listed hereunder (Use continuation sheets, if required):

••••	• • • •	•••	•••	•••	•••	•••	•••	•••		•••	•••	•••	• • • •	• • •	• • • •	• • • •	• • • •		• • • •	•••	•••	•••	•••	•••	•••	•••	••••	••
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By:			
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Title :	:		

TC-SUPPLY-01 (Rev.1) (Jul.18)



PART 3: DELIVERY SCHEDULE AND DISTRIBUTION LIST

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TC-SUPPLY-01 (Rev.1) Bid/Enquiry (Jul.18)

Invitation to Bid No.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Delivery Schedule and Distribution List

Transmission System Expansion Project No.12

Schedule A1 : 230 kV Current Transformer

Item No.	Description	Qty	Job no.	Substation	Delivery Required by EGAT (within months after receipt of Award of Contract)
					CFR Thai Port / Ex-works
A1-1	230 kV CT, 300/-/2000:5//5//5//5 A, RF CT88F2	9	TS12-16-S39	MM3	10
A1-2	230 kV CT, 300/-/2000:5//5//5//5 A, RF CT88F2	12	TS12-11-S05	KKI	12
	230 kV CT, 300/-/3000:1//1//1//1 A,RF CT89E1	3	TS12-16-S122	SKI2	10
A1-4	230 kV CT, 300/-/2000:5//5//5//5 A, RF CT88EA	6	TS12-16-S136	KA	10
		3	TS12-16-S137	NT	10
A1-5	230 kV CT, 100/-/1200:5//5&300/-/2000:5//5//5 A, RF CT88FH	18	TS12-16-S39	MM3	10
A1-6	Steel Supporting Structure for CT88F2, $H = 5.50$ m.	9	TS12-16-S39	MM3	10
A1-7	Steel Supporting Structure for CT88F2, $H = 5.50$ m.	12	TS12-11-S05	KKI	12
A1-8	Steel Supporting Structure for CT89E1, $H = 5.50 \text{ m}$.	3	TS12-16-S122	SKI2	10
A1-9	Steel Supporting Structure for CT88EA, H = 5.50 m.	6	TS12-16-S136	KA	10
		3	TS12-16-S137	NT	10
A1-10	Steel Supporting Structure for CT88FH, $H = 5.50 \text{ m}$.	18	TS12-16-S39	MM3	10

Thai Port = BKK Port

Dist list_TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01 (TS12)

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Invitation to Bid No.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Delivery Schedule and Distribution List

Transmission System Expansion Project No.12

Schedule A2 : 115 kV Current Transformer

Item No.	Description	Qty	Job no.	Substation	Delivery Required by EGAT (within months after receipt of Award of Contract) CFR Thai Port / Ex-works
A2-1	115 kV CT, 300/-/2000:5//5//5 A, RF CT78E8	3	TS12-16-S136	KA	10
		3	TS12-16-S137	NT	10
A2-2	115 kV CT, 300/-/2000:5//5//5 A, RF CT78E8	6	TS12-16-S135	SN3	12
		3	TS12-16-S139	AT2	12
A2-3	115 kV CT, 300/-/2000:1//1//1 A, RF CT78EB	3	TS12-16-S122	SK12	10
A2-4	115 kV CT, 300/-/2000:5//5//5 A, RF CT78DZ	12	TS12-01-S01	TW	12
		27	TS12-16-S104	NPO2	12
A2-5	115 kV CT, 100/-/1200:5//5//5 A, RF CT75E6	3	TS12-13-S09	РҮК	12
	· ·	3	TS12-16-S138	РҮК	12
A2-6	115 kV CT, 100/-/1200:5//5//5 A, RF CT75D3	3	TS12-12-S02	KL	10
A2-7	115 kV CT, 100/-/1200:5//5//5 A, RF CT75D3	18	TS12-16-S05	KK2	12
A2-8	115 kV CT, 50/-/600:5&100/-/1200:5//5//5 A, RF CT75E2	3	TS12-12-S11	LS	10
A2-9	115 kV CT, 50/-/600:5&100/-/1200:5//5//5 A, RF CT75DY	3	TS12-12-S17	DBN	10
A2-10	115 kV CT, 50/-/600:5&100/-/1200:5//5//5 A, RF CT75DY	9	TS12-01-S02	DBN	12
A2-11	115 kV CT, 600x1200:5//5 A, RF CT75DF	3	TS12-12-S11	LS	10
		3	TS12-12-S17	DBN	10
A2-12	115 kV CT, 300x600:5//5A, RF CT73DF	3	TS12-12-S02	KL	10
A2-13	115 kV CT, 50/-/600:5&300/-/2000:5//5//5 A, RF CT78DW	3	TS12-14-S22	YL	10
A2-14	Steel Supporting Structure for CT78E8, $H = 4.50$ m.	3	TS12-16-S136	KA	10
		3	TS12-16-S137	NT	10
A2-15	Steel Supporting Structure for CT78E8, $H = 4.50 \text{ m}$.	6	TS12-16-S135	SN3	12
		3	TS12-16-S139	AT2	12

Dist list_TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01 (TS12)

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Invitation to Bid No.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Delivery Schedule and Distribution List

Transmission System Expansion Project No.12

Schedule A2 : 115 kV Current Transformer

Item No.	Description	Qty	Job no.	Substation	Delivery Required by EGAT (within months after receipt of Award of Contract) CFR Thai Port / Ex-works
A2-16	Steel Supporting Structure for CT78EB, H = 4.50 m.	3	TS12-16-S122	SKI2	10
A2-17	Steel Supporting Structure for CT78DZ, $H = 4.50$ m.	12	TS12-01-S01	TW	12
		18	TS12-16-S104	NPO2	12
A2-18	Steel Supporting Structure for CT75E6, $H = 4.50 \text{ m}$.	3	TS12-13-S09	РҮК	12
		. 3	TS12-16-S138	PYK	12
A2-19	Steel Supporting Structure for CT75D3, $H = 4.50$ m.	3	TS12-12-S02	KL	10
A2-20	Steel Supporting Structure for CT75D3, $H = 4.50$ m.	18	TS12-16-S05	KK2	12
A2-21	Steel Supporting Structure for CT75E2, $H = 4.50 \text{ m}$.	3	TS12-12-S11	LS	10
A2-22	Steel Supporting Structure for CT75DY, $H = 4.50 \text{ m}$.	3	TS12-12-S17	DBN	10
A2-23	Steel Supporting Structure for CT75DY, $H = 4.50 \text{ m}$.	9	TS12-01-S02	DBN	12
A2-24	Steel Supporting Structure for CT75DF, $H = 4.50 \text{ m}$.	3	TS12-12-S11	LS	10
		3	TS12-12-S17	DBN	10
A2-25	Steel Supporting Structure for CT73DF, $H = 4.50 \text{ m}$.	3	TS12-12-S02	KL	10
A2-26	Steel Supporting Structure for CT78DW, $H = 4.50$ m.	3	TS12-14-S22	YL	10

Thai Port = BKK Port

Dist list_TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01 (TS12)

Invitation to Bid No.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Delivery Schedule and Distribution List

Transmission System Expansion Project No.12

Schedule A3 : 230 kV Coupling Capacitor Voltage Transformer

Item No.	Description	Qty	Job no.	Substation	Delivery Required by EGAT (within months after receipt of Award of Contract) CFR Thai Port / Ex-works
A3-1	230 kV CCVT, 138000:119.5/69 & 119.5/69 V w/c RF PD8W1J	12	TS12-16-S39	MM3	10
A3-2	230 kV CCVT, 138000:119.5/69 & 119.5/69 V w/c RF PD8W1J	6	TS12-11-S05	KKI	12
A3-3	230 kV CCVT, 138000:119.5/69 & 119.5/69 V w/o RF PD800J	1	TS12-16-S122	SKI2	10
		1	TS12-16-S137	NT	10
A3-4	230 kV CCVT, 138000:119.5/69 & 119.5/69 V w/o RF PD801J	2	TS12-16-S39	MM3	10
		1	TS12-16-S136	KA	10
A3-5	Steel Supporting Structure for PD8W1J, $H = 5.50 \text{ m}$.	12	TS12-16-S39	MM3	10
A3-6	Steel Supporting Structure for PD8W1J, $H = 5.50 \text{ m}$.	6	TS12-11-S05	KKI	12
A3-7	Steel Supporting Structure for PD800J, $H = 5.50$ m.	1	TS12-16-S122	SKI2	10
		1	TS12-16-S137	NT	10
A3-8	Steel Supporting Structure for PD801J, $H = 5.50 \text{ m}$.	2	TS12-16-S39	MM3	10
		1	TS12-16-S136	KA	10
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	Thei Dent - DKK Dent				

Thai Port = BKK Port

Dist list_TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01 (TS12)

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Invitation to Bid No.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Delivery Schedule and Distribution List

Transmission System Expansion Project No.12

Schedule A4 : 115 kV Coupling Capacitor Voltage Transformer

Item No.	Description	Qty	Job no.	Substation	Delivery Required by EGAT (within months after receipt of Award of Contract) CFR Thai Port / Ex-works
A4-1	115 kV CCVT, 69000:119.5/69 & 119.5/69 V w/c RF PD7W0J	6	TS12-01-S01	TW	12
		2	TS12-01-S02	DBN	12
		1	TS12-13-S09	РҮК	12
		4	TS12-16-S05	KK2	12
A4-2	115 kV CCVT, 69000:119.5/69 & 119.5/69 V w/o RF PD700J	1	TS12-16-S122	SKI2	10
		1	TS12-16-S137	NT	10
A4-3	115 kV CCVT, 69000:119.5/69 & 119.5/69 V w/o RF PD700J	3	TS12-01-S02	DBN	12
		8	TS12-16-S104	NPO2	12
		1	TS12-16-S135	SN3	12
A4-4	115 kV CCVT, 69000:119.5/69 & 119.5/69 V w/o RF PD701J	1	TS12-16-S136	KA	10
A4-5	115 kV CCVT, 69000:119.5/69 & 119.5/69 V w/o RF PD700K	3	TS12-12-S02	KL	10
		3	TS12-12-S11	LS	10
		3	TS12-12-S17	DBN	10
A4-6	Steel Supporting Structure for PD7W0J, $H = 4.50$ m.	6	TS12-01-S01	TW	12
		2	TS12-01-S02	DBN	12
		1	TS12-13-S09	РҮК	12
		4	TS12-16-S05	KK2	12
A4-7	Steel Supporting Structure for PD700J, H = 4.50 m.	1	TS12-16-S122	SKI2	10
		1	TS12-16-S137	NT	10
A4-8	Steel Supporting Structure for PD700J, $H = 4.50$ m.	3	TS12-01-S02	DBN	12
		8	TS12-16-S104	NPO2	12
L		1	TS12-16-S135	SN3	12

Dist list_TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01 (TS12)

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Invitation to Bid No.TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Delivery Schedule and Distribution List

Transmission System Expansion Project No.12

Schedule A4 : 115 kV Coupling Capacitor Voltage Transformer

ltem No.	Description	Qty	Job no.	Substation	Delivery Required by EGAT (within months after receipt of Award of Contract) CFR Thai Port / Ex-works
A4-9	Steel Supporting Structure for PD701J, $H = 4.50$ m.	1	TS12-16-S136	KA	10
A4-10	Steel Supporting Structure for PD700K, $H = 4.50 \text{ m}$.	3	TS12-12-S02	KL	10
		3	TS12-12-S11	LS	10
		· 3	TS12-12-S17	DBN	10
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Thai Port = BKK Port

Dist list_TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01 (TS12) - Part 3 - C6 - อวส.-อผค.

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Invitation to Bid No. TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Delivery Schedule and Distribution List

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2

Schedule B1: 230 kV Current Transformer

Item No.	Description	Qty	Job no.	Substation	Delivery Required by EGAT (within months after receipt of Award of Contract)
					CFR Thai Port / Ex-works
B1-1	230 kV CT, 300/-/2000:5//5//5//5 A, 50 kA, RF CT88F2	3	RTS2-01-S18	MM3	10
B1-2	230 kV CT, 100/-/1200:5//5&300/-/2000:5//5//5 A, 50 kA, RF CT88FH	6	RTS2-01-S18	MM3	10
B1-3	230 kV CT, 100/-/1200:5&50/-/600:5//5 A, 50 kA,, RF CT85F2	3	RTS2-01-S18	MM3	10
B1-4	230 kV CT, 600x1200:5//5 A, 50 kA,, RF CT85F3	3	RTS2-01-S18	MM3	10
B1-5	Steel Supporting Structure for CT88F2, H=5.50 m.	3	RTS2-01-S18	MM3	10
	Steel Supporting Structure for CT88FH, H=5.50 m.	6	RTS2-01-S18	MM3	10
B1-7	Steel Supporting Structure for CT85F2, H=5.50 m.	3	RTS2-01-S18	MM3	10
	Steel Supporting Structure for CT85F3, H=5.50 m.	3	RTS2-01-S18	MM3	10

Thai Port = BKK Port

Dist list_TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01 (RTS2)

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Invitation to Bid No. TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Delivery Schedule and Distribution List

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2

Schedule B2: 230 kV Coupling Capacitor Voltage Transformer

Item No.	Description	Qty	Job no.	Substation	Delivery Required by EGAT (within months after receipt of Award of Contract) CFR Thai Port / Ex-works
B2-1	230 kV CCVT, 138000:119.5/69 & 119.5/69 V w/o, RF PD801J	2	RTS2-01-S18	MM3	10
	230 kV CCVT, 138000:119.5/69 & 119.5/69 V w/o, RF PD801A	3	RTS2-01-S18	MM3	10
	Steel Supporting Structure for PD801J, H= 5.50 m.	2	RTS2-01-S18	MM3	10
B2-4	Steel Supporting Structure for PD801A, H= 5.50 m.	3	RTS2-01-S18	MM3	10
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Thai Port = BKK Port

Dist list_TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01 (RTS2)

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Invitation to Bid No. TS12-MJ1-07 AND RTS2-MJ1-04 AND RSP1-CT-01

Delivery Schedule and Distribution List

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : SUBSTATION

Schedule C1: 115 kV Current Transformer

Item No.	Description	Qty	Job no.	Substation	Delivery Required by EGAT (within months after receipt of Award of Contract) CFR Thai Port / Ex-works
C1-1	115 kV CT, 50/-/600:5&100/-/1200:5&300/-/2000:5//1 A, 31.5 kA, RF CT78DG	3	RSP1-12-S01	SRT	10
C1-2	Steel Supporting Structure for CT78DG, H=4.50 m.	3	RSP1-12-S01	SRT	10
01-2	Siter Supporting Structure for C176DO, 11 4.50 m.			5.11	
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Thai Port = BKK Port

SECTION D

CONTRACT

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TC-SUPPLY-01 (Rev.1) Bid/Enquiry (Jul.18)

CONTRACT

SUPPLY OF CURRENT TRANSFORMER AND COUPLING CAPACITOR VOLTAGE TRANSFORMER

TRANSMISSION SYSTEM EXPANSION PROJECT NO.12

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : SUBSTATION

NO				
B.E	This Contract is execute (A.D),		livered this	_day of,
	ELECTRICITY GENER	RATING	AUTHORITY OF THAIL	AND
represented by	,		of said Authority, hereinal	fter called "EGAT", and
		(Cont	ractor)	-
represented by the "Contracto		age	_years, nationality	, hereinafter called

EGAT and the Contractor mutually agree as follows :

D-1. Contract Documents

The following documents attached to this Contract are incorporated and made a part of this Contract, as though fully written out and set forth herein :

Data Sheet

- A. Invitation to Bid
- B. Instructions to Bidders
- C. Contract Price, Delivery Time of Equipment and Proposal Data
- D. Contract
- E. General Conditions
- F. Special Conditions
- G. Ratings and Features
- H. Bill of Materials (None)
- I. Specifications
- J. Drawings

K.	Supplemental Notices
L.	Attachments :
M.	Changes :

All of the foregoing documents are referred to herein as the Contract Documents. They are also incorporated into this Contract and made a part hereof all codes, designations, standards, standard specifications and similar Equipment which are referred to in the Specifications and Special Conditions.

D-2. Acceptance of Proposal

EGAT has accepted the proposal of the Contractor for furnishing the Equipment in conformity and in accordance with and subject to all the terms and conditions of these Contract Documents.

D-3. Agreement

The Contractor agrees to sell and EGAT agrees to buy the Equipment as described in these Contract Documents.

D-4. Obligation of Contractor

The Contractor agrees to perform well and faithfully all of the services and to furnish all of the Equipment described in these Contract Documents, and to supply and provide all Equipment, labor and other things requisite for or incidental to the said Work.

D-5. Obligation of EGAT

EGAT agrees, subject to the terms and conditions of these Contract Documents, to pay to the Contractor the amount shown, and at the rates and times and in the manner set forth in these Contract Documents.

D-6. Mutual Obligations

EGAT and the Contractor mutually agree to perform, fulfill, abide by, and submit to any and all of the provisions and requirements and all matters and things contained or expressed in, or reasonably to be inferred from these Contract Documents.

D-7. Deposit of Performance Security

The Contractor agrees to deposit with EGAT an acceptable performance security in accordance with the Contract Documents.

D-8. Assignment

The Contract or any part thereof shall not be assigned or pledged without the written consent of EGAT, nor shall the Contractor assign or pledge any money due, or to become due, to him hereunder, without the prior written consent of EGAT.

D-9. Notices

All notices called for by the terms of this Contract shall be effective only at the time of receipt thereof and only when received by the parties to whom they are addressed at the following addresses :

EGAT	:	Governor Electricity Generating Authority of Thailand Bangkruai, Nonthaburi 11130 Thailand
Contractor	:	

All notices called for by the terms of this Contract shall be in the form of registered letters or facsimile in the English language.

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D-10. Integration

EGAT and the Contractor agree that this Contract, including the Contract Documents, expresses all of the agreements, understandings, promises, and covenants of the parties, and that it integrates, combines, and supersedes all prior and contemporaneous negotiations, understandings, and agreements, whether written or oral, and that no modification or alteration of this Contract shall be valid or binding on either party, unless expressed in writing and executed with the same formality as this Contract, except as may otherwise be specifically provided in this Contract.

D-11. Counterpart

This Contract is executed in three (3) identical counterparts: two (2) for EGAT and one (1) for the Contractor.

ELECTRICITY GENERATING AUTHORITY OF THAILAND

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SECTION E

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GENERAL CONDITIONS

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TC-SUPPLY-01 (Rev.1) Bid/Enquiry (Jul.18)

GENERAL CONDITIONS

E-1. Definitions

Whenever the following terms are used in the Contract Documents, they will have the following meanings :

EGAT	:	The Electricity Generating Authority of Thailand, having its Head Office at Nonthaburi, Thailand, and its authorized representative or representatives
Engineer	:	Firm or company assigned by EGAT to provide engineering, consulting or construction management services in support of EGAT
Bidder	:	Any person or firm or company or joint venture or consortium of firms submitting bid to EGAT for furnishing the services and Equipment described in the Contract Documents, in response to this Invitation to Bid
Contractor	:	Any person or firm or company or joint venture or consortium of firms including appointed representatives, successors and assignees thereof, whose bid has been accepted by EGAT for furnishing of the services and Equipment described in the Contract Documents
Subcontractor	:	Any person or firm or company (other than the Contractor) to whom any part of the Contract has been sublet, with the consent of EGAT, by the Contractor
Contract	:	The agreement between EGAT and the Contractor, and all Appendices and Schedules thereto including Invitation to Bid, Instructions to Bidders, Proposal, General Conditions, Special Conditions, Specifications, Ratings and Features, Drawings, Supplemental Notices and any other documents referred to in, or connected with the Contract, eventhough the said documents are issued after execution of the Contract
Contract Price :		The sum specified in Section C which is inclusive of VAT (if any) subject to such additions thereto or deductions therefrom as may be made under the provisions hereinafter contained

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Equipment	:	Machinery, apparatus, materials, goods, including accessories and spare parts to be supplied under the Contract and specifically described in the Specifications
Work	:	All the work to be done by the Contractor for design manufacture, shop test, transportation, and delivery of the Equipment ex-works, FOB Port of Shipment/Vessel or CFR Thai Port or at EGAT's store/site as agreed, including, if required, supervision for installation at site and supervision for field tests of the Equipment under the Contract
Thai Port	:	Commercial ports in Thailand including but not limited to Bangkok Port, Laem Chabang Port, Sriracha Harbour Port, Siam Seaport, Maptaphut Port, Songkhla Port, Phuket Harbour Port or Suvarnabhumi Airport, as the case may be
Bangkok Port	:	Bangkok Wharf (Klong Toey Port) and all other commercial ports in Bangkok Metropolitan area
Supervisor (if required) :		Contractor's employee assigned as installation supervisor including assistant supervisor, to supervise and be responsible for the installation, erection, adjustment, field tests, and commissioning of the Equipment supplied under the Contract
Option (if any)	:	Equipment to be quoted by the Bidder which EGAT reserves the right to accept or omit in whole or in part
Year	:	Calendar year
Month	:	Calendar month
Day	:	Calendar day

E-2. Intent of Contract Documents

All of the Contract Documents are complementary, and what is called for by one shall be as binding as if called for by all. In the case of any discrepancy between any of the Contract Documents, or any defective description or ambiguity, the matter shall be promptly submitted to EGAT, which shall promptly make a determination in writing. Any adjustment by the Contractor without this determination shall be at the Contractor's own risk and expense. In all cases of discrepancy, defective description, or ambiguities,

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the interpretation given by EGAT shall be binding on the Contractor, subject to the provisions of Article E-31. <u>Dispute Resolution</u>, included in these General Conditions.

E-3. Applicable Law and Legal Jurisdiction

The applicable law of this Contract shall be the law in force in the Kingdom of Thailand. Should there be any ambiguity or discrepancy rising out or in connection with the Contract Documents, the interpretation thereof shall be made in accordance with Thai laws. Any litigations between the parties that may arise out of or in connection with this Contract or the breach or termination thereof or the performance of work thereunder shall be submitted to the Court of Thailand for decision, except as may be otherwise specifically provided in these Contract documents.

E-4. Statutory Requirements

Throughout the continuance of the Contract, the Contractor shall conform to all laws of the Kingdom of Thailand, and to all regulations, by-laws, ordinances, or orders made thereunder, and to the lawful requirements of any public, municipal, or other authority, in any way affecting or applicable to the Contractor or its operations.

E-5. Patents and Copyrights

The Contractor shall indemnify and hold EGAT, its officers, agents, and employees harmless against and from liability of any nature or kind, including costs and expenses for or on account of any copyrighted or uncopyrighted composition, secret process, patented or unpatented invention, article, or appliance manufactured, delivered, or used in carrying out the Work under the Contract. All drawings and the information contained therein as well as the use of any process, material or Equipment developed in the course of carrying out the Work under the Contract shall become the property of EGAT where EGAT shall have the right to use any or all of them for any purpose either for present or future projects. For the avoidance of doubt, none of them will be used solely for any commercial benefit which is not related to EGAT work.

E-6. Subcontracts

The Contractor shall not assign or transfer the Contract or any part thereof or any benefit or interest therein or thereunder, any monies due or become due under this Contract to any other person or persons.

The Contractor shall not be allowed to subcontract the whole of the Work under this Contract. Subcontracting of any part of the Work shall be subject to the prior written consent of EGAT. Such consent, if given, shall not relieve the Contractor from full and entire responsibility under this Contract.

If the Contractor desires to subcontract any part or parts of the Work called for by the Contract, he shall notify EGAT in writing to that effect and shall state in such notice the nature and extent of the part or parts of the Work called for by the Contract proposed to be subcontracted and name of the person proposed as Subcontractor. Unless and until written approval is given by EGAT, approval for which shall not be unreasonably withheld, the Contractor shall not subcontract any part of the Work. All requirements specified in these Contract Documents shall be applicable to Subcontractors also.

No contractual relation shall exist between EGAT and the Subcontractors, and the Subcontractors are not to enjoy any privileges conferred on the Contractor by this Contract.

Any Work done by any Subcontractor who has not been approved by EGAT shall be subject to rejection or stoppage of Work by EGAT. In such case the Contractor cannot claim delay or request for time extension of the Contract completion date and/or make financial claim to EGAT.

E-7. Export Charges

All tariffs, duties and other taxes or charges levied by the country of origin of the Equipment shall be paid by the Contractor, and such expenses shall be included in the cost of the Equipment.

E-8. Import Duty and Taxes

EGAT will pay all costs of procuring the necessary permits and licenses for importation into Thailand, and will pay import duty and any taxes including value added tax imposed at the port of entry on the Equipment to be supplied by the Contractor and imported into Thailand for the Work under this Contract. EGAT will <u>not</u> pay import duty and taxes on either the personal effects of the Contractor's employees, such as personal articles, household furnishings and appliances, and goods of any kind imported for the personal use of the Contractor's employees whether imported by an employee or by the Contractor, or in respect of food, tobacco, liquor and other commissary goods imported by the Contractor or by his employees.

EGAT will <u>not</u> pay import duty and taxes including value added tax on equipment, tools, instruments and machinery imported by the Contractor for purpose of carrying out the work under the Contract. All processes of importation shall be arranged by the Contractor.

Equipment, tools, instruments and machinery which are certified by the Contractor that they are required for installation, test and commissioning of the Work at the site and they are intended for re-exportation can be temporarily exempted from import duty and taxes including value added tax. All Equipment thereof shall be imported under the name of the Contractor and be in accordance with the rules and regulations of the Customs Department of the Kingdom of Thailand.

EGAT will assist the Contractor for such temporary exemption of import duty and taxes including value added tax by issuing a letter confirming such temporary import. Import duty and taxes including value added tax for the temporarily imported Equipment shall be paid by the Contractor to the Customs Department before re-exportation at the rate to be specified by the Customs Department at the time of importation for the whole period they have been imported into the Kingdom of Thailand. Temporary importation of the Equipment is subject to approval of the Customs Department and the deposit of a bond with the Customs Department in the amount to be notified by the Customs Department is required. All costs for submission of information and data if required by the Customs Department and the cost of provision of the bond shall be borne by the Contractor.

In view of numerous advantages, the ATA Carnet system or other systems may be arranged for shipment of the said temporarily imported equipment by the Contractor (if required). Any charge incurred and/or any liability shall be borne by the Contractor.

E-9. Value Added Tax

Pursuant to the Revenue Code of Thailand, EGAT shall be responsible and pay when due for the value added tax imposed on the supply of Equipment, including local transportation (if any) and/or on the provision of services under this Contract. EGAT shall in no case be responsible for the value added tax collectible on any payment made by the Contractor under any subcontract or under any other circumstances and the Contractor shall comply with the rules and regulations of the Revenue Code of Thailand.

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In case there is any change on the rate of value added tax imposed by the Government of Thailand, the amount of value added tax comprised in the Contract Price shall be adjusted to reflect such change, provided that the price of the Work shall remain unchanged.

E-10. Income and Other Taxes

Income and other taxes assessed or collected by the Government of Thailand, or any subdivision thereof, or any municipality therein on the Contractor and his employees shall be under the responsibility and account of the Contractor.

In accordance with the Revenue Code of Thailand, should the payment under this Contract be subject to income tax and withholding tax of any kind is required to be withheld by EGAT, such withholding tax shall be deducted by EGAT from each payment and EGAT will be responsible to remit such withholding tax to the Revenue Department of Thailand on behalf of the Contractor. In case any payment being made through the letter of credit or being made directly from foreign source whereby the withholding tax cannot be deducted from payment, the Contractor is required to immediately inform EGAT once each such payment is made to the Contractor, and the withholding tax of which will be paid from EGAT's own fund to the Revenue Department in the same manner as aforesaid. Such withholding tax amount as advanced by EGAT on behalf of the Contractor shall be reimbursed by the Contractor to EGAT within the period of time fixed by EGAT.

In the case where the Contractor considers that the transaction under this Contract is exempted from income tax of Thailand (under any circumstance), the Contractor shall submit, together with his proposal(s), a statement detailing such exemption and the valid documentary evidence. Should EGAT rely on the statement so submitted, no deduction for withholding tax shall be made from payment. However, if the tax authority of Thailand determines that such exemption is not applicable, the Contractor shall then be responsible for the amount(s) equal to the withholding tax, plus the amount(s) of tax exceeding those of withholding tax, including the surcharge and/or penalties imposed on EGAT and the Contractor. The responsibility and liability of the Contractor as provided in the preceding sentence shall survive termination of the Contract.

If the Contractor fails to immediately inform EGAT of the payment as required under the second paragraph preventing EGAT from remitting the withholding tax to the Revenue Department within seven (7) Days from the end of the month in which such payment is made, or fails to pay and/or reimburse EGAT for any amount required under this Article within the period of time fixed by EGAT, such period not to be shorter than fifteen (15) Days from the date of EGAT's notice for payment, EGAT has the right to claim directly from the Contractor or claim from Performance Security or Maintenance Security, as the case may be, or deduct or setoff from any money due to the Contractor under this Contract

for the outstanding amount, surcharge and/or penalty (if any) together with interest at the rate of Minimum Overdraft Rate (MOR) plus two (2) per cent calculated from the due date up to the date the payment is made in full.

EGAT will proceed with the tax matters under the Contract by relying on the information and document submitted by the Contractor in relation to the Bidder's status and tax liability. If the Revenue Department of Thailand differently determines the status and tax liability, the Contractor shall be responsible and liable for any cost and expense, penalty and/or surcharge incurred and/or imposed on him and EGAT in relation thereto.

E-11. Fees and Duties

Any and all immigration fees, stamp duties, and other fees assessed or collected by the Government of Thailand, or by any subdivision thereof, or by any municipality therein, on this Contract, on the Contractor and/or his personnel shall be paid by the Contractor. Any taxes collectible under this Contract, other than those stipulated in this Contract, shall be at the responsibility and account of the Contractor.

The stamp duty for any service contract (Construction, Hire of Work, Consultancy Service, Transportation, Supervisor, etc.) with the Contract value of the service portion lower than baht 200,000.- is required to be affixed by the Contractor on the original copy and the counterpart of the Contract. In case the value of the service portion is baht 200,000.- and over, payment of such stamp duty by the Contractor shall be made in cash to the Revenue Department of Thailand or its authorized subdistrict offices. In either case, the stamp duty is required to be affixed or paid, as the case may be, within fifteen (15) Days after the date of Contract execution, otherwise the Contractor shall be liable to pay for any and all penalties imposed for the delay as required by law.

The Contract value of the service portion to be calculated for stamp duty under this provision shall be the price excluding value added tax.

For a foreign Contractor who has no representative in Thailand, EGAT will, upon receipt of written request from the Contractor, affix or pay for stamp duties from EGAT's own fund on behalf of the Contractor, the Contractor is therefore required to reimburse EGAT for such stamp duties plus any and all penalties imposed by law for delay, if such delay is due to Contractor's failure to make written request to EGAT as aforesaid within a reasonable period of time.

If the Contractor fails to reimburse EGAT for any and all amount as required under this Article within the period of time fixed by EGAT, such period not to be shorter than fifteen (15) Days from the date of EGAT's notice for payment, EGAT has the right to claim directly from the Contractor or claim from Performance Security or Maintenance Security,

as the case may be, or deduct or setoff from any and all money due to the Contractor under this Contract for the outstanding amount together with interest at the rate of Minimum Overdraft Rate (MOR) plus two (2) per cent calculated from the due date up to the date the payment is made in full.

E-12. Performance Security

The Contractor shall, at the time of execution of the Contract, deposit with EGAT a performance security for the due and proper performance of this Contract in the amount of ten (10) per cent of the total Contract Price. The performance security shall insure payment of any obligations, penalty, damages, liquidated damages, or expenses for which the Contractor may become liable to EGAT.

The amount of the performance security shall be adjusted or the Contractor may deposit a new performance security in the amount of ten (10) per cent of the additional Contract Price to cover the Contractor's obligation in case the Contract Price is increased due to change of the Work under the Article E-21. <u>Changes and Extra or Omitted Work</u>.

The performance security shall be in the form of a cash deposit, *or a certified cheque issued by a local bank, or a cashier cheque issued by a local bank*, or a bank guarantee or letter of guarantee issued only by a local bank or an acceptable financial institution in Thailand, or by a foreign bank counter-guaranteed by a local bank and, made payable to EGAT in the same currency as that of the Contract. In case of a cash deposit, only Thai baht portion of the Contract Price can be made. EGAT may at any time, upon application by the Contractor, approve the substitution for any performance security held under this Article by other performance security on such terms and conditions as may be approved by EGAT. The Contractor shall bear the cost of the performance security.

The conditions of the guarantor's obligations in the performance security shall include, inter alia, the following :

- (1) The guarantor shall unconditionally guarantee, as primary obligor and not as surety merely, payment of any obligations, penalties, damages, liquidated damages, or expenses for which the Contractor may become liable to EGAT.
- (2) No extension of time, change in, addition to, or other modification of the terms of the Contract or Work to be performed thereunder, or of the specifications or other Contract Documents shall in anyway release the guarantor from any liability under the performance security, and the guarantor shall thereby waive notice of any such extension of time, change, addition or modification.
- (3) The performance security shall be valid and remain in full effect from the date of execution of the Contract until the issuance of the Acceptance Certificate by

EGAT or the acceptance of Equipment deemed to be made by EGAT against submission of the Maintenance Security accepted by EGAT.

Unless and until an official receipt is issued in respect to a security deposit, EGAT will not recognize or accept any such deposit as fulfilling the requirements of this Article. Failure to deposit a performance security at the time specified above in this Article or such extended time as may be approved by EGAT shall be a breach of this Contract and EGAT is entitled to terminate the Contract or suspend any payment for Work performed until the performance security has been accepted by EGAT. EGAT shall not be liable for any losses, expenses and/or damages resulting from such payment suspension.

If any performance security furnished under this Article becomes unacceptable to EGAT, or if any guarantor fails to furnish reports as to guarantor's financial condition from time to time, as requested by EGAT, the Contractor shall promptly furnish such additional or alternative security as may be required by EGAT from time to time to protect the interests of EGAT up to an amount equal to the amount of the security.

In the event of any default or breach of this Contract by the Contractor, EGAT may convert into money any performance security which does not consist of money, and the proceeds shall be deemed to be a cash deposit under this Article. EGAT shall not be liable for any cost, expenses and/or loss incurred in connection with such conversion.

The performance security, in case of a bank guarantee, or letter of guarantee, shall be in conformity with the specimen acceptable to EGAT as shown herein at the end of these General Conditions.

E-13. Inspection and Tests

All Equipment furnished and all work performed under this Contract shall be subject to inspection by EGAT or EGAT's authorized representative(s) at its option. EGAT shall have the right to inspect all Equipment during its manufacture or fabrication and prior to its preparation for shipment, and to witness any or all shop tests for which results are required under this Contract to be approved by EGAT.

The Contractor shall notify EGAT at least two (2) months in advance when and where the Equipment will be available for each inspection or test. Any expenses incurred by EGAT or EGAT's representative(s) to inspect the Equipment or attend the test caused by false call of the Contractor for inspection and tests shall be borne by the Contractor. The acceptance of any services and Equipment covered by these Contract Documents, or the making or waiving of any inspection or witnessing of any test, shall in no way relieve the Contractor of the responsibility for furnishing services and Equipment meeting all of the requirements of this Contract.

Shop tests required in the Specifications shall be at the Contractor's expense. All tools, instruments and other materials necessary for performance of the tests shall be furnished by the Contractor.

In the event the results of the tests do not satisfy the requirements of the Specifications or the guaranteed performance, the Contractor shall rectify to improve the Equipment until satisfactory results are obtained and shall conduct all necessary retests at his own expense.

Any delay in delivery due to the retest shall not constitute a release of the Contractor from his responsibility for delay. Any expenses incurred by EGAT in attending these retests shall be borne by the Contractor. EGAT shall have the right to send one or more of EGAT's employees, not as inspectors, to the Contractor's plant to witness the fabrication, assembly and testing of any or all parts of the Equipment being furnished under this Contract. The purpose of the visit is to familiarize EGAT's personnel with Equipment details and to assist them in future operation and maintenance. Travelling expenses and per diem of such employee or employees shall be borne by EGAT.

E-14. Preparation for Shipment and/or Delivery

The Contractor shall submit shipment and/or delivery schedule for EGAT's approval at least thirty (30) Days in advance before each shipment and/or delivery is made. No shipment and/or delivery shall be made prior to EGAT's approval which will be notified to the Contractor within fifteen (15) Days after receipt of the said shipment and/or delivery schedule.

All imported and local Equipment to be delivered under this Contract shall be satisfactorily packaged in such a manner to protect them from damage during transportation and for outdoor storage at the site in hot, wet, humid and dusty conditions. In addition, the imported Equipment shall also be satisfactorily packaged for moist tropical ocean shipment. Where necessary, heavy parts shall be mounted on skids so that cable slings for handling can readily be attached. Where it is unsafe to apply external slings to a package, attached slings shall be provided and shall project through the package so that attachment can readily be made.

In order to keep the damage to non-water proof Equipment during the transportation at minimum level, the Contractor and/or supplier is required to put an umbrella mark on every package of the Equipment.

In order to accelerate the dispatch of the Equipment to the site, the Contractor is required to arrange packaging of the Equipment in such a manner that a complete set of one unit shall be packed in package(s) or crate(s) with indication of designated substation but each individual package or crate shall contain the Equipment for only one unit or part of a

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complete set of one unit or otherwise as directed in the Instructions for Packaging attached at the end of Section E. <u>General Conditions</u>.

For Power Transformer and Shunt Reactor, in addition, all accessories, which are packed in aforesaid manner shall be contained in a container per transformer except for transformer insulating oil, radiators and conservator including other accessories which for dimensional reason after packaging are unable to be contained in the said container. However, spare parts shall be contained in a separate container per each shipment or Contract to be awarded. The containers to be used shall become the property of EGAT. The dimensions of containers shall be as follows : -

Container Dimensions	Door Dimensions
Height 2.59 m.	Height 2.28 m.
Width 2.44 m.	Width 2.33 m.
Length 6.05 m.	

In addition, details of Equipment and substation destination per container shall be identified in Bill of Lading.

Detailed breakdown prices for spare parts of Equipment shall be also indicated in the invoice.

Prior to delivery of all Equipment, packaging details shall also be submitted to EGAT for approval.

The cost incurred for repair or replacement of any damages to the Equipment due to improper packaging shall be at the Contractor's expense.

Each individual package or crate shall be clearly and plainly tagged or marked for identification as follows:

EGAT, THAILAND	
PROJECT NAME :	
CONTRACT NO. :	
SUBSTATION :	
CASE NO. :	
ITEM NO. :	
DESCRIPTION :	
EGAT'S SERIAL NO. :	(if any)

In addition to this, the following instructions shall be observed :

a. Each box, crate, case, bundle or piece of loose Equipment shipped must show the following information clearly marked on its body :

- 1. Gross weight in kilograms
- 2. Net weight in kilograms
- 3. Dimensions in centimeters
- b. All boxes, crates, cases, bundles, loose pieces, etc. must be marked consecutively from No. 1 upward throughout all shipments to completion of the order without repeating the same number.
- c. The packing list must indicate whether shipment is partial or complete, and shall incorporate the following information on each container, etc., according to its individual shipping number:
 - 1. Export case markings
 - 2. Case number
 - 3. Container number (for Power Transformer and Shunt Reactor)
 - 4. Item number
 - 5. Gross weight and net weight in kilograms
 - 6. Dimensions in centimeters
 - 7. Complete description of Equipment
 - 8. EGAT's serial No. (if any)

E-15. Clearance and Weight Limitations

The largest unloading facilities at Bangkok Wharf are 35 metric ton cranes. Lifts heavier than 35 tons will have to be handled by ocean freighter on-board lifting equipment. Ocean freighters of the 10,000 tons class regularly calling at Bangkok Wharf have off-loading capacities to handle 50 tons.

The largest unloading facilities at Laem Chabang Port are 30 metric ton cranes. Lifts heavier than 30 tons will have to be handled by ocean freighter on-board lifting equipment.

Generally, unloading at Thai Port and highway transportation are subject to the following limitations:

Dimensions	Limitations				
	e	t Bangkok Wharf/ Transportation	Unloading at Laem Chabang Port/Maptaphut Port		
Weight (tons)	60.0	>60.0-135.0	120.0		
Width (meters)	3.5	3.5	4.5		
Length (meters)	10.0	10.0	25.0		
Height from Loading Platform (meters)	3.7	4.0	4.0		

The Contractor shall therefore exercise due care to pack the Equipment to meet the above transport limitations.

For Power Transformer and Shunt Reactor, the shipping weight of the largest part is indicated in Ratings and Features.

E-16. Shipment

Shipment of Equipment from port of embarkation to the final port of discharge shall be effected by using Thai vessels through the sea freight forwarder appointed by the Contractor. The Contractor is required to notify EGAT of the name of the sea freight forwarder one (1) week prior to shipment.

According to the regulations of the Maritime Promotion Bureau, Marine Department (as amended from time to time), shipments by non-Thai vessels can be made after receipt of permission granted by the Maritime Promotion Bureau, Marine Department as requested by the Contractor.

The Contractor is, therefore, required to immediately contact the Maritime Promotion Bureau, Marine Department for such permission with supporting documents of the case thereof for arrangement of the permission in advance.

The Contractor shall follow all other regulations stated in the Mercantile Marine Promotion Act B.E. 2521 and the regulations of the Maritime Promotion Bureau, Marine Department (as amended from time to time).

The Contractor shall be liable for any and all costs and expenses, losses and/or damages suffered by EGAT as a result of the Contractor's failure to comply with such regulations.

For more information, the Contractor may contact the Maritime Promotion Bureau, Marine Department at telephone No. 66 2233 1311-8 extension 391, 393 and facsimile No. 66 2639 4780.

All imported Equipment shall be shipped on Conference Line or on seaworthy occangoing vessels which are members or associate members of the International Association of Classification Societies (IACS) and ISM Code Certified Vessels. Vessels over fifteen (15) years of age shall not be used for shipment under this Contract unless they : -

- a) have been used for the carriage of general cargo on an established and regular pattern of trading between a range of specified ports and do not exceed twenty-five (25) years of age, or
- b) were constructed as containerships, vehicle carrier or double-skin open-hatch gantry crane vessels (OHGCs) and have been continuously used as such on an established and regular pattern of trading between a range of specified ports, and do not exceed thirty (30) years of age.

Shipment shall be made under deck except for such Equipment which for dimensional reasons cannot be stowed in the vessels hold. In case Equipment cannot be stowed in the vessel hold, permission shall be obtained from EGAT prior to loading such Equipment on deck. Such approval shall not be unreasonably withheld. The Contractor shall in any case be responsible for proper packing for protection of such Equipment loaded on deck of the vessel. Shipment of all Equipment by dry cargo container will be accepted, but all the incidental expenses shall be borne by the Contractor.

For shipment of Equipment under this Contract, transshipment is allowed.

Any delicate Equipment, materials, instruments and tools including but not limited to computers, electronic parts, etc., shall be shipped by airfreight. The Contractor shall be responsible for proper packing for protection of such Equipment loaded on cargo hold of the aircraft.

Air freight shipment to airport of disembarkation in Thailand shall be effected through the air freight forwarder appointed by the Contractor. The Contractor is required to notify EGAT of the name of the air freight forwarder one (1) week prior to shipment.

E-17. Documents Required for Each Shipment

a. For Seafreight

For accounting procedure, the Contractor is required to send to EGAT the bill of lading, invoice and master packing list immediately by facsimile but not later than

three (3) Days after the Equipment are actually loaded free on board (FOB Vessel) at the port of Shipment.

One (1) original negotiable bill of lading, three (3) original signed invoices and packing lists shall be mailed directly to EGAT by express airmail within four (4) working days after the date of departure of the ocean-going vessel from the port of shipment.

Two (2) original negotiable and five (5) copies of non-negotiable bill of lading, ten (10) original signed invoices and three (3) copies of packing lists shall be submitted to EGAT through the Bank within the time as specified in the letter of credit. - This requirement is applied only in case payment is made by letter of credit.

b. For Airfreight

For accounting procedure, the Contractor is required to send to EGAT the airway bill, invoice and master packing list immediately by facsimile but not later than three (3) Days after the Equipment are actually loaded on the air carrier at the airport of departure.

Three (3) original signed invoices and packing lists shall be attached to the airway bill and dispatched together with the airfreight shipment.

One (1) copy of airway bill, two (2) original signed invoices and packing lists shall be sent directly to EGAT by courier within four (4) working days after the date of departure of the carrier from the airport.

Two (2) copies of airway bill, ten (10) signed invoices and three (3) copies of packing lists shall be submitted to EGAT through the bank within the time as specified in the letter of credit. - This requirement is applied only in case payment is made by letter of credit.

To act in accordance with the rules and regulations of the Customs Department of the Kingdom of Thailand, as well as to enable EGAT to expedite clearing the Equipment from the Customs House accordingly, the following declarations, other than regular statements, have to be made in <u>English</u> in the invoice for any transaction concluded with EGAT.

- a. Country from which Equipment is purchased as well as country of origin; if the Equipment is produced in the country or group of countries where there are trade agreements between such country or group of countries and the Kingdom of Thailand, preferential treatment on import duty and taxes for importation of the Equipment is required;
- b. Electricity Generating Authority of Thailand as consignee and Thailand as consigning country
- c. Date and Number of Contract;

- d. Name of Project, if any;
- e. Marking and numbers, as well as gross weight and volume;
- f. Details of Equipment, i.e. names, kinds, qualities, quantities, net weights, and other particulars as available for each type including trademarks or other symbols of such Equipment. If there are no trademarks or symbols, the invoice shall indicate "no trademarks", "no symbols", as the case may be;
- g. Selling price or value of Equipment <u>per unit</u> expressed in the type of currency under transaction and representing actual price or value of Equipment as stated in the price schedules or price breakdown, as the case may be;

If the Contractor fails to specify the price or value of Equipment according to the Contract in the invoice prepared for shipment, the Contractor shall be held responsible for the following:

- 1. In case of over value or price of Equipment stated in the invoice, the Contractor shall be responsible for reimbursement to EGAT for the import duty and taxes (excluding value added tax) collected by the Customs Department and the insurance premium (excluding value added tax) on the over value or price of Equipment as well as interest. Value added tax imposed in connection thereto shall be EGAT's responsibility. The Contractor shall also refund to EGAT the amount of over value payment as well as interest. The interest to be applied under this Article shall be Minimum Overdraft Rate announced by Krung Thai Bank plus two (2) (MOR+2) percent calculated from the date of EGAT's payment of the over value payment, import duty and taxes as well as insurance premium until the date of the Contractor's settlement of the same in full.
- 2. In case of under value or price of Equipment stated in the invoice, the Contractor shall be responsible for reimbursement to EGAT the surcharges imposed on additional import duty and taxes at the rate currently established by the Customs Department as well as interest (if any) and also shall be responsible for compensation to EGAT for cost incurred in repair or replacement of the damaged Equipment which is not covered by insurance due to under value or price of Equipment stated in the invoice.
- h. Other expenses:
 - 1. Packing charges (if any)
 - 2. Insurance premiums (if insured)
 - 3. Freight
 - 4. Others (if any)

The Contractor shall, at the time of shipment, prepare and submit a certificate of origin(s) for the Equipment required as per point a. above together with the invoice and other shipping documents for EGAT to obtain the benefit from preferential treatment on import duty and taxes for importation of the Equipment from the country or group of countries where there are

trade agreements between such country or group of countries and the Kingdom of Thailand. For each shipment, all items of Equipment requiring certificate of origin shall be included in only one (1) certificate of origin except as otherwise specified in any trade agreement. The trade agreements shall include but not be limited to the following:

- 1. Common Effective Preferential Tariff (CEPT) Scheme for the ASEAN Free Trade Area (AFTA);
- 2. Agreement between the Kingdom of Thailand and Japan for an Economic Partnership; and
- 3. Agreement between the Government of the Kingdom of Thailand and the Government of the People's Republic of China on Accelerated Tariff Elimination under the Early Harvest Programme of the Framework Agreement on Comprehensive Economic Cooperation between ASEAN and China.

If the Contractor advises EGAT in writing before shipment that it is unable to provide a certificate of origin to EGAT, the Contractor shall be responsible for all costs incurred including but not limited to reimbursement to EGAT for the excess amount of the import duty and taxes (except value added tax) paid by EGAT to Customs Department.

Further to the above, if the Contractor delays to provide a proper certificate of origin to EGAT, the Contractor shall be responsible for all costs incurred including but not limited to reimbursement to EGAT for the storage charges and the interest on the excess amount of import duty and taxes (except value added tax) paid by EGAT to the Customs Department at the rate of Minimum Overdraft Rate announced by Krung Thai Bank plus two (2) (MOR+2) percent calculated from the date of EGAT's payment of import duty and taxes refund from the customs Department.

However, if the Contractor fails to provide such proper certificate to EGAT, the Contractor shall be responsible for all costs incurred including but not limited to reimbursement to EGAT for the storage charges and the excess amount of import duty and taxes (except value added tax) paid by EGAT to the Customs Department as well as interest on the said excess amount of import duty and taxes at the rate of Minimum Overdraft Rate announced by Krung Thai Bank plus two (2) (MOR+2) percent calculated from the date of EGAT's payment of import duty and taxes up to the date of acknowledgement that the certificate cannot be issued in conformity with requirement of the Free Trade Agreement.

The Contractor is also required to study the existing trade agreements and any new trade agreement between the Kingdom of Thailand and a country or group of countries published in the website of Customs Department (<u>www.customs.go.th</u>) and/or Ministry of Commerce (<u>www.moc.go.th</u>), and ask for more information from EGAT in order that EGAT can obtain the benefit from preferential treatment on import duty and taxes for importation of the Equipment from the country or group of countries where there are trade agreements between such country or group of countries and the Kingdom of Thailand.

Fullest conformity with the requirements of the Customs Department of the Kingdom of Thailand mentioned above is essential as a condition precedent.

Unless by force majeure, failure to furnish EGAT with these shipping documents and the certificate of origin within the specified period and strictly in accordance with conditions stipulated above thereby causing impossibility of making prompt customs clearance of the Equipment from Thai Port, the Contractor shall, upon receipt of the EGAT's notice, reimburse EGAT for go down rent / storage charge and other expenses arising from or in consequence of the nonconformity with the above specified requirement.

E-18. Force Majeure

The Contractor shall not be in default under this Contract because of any delays in delivery or in completion of the Work on the separable parts thereof which delays are caused by force majeure; <u>provided</u>, that the Contractor shall notify EGAT in writing of the cause of any such delay within fifteen (15) Days after the end of the event which results in the delay. Upon receipt of any such notice of delay, EGAT will promptly ascertain the facts and the extent of the delay and will extend the time for the delivery and assembly of the Equipment or the time for completing the Work when, in the opinion of EGAT, the delay is caused by force majeure or the findings of fact to justify an extension. EGAT's decision shall be binding on the Contractor, subject to the provision of Article E-31. <u>Dispute Resolution</u> included in these General Conditions.

"Force Majeure" shall be defined as any event, the happening or pernicious results of which could not be prevented even though a person against whom it happened or threatened to happen were to take such appropriate carc as might be expected from him in this situation. (Normal rains, inundation, dearth of water, and the overturning or sinking of barges in canals, rivers, or streams and similar events shall not be considered as force majeure).

E-19. Transportation Insurance

Transportation insurance from the port of shipment/from the Contractor's premise(s) to EGAT's Store and/or EGAT's site will be under the responsibility of EGAT.

E-20. Transfer of Title

The title of ownership for the Equipment furnished under this Contract shall be passed to EGAT at the time the Equipment is actually loaded onto the vessel at the port of shipment, or into charge of the air carrier at the port of departure, or at the time the Equipment is actually delivered ex-works and the Contractor's statement or delivery order confirming delivery of the Equipment ex-works has been certified by EGAT's representative. However, this transfer of title shall not be construed as an acceptance of

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the Equipment. The Contractor shall continue to be responsible for the quality and performance of the Equipment, and for their compliance with the Specifications as well as any loss, theft or damage of the Equipment during the course of execution of the Contract, until final acceptance of the Work by EGAT and the fulfillment of the guarantee provision of the Contract.

E-21. Changes and Extra or Omitted Work

EGAT may at any time authorize changes in, additions to, or deductions from the Equipment to be furnished under the Contract. Changes, additions, or deductions *shall* be authorized only by written notice served by EGAT upon the Contractor and such notice shall be treated as an integral part of the Contract. Adjustments, if any, in the amounts to be paid to the Contractor by reason of any such change, addition, or deduction shall be determined by one or more of the following methods :

- a. by unit price contained in the Price Schedules
- b. by an acceptable lump sum or unit price proposal from the Contractor
- c. on a cost-plus limited basis not to exceed a specific limit. A cost-plus limited basis is defined as the cost of Equipment, labor, and insurance, plus fifteen (15) per cent of the said cost to cover superintendence, general expense, and profit.
- No claim for an addition to the Contract Price shall be valid unless authorized as described in this Article. If the parties are unable to agree to the method to be employed in determining adjustments in the Contract Price, the method shall be determined by EGAT.

E-22. Termination and Suspension of Contract

EGAT may, by written notice sent to the Contractor, terminate the Contract, in whole or in part, at any time for its convenience. The notice of termination shall specify that termination is for EGAT's convenience, the extent to which performance of work under the Contract is terminated, and the date upon which such termination becomes effective.

The Equipment that are completed and ready for shipment within thirty (30) Days after the Contractor's receipt of notice of termination shall be purchased by EGAT at the Contract terms and prices. For the remaining Equipment, EGAT may elect :

a. to have any portion completed and delivered at the Contract terms and prices and/or

b. to cancel the remainder and pay to the Contractor an agreed amount for partially completed Equipment and for materials and parts previously procured by the Contractor.

E-23. Default and Termination

Should the Contractor :

- a. fail to furnish the Equipment or carry out the Work in accordance with this Contract; or
- b. refuse or fail to prosecute the Work or any part thereof which shall ensure its completion within the time specified in this Contract or any authorized extension of time by EGAT; or
- c. fail to furnish the Equipment and/or complete the Work or any part thereof within the time specified in this Contract or any authorized extension of time by EGAT; or
- d. commit any breach or fail to comply with any of the provisions of this Contract; or
- e. notify EGAT in writing that the Contractor is unable or unwilling to furnish the Equipment or complete the Work or any part thereof; or
- f. become insolvent or bankrupt or make an arrangement or composition with the Contractor's creditors or, being a corporation, go into liquidation whether compulsory or voluntary (except for the purpose of reorganization); or
- g. by himself or by any person on his behalf, give or offer any money or benefit of forbearance to any employee of EGAT and/or any employee of the Engineer who has duties or responsibilities in connection with the acceptance of the proposal or the making of this Contract;

then, in any of such events, the Contractor shall be in default under this Contract, and EGAT may at his sole discretion take any one or more of the following actions that it considers appropriate :

- (i) suspend payments under this Contract until the default has been rectified;
- (ii) cancel or terminate the Contract in whole or in part;
- (iii) take that part of the furnishing of Equipment or the Work, in respect of which the delay or default has occurred, out of the hands of the Contractor or any other person in whose control or possession it is;

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(iv) reduce the Contract Price by an amount equal to the reduction in value to EGAT of the Equipment as actually delivered.

The Contractor shall be liable for all losses and/or damages including but not limited to the increased installation costs and increased administrative costs, suffered by EGAT as a result of the Contractor's default. The Contractor shall have no claim for payment with respect to Work thereafter performed.

All such damages may be recovered by EGAT from the Contractor in any court of competent jurisdiction or, without prejudice to that right, by deduction from any money due or becoming due to the Contractor under this Contract, or from any security deposited, or, after use of the property and materials of the Contract for completion of the work, as provided in this Contract, such property and materials may be sold and the proceeds shall be applied to any remaining obligations of the Contractor.

E-24. Indemnification by the Contractor

The Contractor shall fully indemnify and hold harmless EGAT and his employees and officers from and against any and all suit, actions (including any claim for copyright or patent infringement), demands, losses, costs, expenses (including attorney's fees and expenses) and damages of whatsoever nature, except for breach of contract, in respect of death or injury of any person or loss of damage to any property caused by any act or omission of the Contractor or the Contractor's own officers, directors, agents, employees, contractors or sub-contractors arising in any manner whatsoever, except any injury, death or property damage caused by the negligence of EGAT, his contractors, employees, officers, or agents.

E-25. Limitation of Liability

The liability of the Contractor to EGAT arising from default or termination under the Contract in aggregate shall not exceed the total Contract Price.

E-26. Consequential Damages

Neither party shall be liable to the other party for any indirect, incidental, consequential or punitive damages as a result of the performance or nonperformance of the obligations imposed pursuant to this Contract, unless such indirect, incidental, consequential or punitive damages are foreseen or could have been foreseen at the time of execution of the Contract.

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E-27. Vesting of Contract in Receiver

If the Contractor shall compound with his creditors, or shall become bankrupt or insolvent, or carry on business under a receiver, or become incapable from any cause whatsoever of carrying out the Work, any such receiver or any person in whom by law the Contract shall become vested, shall forthwith give notice to EGAT of the fact that the Contract has become vested in it and shall take all reasonable steps to carry on the Work at a rate fulfilling the Contract requirements. Thereupon, if EGAT so desires, such receiver or other such person as aforesaid shall have the option, during the period of one (1) Month from the date when the Contract becomes so vested in it, of carrying out the Contract. In the event of the Work being stopped, this option shall be opened only for a period of fourteen (14) Days from the stoppage date. In the event of the receiver or such other person not electing to carry out the Contract or EGAT not approving the carrying out of the Contract by the receiver, the Contractor shall then be in default and EGAT may proceed in accordance with Article E-23. Default and Termination.

E-28. Extension of Time

If, by reason of any of the following :

- a. Negligence or default on the part of EGAT or its agents,
- b. Alteration in or addition to the Work,
- c. Suspension of the Work at the written direction of EGAT for reasons beyond the control of the Contractor,
- d. War, insurrection, riot or civil commotion or delay caused thereby,
- e. Strikes, not caused by the Contractor's management,
- f. Lawful order of civil or military authorities,
- g. Unusually natural calamities, acts of God,
- h. Any other unforeseen circumstance beyond the Contractor's control.

The Contractor claims that he has been unduly delayed in the progress of the Work, he shall make written request to EGAT for an extension of time for completion of the Work or any portion of it.

Should EGAT consider such claim to be valid, it will grant such extension of time as may seem reasonable to EGAT, without thereby prejudicing or in any manner affecting the validity of the Contract. No extension of time will be granted unless the Contractor makes

the written request within fifteen (15) Days after the end of the event which results in the delay.

Other than claiming an extension of time for completion of the Work or any portion of it, the Contractor shall not have any further recourse or claim against EGAT, nor shall he have any right of action against EGAT for loss or damage suffered by reason of such delay.

E-29. Failure to Meet Requirements

EGAT shall have the right to require the Contractor to make any changes in the Equipment or Work covered by this Contract, which may be necessary in the opinion of EGAT, to make the Equipment or Work conform to the requirements of the Contract Documents, without additional cost to EGAT. Any defects in the Equipment or workmanship or other failure, to meet the requirements of the Contract, including errors and omissions on the part of the Contractor, which are disclosed prior to final payment or prior to acceptance by EGAT, or after completion of all tests, whichever occurs at the later date, shall, if so directed by EGAT, be corrected or replaced promptly by the Contractor at the expense of the Contractor.

In case of replacement of Equipment due to non-conformity with EGAT's specifications and/or defects found prior to acceptance of Equipment by EGAT or replenishment for short pack or returning of repaired Equipment due to such defect, the Contractor shall, upon receipt of EGAT's written notice supported with the receipt issued by the relevant parties, be responsible for reimbursement of the expenses incurred for the following :

- All re-export charges (if any)
- Import duty and taxes
- Landing charges, rents and handling charges (ocean freight)
- Storage charges (air freight)
- Truck hire
- Labour charges

These expenses shall exclude value added taxes, which will be EGAT's responsibility.

The contractor shall be also responsible for reimbursement of Service charges for customs clearance (if any) including value added tax.

Any latent defects not disclosed prior to the date of final payment or prior to acceptance or after completion of all tests, whichever occurs at the later date, but disclosed within the guarantee period as specified in Article F-10.a., shall be corrected or replaced promptly by the Contractor at the expense of the Contractor, except that the cost of import duty and taxes, inland transportation and installation of the replacement parts for foreign supply

Equipment, and the cost of inland transportation and the installation of the replacement parts for local supply Equipment will be borne by EGAT.

For Equipment specified in Data Sheet, 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 at its own costs and expenses including the cost of all re-export charges (if any), import duty and taxes, landing charges, rents and handling charges (ocean freight), storage charges (air freight), truck hire, labour charges, service charges for customs clearance, inland transportation and installation of the Equipment.

The Contractor shall extend the provisions of his liability to cover all repair and replacement parts furnished from the day immediately following the date of completion of such repair or replacement as follows:

Time of Malfunctioning and/or Defect Found	Guarantee Period Extension					
	Equipment with 1-Year guarantee period	Equipment with 2-Year guarantee pcriod	Equipment with 3-Year guarantee period	Equipment with 4-Year guarantee period	Equipment with 5-Year guarantee period	
First Year	For a new period of one (1) Year.	For a new period of two (2) Years.	For a new period of three (3) Years.	For a new period of four (4) Years.	For a new period of five (5) Years.	
Second Year	n/a	For a new period of one (1) Year.	For a new period of two (2) Years.	For a new period of three (3) Years.	For a new period of four (4) Years.	
Third Year	n/a	n/a	For a new period of one (1) Year.	For a new period of two (2) Years.	For a new period of three (3) Years.	
Fourth Year	n/a	n/a	n/a	For a new period of one (1) Year.	For a new period of two (2) Years.	
Fifth Year	n/a	n/a	n/a	n/a	For a new period of one (1) Year.	

The Contractor shall, if required by EGAT in writing, search under the directions of EGAT for the cause of any defect, imperfection or fault appearing prior to the acceptance of Equipment or in the period of maintenance guarantee. Unless such defect, imperfection or fault shall be one for which the Contractor is liable under the Contract, the cost of the work carried out by the Contractor in searching as aforesaid shall be borne by EGAT. If such defect, imperfection or fault shall be one for which the Contractor is liable under the Contract, the cost of the work carried out in searching as aforesaid shall be borne by the Contractor and he shall in such case repair, rectify and make good such defect, imperfection or fault at his own expense.

E-30 Operation or Use of Unsatisfactory Equipment

If the operation or use of the Equipment proves to be unsatisfactory to EGAT, EGAT shall have the right to operate and use such Equipment until they can be taken out of service for correction by the Contractor of such latent defects, error, or omissions and for replacement in whole or in part, if correction is unsuccessful or infeasible. The period of such operation or use shall not exceed one (1) Year from the day immediately following the date of acceptance of Equipment by EGAT.

E-31. Dispute Resolution

Any dispute arising out of or in connection with this Contract, interpretation, breach, or termination thereof shall be settled by amicable discussion between authorized representatives of each Party. Either Party may at any time send a written notice to the other Party requesting for an appointment of authorized representative for a settlement of any dispute hereunder. The Parties agree to make diligent and good faith attempt to resolve such dispute in an equitable manner. If the authorized representatives of both Parties are unable to resolve such dispute within 30 Days after commencement of the discussion for dispute resolution or other extended period of time as mutually agreed by both Parties, either Party may file a lawsuit to the court having jurisdiction in Thailand for settlement of such dispute. Each Party agrees that the final court judgment shall be conclusive and binding upon the Parties.

Pending decision of the court, both Parties shall continue to perform their respective obligations under this Contract.

E-32. Language and Numbers

All drawings, designs, specifications, manuals, nameplates, markings, operating instructions, statements, schedules, notices, documents, and all written communications between EGAT and the Contractor, concerning this Contract, shall be in the English language and in the metric system of weights and measures unless otherwise specified.

E-33. Anti-Corruption

The Contractor shall observe and comply 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. Failure to comply with such Notification, the Contractor shall be named in the list of those who fail to submit the Revenue and Expense Accounts or fail to present proper and complete accounts under the Notification.

SPECIMEN OF GUARANTEE

To:

Date

Electricity Generating Authority of Thailand Bangkruai, Nonthaburi, 11130

<u>Thailand</u>

Re : Performance Security for Contract No.

Gentlemen :

In accordance with the provision of the Contract for No. (hereinafter referred to as the Contract) the contents of which have been noted by us that Messrs. (hereinafter referred to as the Contractor) has to deposit with Electricity Generating Authority of Thailand (hereinafter referred to as EGAT) a Performance Security for the proper and faithful performance of the Contract in the amount of _____(in words :______) which is______per cent of the total Contract Price, we, the ______ as instructed by the Contractor, agree unconditionally to irrevocably guarantee as primary Obligor, the payment to EGAT on its first demand, without whatsoever right of objection on our part and without its first claim to the (in words : Contractor, in the amount not exceeding :) in the event the obligations expressed in the above mentioned Contract have not been fulfilled by the Contractor, giving EGAT the right of claim for penalty, damages, liquidated damages or any expenses for which the Contractor may become liable to EGAT under the Contract.

We further agree that no extension of time, change in, addition to or other modification of terms of the Contract or Work to be performed thereunder, or of the Specifications or other Contract Documents, which may be made between EGAT and the Contractor, shall in any way release us from any liability under this guarantee, and we shall thereby waive notice of any such change, addition or modification.

This Performance Security shall be valid and remain in full effect from the date of execution of the Contract until the issuance of the Acceptance Certificate by EGAT or the acceptance of Equipment deemed to be made by EGAT against submission by the Contractor of the Maintenance Security accepted by EGAT.

Yours very truly,

Authorized Signature

Name of Equipment	Packed per complete set of one unit/units	Packed per Substation
1. Power Transformer	√(1)	-
2. Distribution Transformer	√(1)	-
3. Shunt Reactor	√(1)	-
4. Surge Arrester	√(1 or 3)	~
5. Current Transformer	√(1)	~
6. CC, CCVT, VT	√(1)	-
7. GIS	-	
8. Shunt Capacitor Bank		\checkmark
9. Power Circuit Breaker	√(1)	-
10. Disconnecting Switch	-	
11. AC/DC Dist. Board, LCUS, LRP	√(1)	
12. Stationary Battery	√(1)	*
13. Lighting Fixture		
14. Identification and Danger Notice Plate	-	
15. Control and Protection System	√(1)*	-
16. Computerized Control System	-	
17. Power Line Carrier	-	$\overline{\mathbf{v}}$
18. Teleprotection	-	\checkmark
19. Line Trap	-	$\overline{\mathbf{v}}$
20. Battery Charger	√(1)	-

Instructions for Packaging

<u>Note</u>: 1. Number in parenthesis represents maximum number of complete set of one unit/units packed in an individual package or crate.

2. * In case of spare for control and protection system, such Equipment shall be packed per board, but in case of loose control and protection system, such Equipment of whichever substation shall be packed in the same package or crate of that substation.

3. Other substation Equipment not mentioned shall be packaged in such a manner that it will not cause unreasonable expenses or delay to EGAT in distribution of such Equipment to the designated substation.

4. Prior to delivery of all Equipment, packaging details shall be submitted to EGAT for approval.

SECTION F

SPECIAL CONDITIONS

TC-SUPPLY-01 (Rev.1) Bid/Enquiry (Jul.18)

SPECIAL CONDITIONS

F-1. Scope of Work

The Contractor shall perform, furnish and deliver the Equipment as required by these Contract Documents.

For imported Equipment, Transportation from Thai Port to sites shall be EGAT's responsibility. However, the Contractor shall, at his own expenses and responsibility, perform unloading the Equipment at the port or airport of disembarkation in Thailand.

For local supply, Transportation from the Contractor's premises to the sites shall be EGAT's responsibility. However, the Contractor shall, at his own expenses and responsibility, perform loading the Equipment on EGAT's trucks or trailers at the Contractor's premises and shall be liable for all losses and/or damages to the Equipment as well as any expenses causing therefrom.

F-2. <u>Responsibility of Contractor</u>

The Contractor shall be solely responsible for ensuring that the Work throughout is executed in the most substantial, proper and workmanlike manner, with the best quality materials and conforming to the best engineering practice for the operating conditions specified; the drawings and quality control are performed or made in accordance with the Contract; and services reasonably to be furnished though not specifically provided in the Contract are furnished; all to EGAT's entire satisfaction notwithstanding that certain portions of the work may be executed by the Subcontractor.

F-3. Cooperation with Other Contractors

The Contractor, if required, shall exchange with other Contractor furnishing associated Equipment, all necessary drawings and other information required to insure the complete and proper design and manufacture of the Equipment to be furnished under these Specifications. One (1) copy of all drawings and correspondence, relating to information interchanged between Contractors, shall be sent to EGAT in Nonthaburi, Thailand.

*F-4. Supervision of Installation

Subject to the desire and decision of EGAT, the Contractor may be required to furnish the services of qualified and experienced supervisor(s) who has at least three years experience on the particular Work required under the Contract and shall be the permanent employee of the manufacturer of the Equipment. For 230 kV (or lower) Power Circuit Breaker and 115 kV (or lower) Gas-Insulated Switchgear, the permanent employee of the representative of the manufacturer is acceptable, provided that such employee is certified by the manufacturer.

The scope of responsibility of the supervisor on behalf of the Contractor is as follows :

- a. Supervise and be responsible for the installation, erection, adjustment, field test and commissioning of the Equipment.
- b. Prepare formulation sheets for a check list, test sheet, release form and field report to be discussed with EGAT before performing the installation work.
- c. Submit four copies of report summarizing the work performance, from the beginning to the completion of the supervisory period, to EGAT within one month after finish the installation work or final inspection. The report shall include the following :
 - 1. Note on pending matter i.e. faulty and omitted equipment, performance deficiency etc.
 - 2. Problem concerning installation performance.
 - 3. Photographs showing progress of the installation work periodically until the work is completed.

The Contractor shall, in each and every instance, cooperate fully with the construction personnel installing and/or operating the Equipment and the Work, the operations of the supervisor shall be coordinated with the program of construction at the site as directed by EGAT.

The supervisor shall report at EGAT in Nonthaburi, Thailand, on the date designated by EGAT after a reasonable advance notice from EGAT, and shall remain until the Equipment have been in satisfactory operation for at least ten (10) working days as determined by EGAT, unless released earlier by EGAT.

The installation supervisor must be able to understand, speak, read and write the English language fluently. Should an interpreter be necessary, the cost of such interpretation service shall be at the Contractor's expense.

*If installation supervisor is required as specified in Price Schedule, this provision shall apply to this Contract.

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F-5. Acceptance Tests

After the Equipment have been installed and placed in satisfactory operation, they may be tested by and at the expense of EGAT to determine whether or not all requirements of these Contract Documents have been met and the Contractor's guarantees have been fulfilled. The Contractor will be permitted to have his representative present at his own expense. If the tests show that the requirements or guarantee have not been met, the Contractor shall, at his own expense, make all necessary corrections. Additional tests will then be made to demonstrate to EGAT's satisfaction the effectiveness of these corrections. These additional tests will be at the Contractor's expense. Unless the necessary corrections have been made, the conditions of the Contract shall be considered unfulfilled.

All tests will be performed in accordance with the latest applicable Test Codes, unless otherwise stated.

F-6. Failure to Meet Performance Guarantees

If EGAT elects to accept the Equipment which do not meet any performance guarantee or which do not meet other requirements of these Contract Documents, as may be determined by factory test, field test or operation under service conditions, appropriate adjustment will be made of the Contract Price for such Equipment; <u>provided</u> that no such adjustment will be made until after the Contractor has been given a reasonable opportunity to repair, improve, or replace defective Equipment or parts thereof wherever practicable.

F-7. Acceptance Certificate

When EGAT is satisfied with the Equipment or agrees to accept the Equipment under the provision of Article F-6. <u>Failure to Meet Performance Guarantees</u> and there are no major unsettled claims against the Contractor by EGAT, EGAT will issue a written Acceptance Certificate against submission by the Contractor of maintenance security(ies) as specified in Article F-12. <u>Maintenance Security</u> and effective for a period of time as specified in Article F-10.a.

The Acceptance Certificate will list all deficiencies and reservations as a result of the inspection and tests performed, if any.

The purpose of the maintenance security is to guarantee the proper functioning of the Equipment supplied by the Contractor with a provision that the effective period of the maintenance security shall automatically be extended in case that the obligations stipulated in Article F-10. <u>Maintenance Guarantee</u> are not fulfilled.

A form of maintenance security acceptable to EGAT is shown in Article F-12. <u>Maintenance Security</u>.

F-8. Payment

Payment in foreign currency will be made in the currency or currencies in which the price has been stated in the price schedules. The Contractor has to inform EGAT the mode of payment he requires for payment for foreign currency portion together with detail of bank account No., beneficiary's name and address etc. In case the local Contractor requires total or part of foreign currency or currencies to be paid directly to him, payment of such foreign currency or currencies will be made to the local Contractor in Thai Baht by using the buying exchange rate published by the Bank of Thailand on the bid opening date, provided that the local Contractor shall inform EGAT of the requirement at the time of bid submission.

In case the Contractor requires the payment of foreign currency portion to be made through letter of credit, EGAT will, if there is no fault or any delay caused by the Contractor, establish the letter of credit in the name of the Contractor or Suppliers not later than thirty (30) Days after signing the Contract. The Contractor shall be responsible for all bank charges inside and outside Thailand and including opening, amendment, reimbursing charges, payment commission, cable charges, discrepancy fee, acceptance commission and others (if any) arising from Letter of Credit.

Payment in local currency will be made directly by EGAT.

The Contractor or beneficiary has to inform EGAT by mailed letter or telex or facsimile immediately the date upon which he has received the original letter of credit opened in his favour.

Payment will be made in the following manner :

a. <u>Payment for Equipment</u> (except Spare Parts and Optional Items)

Foreign Supply

1. Eighty (80) per cent of the Contract Price will be paid forty-five (45) Days after delivery FOB Port of Shipment (FOB Vessel) on the basis of pro rata value of each shipment against presentation of invoices, shipping documents, EGAT's letters of approval for shipment and EGAT's letter of approval for test report* of the relevant Equipment including EGAT's letter(s) of approval for final drawings only for Control and Protection Equipment.

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*Test report means the report of tests specified in Article E-13. Inspection and Tests.

- 2. Ten (10) per cent of the Contract Price of each Schedule will be paid against presentation of Drawing and Document Acceptance Certificate to be issued by EGAT to certify the receipt of all drawings and documents required from the Contractor under Article F-11. <u>Drawings and Documents to be Furnished by Contractor</u> for such schedule, provided that payment shall not be made until EGAT has received from the Contractor the original signed negotiable Bill of Lading and appertaining documents giving evidence of shipment of the main Equipment of that Schedule.
- 3. Ten (10) per cent of the Contract Price of each Schedule will be paid after the Equipment have been installed, tested and operated or used for a period of 30 Days and the acceptance of the said Equipment has been made by EGAT against presentation of Acceptance Certificate to be issued by EGAT and submission of maintenance security by the Contractor. EGAT will list the minor pending claim(s), if any, and payment will be made by deducting such claimed amount.

However, if, through no fault of the Contractor or of the Equipment, such installation, test and operation or use of the Equipment are delayed beyond a period of six (6) Months after complete delivery at Thai Port; payment of this ten (10) per cent will be made as soon as possible but not later than the ninth (9th) Month after complete delivery and it shall be deemed as if acceptance of Equipment is made by EGAT at the end of the said sixth (6th) Month and the guarantee period shall start therefrom against submission of maintenance security by the Contractor.

In case there is some minor claim(s) or minor fault of the Contractor, the payment of this ten (10) per cent shall be made by deducting such claimed amount and the guarantee period of this part will start after such minor claim(s) has been settled by the Contractor and acceptance of which has been made by EGAT.

Local Supply

1. Eighty (80) per cent of the Contract Price will be paid on the basis of pro rata value of each delivery against presentation of the Contractor's statement or delivery order confirming the delivery of Equipment exworks duly certified by EGAT's representative*, EGAT's letters of approval for delivery and EGAT's letter of approval for test report** of the

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relevant Equipment including EGAT's letter(s) of approval for final drawings only for Control and Protection Equipment.

*EGAT's representative means the authorized EGAT's Store personnel to verify the quantity of Equipment according to the packing list to be delivered to the Site.

**Test report means the report of tests specified in Article E-13. Inspection and Tests.

- 2. Ten (10) per cent of the Contract Price of each Schedule will be paid against presentation of Drawing and Document Acceptance Certificate to be issued by EGAT to certify the receipt of all drawings and documents required from the Contractor under Article F-11. <u>Drawings and</u> <u>Documents to be Furnished by Contractor</u> for such schedule, provided that payment shall not be made until EGAT has received from the Contractor the statement or delivery order and appertaining documents giving evidence of delivery of the main Equipment of that Schedule.
- 3. Ten (10) per cent of the Contract Price of each Schedule will be paid after the Equipment have been installed, tested and operated or used for a period of 30 Days and the acceptance of the said Equipment has been made by EGAT against presentation of Acceptance Certificate to be issued by EGAT and submission of maintenance security by the Contractor. EGAT will list the minor pending claim(s), if any, and payment will be made by deducting such claimed amount.

However, if, through no fault of the Contractor or of the Equipment, such installation, test and operation or use of the Equipment are delayed beyond a period of six (6) Months after complete ex-works delivery; payment of this ten (10) per cent will be made as soon as possible but not later than the ninth (9th) Month after complete delivery and it shall be deemed as if acceptance of Equipment is made by EGAT at the end of the said sixth (6th) Month and the guarantee period shall start therefrom against submission of maintenance security by the Contractor.

In case there is some minor claim(s) or minor fault of the Contractor, the payment of this ten (10) per cent shall be made by deducting such claimed amount and the guarantee period of this part will start after such minor claim(s) has been settled by the Contractor and acceptance of which has been made by EGAT.

b. Payment for Spare Parts

One hundred (100) per cent will be paid after complete delivery against presentation of invoices, shipping documents and EGAT's letter of approval for shipment for foreign supply or the Contractor's statement or delivery order confirming the delivery of Equipment ex-works duly certified by EGAT's representative* and EGAT's letter of approval for test report** of the relevant Equipment and the acceptance has been made by EGAT. The guarantee period shall start from the day immediately following the date of the acceptance of the Spare Parts.

*EGAT's representative means the authorized EGAT's Store personnel to verify the quality of Equipment according to the packing list to be delivered to the site.

**Test report means the report of tests specified in Article E-13. Inspection and Tests.

c. Payment for Optional Items

Payment for Equipment

One hundred (100) per cent will be paid after complete delivery with presentation of invoices, shipping documents and EGAT's letter of approval for shipment and the acceptance has been made by EGAT. The guarantee period shall start from the day immediately following the date of the acceptance of Equipment.

Payment for Mechanical Operation Life Test (if any)

One hundred (100) per cent of the cost of the Mechanical Operation Life Test will be paid after the test has been performed successfully and test report has been accepted by EGAT.

d. Payment for Field Test Cost

One hundred (100) per cent of Field Test Cost will be paid after the test has been performed successfully and the test report has been accepted by EGAT.

e. Payment for Installation Supervisor

Payment for the services of the installation supervisor will be made within thirty (30) Days after his release by EGAT. Payment will be made on the basis of actual working man-days at the quoted cost per man-day up to a maximum equal to the total man-days quoted. For man-days exceeding the quoted total man-days, no payment shall be made by EGAT unless the Contractor can claim for any delays in

the progress of the work caused by EGAT. Any such additional man-days approved by EGAT shall be paid on the basis of the quoted man-day rate.

The number of quoted man-days shall include Sundays and shall cover a seven (7) day workweek, if required by the construction program. The working hours shall be forty-eight (48) hours per week, eight (8) hours per day, the working hours over 8 hours per day if requested by EGAT will be counted as overtime at $1\frac{1}{2}$ times the regular hourly rate.

The amount to be paid for each Day for the services of the supervisor shall include for all salary, subsistence expense, insurance, compensations and personal expense of the supervisor, and all liabilities and responsibilities thereto. EGAT will pay for round-trip economy class air transportation for the installation supervisor between the Contractor's home office and Bangkok by the most expeditious and direct route on trip basis by draft after receipt of the Contractor's invoice supported with the used air ticket of such supervisor. The remission of immigration fees and taxes collectible by the Kingdom of Thailand shall not be paid by EGAT, as described in Article E-11. Fees and Duties.

F-9. Liquidated Damages for Late Delivery of Equipment

In the event of failure by the Contractor to make delivery of any Equipment within the time set forth in the Contract, plus any extension thereof authorized by EGAT as provided in the Contract, such failure shall be a default under the Contract for which the Contractor shall be liable for payment to EGAT as liquidated damages at the rate specified in <u>Data Sheet.</u>

Whenever any Equipment under any item is to be used together with other Equipment in other item as specified in Price Schedule as a complete set or unit, the Contractor shall make sure that they shall be shipped together as a complete set or unit. Failure on the part of the Contractor to comply with this requirement, the liquidated damages for late delivery of partial shipment shall be imposed on the Contractor for the whole amount of the Contract Price of such related items and the total claim of payment shall not exceed ten (10) per cent of the Contract Price of such related items.

Notwithstanding, in case the Contractor fails to make delivery of minor part of any Equipment within the time set forth in the Contract and such late delivery does not have any effect to the performance of the Equipment, the Contractor shall be liable for payment to EGAT as liquidated damages at the rate of one-tenth of one (0.10) per cent of the total price of the minor part of the Equipment not timely delivered for each Day of delay and the total claim of liquidated damages shall not exceed ten (10) per cent of the price of such delayed minor part of the Equipment. The price of such delayed minor part of the Equipment shall be determined by EGAT. EGAT shall, at his own discretion, determine whether such late

delivery Equipment is the minor part and has any effect to the performance of the Equipment or not.

The payment of such liquidated damages shall not relieve the Contractor of his obligations to complete the Work under the Contract.

In case any Equipment is defective or does not conform to the requirements or specifications of the Contract where replenishment or correction or replacement must be made by the Contractor as per Article E-29. Failure to Meet Requirements, it shall be deemed that such Equipment has not yet been delivered unless such Equipment has been replenished or corrected or replaced, as the case may be, and delivered to EGAT at the delivery point specified in the Contract.

Payment of liquidated damages is contingent exclusively upon late delivery; in no case shall EGAT be required to substantiate any claim for payment of liquidated damages with proof of loss and/or damages. The liquidated damages shall be calculated for each Day of delay until the Equipment is delivered to EGAT excluding a period of time from the actual delivery date at the delivery point set forth in the Contract until the issuance of notification of defect or short pack or out of specification made by EGAT to the Contractor. This sum is payable regardless of the actual loss and/or damages incurred.

The Contractor shall not be liable for liquidated damages in the event of delay caused by force majeure.

F-10. Maintenance Guarantee

a. The Contractor shall guarantee the proper functioning of the Equipment for a period as specified in Data Sheet from the day immediately following the date of acceptance of Equipment by EGAT; <u>provided</u>, however, that should any malfunctioning and/or latent defect in Equipment under normal use and service be found during the said period, and such malfunctioning and/or defective portion be repaired or replaced as stipulated in (c) and (d) hereinafter, then the guarantee period for such portion shall be extended from the day immediately following the date of completion of such repair or replacement as follows:

Time of		Guara	ntee Period Ex	tension	
Malfunctioning and/or Defect Found	Equipment with 1-Year guarantee period	Equipment with 2-Year guarantee period	Equipment with 3-Year guarantee period	Equipment with 4-Year guarantee period	Equipment with 5-Year guarantee period
First Year	For a ncw period of one (1) Year.	For a new period of two (2) Years.	For a new period of three (3) Years.	For a new period of four (4) Years.	For a new period of five (5) Years.
Second Year	n/a	For a new period of one (1) Year.	For a ncw period of two (2) Ycars.	For a ncw period of thrcc (3) Years.	For a new period of four (4) Years.
Third Year	n/a	n/a	For a new period of one (1) Year.	For a new period of two (2) Years.	For a new period of three (3) Years.
Fourth Year	n/a	n/a	n/a	For a new period of one (1) Year.	For a new period of two (2) Years.
Fifth Year	n/a	n/a	n/a	n/a	For a new period of one (1) Year.

The premium for the maintenance guarantee shall be paid by the Contractor.

- b. On the expiration of the maintenance guarantee period and if the Equipment is functioning normally, the Contractor shall thereafter be released of all obligations and responsibilities under the Contract and the maintenance security deposited in accordance with Article F-7. <u>Acceptance Certificate</u>, will be released and returned to the Contractor.
- c. If during the guarantee period EGAT finds any malfunctioning and/or defect in the Equipment, EGAT shall inform without delay the Contractor thereof, stating in writing the nature of the malfunctioning and/or defect, and the Contractor shall promptly commence to repair and make good or replace such malfunctioning and/or defect at the expense of the Contractor, except that the cost of import duty and taxes,

inland transportation and installation of the replacement parts for foreign supply Equipment, and the cost of inland transportation and the installation of the replacement parts for local supply Equipment will be borne by EGAT.

For Equipment specified in Data Sheet, 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 at its own costs and expenses including the cost of all re-export charges (if any), import duty and taxes, landing charges, rents and handling charges (ocean freight), storage charges (air freight), truck hire, labour charges, service charges for customs clearance, inland transportation and installation of the Equipment.

- d. If, after the repair or replacement performed in accordance with this Article, such Equipment continues to show malfunctioning and/or defect, EGAT may, at its option, demand further repair or replacement, and reserve the right to claim damages, if applicable, arising therefrom.
- e. If the Contractor fails to take action for starting up the necessary works for repair or replacement within fourteen (14) Days after receipt of EGAT's written notice of defect, the defect will be corrected by EGAT or any third party selected by EGAT at EGAT's discretion, and the cost of the corrections shall be on the responsibility and account of the Contractor.

In the event of an emergency where in the judgement of EGAT the delay resulting from giving formal notice would cause serious loss or damage which could be prevented by immediate action, defects may be corrected by EGAT or a third party chosen by EGAT without giving prior notice to the Contractor, and the cost of the corrections shall be paid by the Contractor. In the event such action is taken by EGAT, the Contractor will be notified promptly and shall assist wherever possible in making the necessary corrections.

F-11. Drawings and Documents to be Furnished by Contractor

The Contractor shall submit by registered airmail for foreign mail and registered mail for local mail with the drawings and other documents listed in the tables attached at the end of this Section.

After the requirement under this Article has been fulfilled by the Contractor, a Drawing and Document Acceptance Certificate will be issued by EGAT to certify the receipt of all required drawings and documents:

- a. <u>Drawings</u>
- (1) <u>Drawing Title and Sizes</u>. The title of Contractor's drawing shall also include the followings :

ELECTRICITY GENERATING AUTHORITY OF THAILAND

EGAT's Contract No._____

Item No._____

Subs. Name_____

The sizes of the drawings except otherwise specified in the Specification shall be as follows :

Size Designation	Dimensions in MM	Dimensions in Inches
A0	841 x 1,189	(33.11 x 46.81)
A1	594 x 841	(23.39 x 33.11)
A2	420 x 594	(16.54 x 23.39)
A3	297 x 420	(11.69 x 16.54)
A4	210 x 297	(8.27 x 11.69)

- (2) <u>Reference Drawings and Catalogues</u>. General drawings showing principal dimensions and weights of Equipment, including controlling dimensions which affect space and handling requirements.
- (3) <u>Drawings and Data for Approval</u>. The Contractor shall submit for approval checked detail assembly drawings including firm dimensions, foundation details and setting diagrams, physical size and weights of all principal parts, complete operating characteristics and ratings of Equipment, connection and schematic wiring diagrams, descriptive information and any other information sufficient to demonstrate fully that the Equipment to be furnished will conform to the requirements and intent of these Contract Documents.

Schematic diagrams shall indicate the operation and function of all electrical Equipment, accompanied, where necessary, with explanatory notes. Wiring diagrams shall show the external connection required, sufficient for EGAT to complete interconnection cable diagrams.

One print each of the drawings submitted for approval will be returned to the Contractor by EGAT or its authorized representative within thirty (30) Days after receipt at EGAT's office, marked either "<u>Approved</u>", "<u>Approved Except as Noted</u>", or "<u>Returned for Correction</u>"/"<u>Not</u> <u>Reviewed</u>". The notations"Approved" or "Approved Except as Noted" will authorize the Contractor to proceed with the manufacture of the Equipment covered by such drawing, subject to the correction, if any, indicated thereon. When prints of drawings have been "Returned for Correction"/"<u>Not Reviewed</u>"., the Contractor shall make the necessary revisions on the drawings and shall within thirty (30) Days resubmit drawings for approval in the same manner as before.

Any manufacturing done before approval of the drawings will be at the Contractor's risk. EGAT shall have the right to require the Contractor to make any changes in the design which may be necessary, in the opinion of EGAT, to make the Equipment conform to the requirements and intent of these Contract Documents without additional cost to EGAT. Approval of the Contractor's drawings shall not be held to relieve the Contractor of any part of his obligation to meet all of the requirements of these Contract Documents or of the responsibility for the correctness of his drawings.

- (4) Reproducibles of all final approved drawings shall be made on <u>mylar</u> <u>films</u>.
- b. <u>Report of Shop Test</u>. The Contractor shall furnish certified copies of reports of all tests required of the manufacturer to show compliance with the applicable standards and specifications. The cost of all tests and reports shall be borne by the Contractor.
- c. <u>Instruction Manuals</u>. The Contractor shall furnish complete set of instruction manuals and all final approved drawings (if any) for erection, operation, maintenance and repair of the Equipment, and for identification of parts. The instruction manuals shall be combined, assembled and bound in binders. Each binder cover shall be stamped with proper identification indicating name of Equipment, manufacturer's name and address, EGAT's Contract number, manufacturer's reference, etc.

Prior to the assembly and submittal of the instruction manuals, a proof of the cover lettering and the table of contents shall be submitted in sufficient time for EGAT's acceptance without delaying submittal of the finished manuals.

The CD-ROM (Compact Disc-Read Only Memory) of final drawings, final documents, test report and instruction manual, if required, shall conform to the applicable International Standard Organization 9660 (ISO 9660) and have capacity of approximately 700 Mbytes.

The data in CD-ROM shall be created by the following software :

Drawing

The Contractor shall submit all drawings created by CAD software as follows:

- 1. MICROSTATION software Version SE or
- 2. AUTOCAD software Version 2000

Any necessary information supporting the completion of reading files (such as special font etc.) shall be included in CD-ROM.

Documents

The Contractor shall submit all documents in Adobe Portable Document Format File (PDF format) and also Program of Acrobat Reader in order to read the file completely in CD-ROM.

Drawing/Document List

The Contractor shall submit the drawings/documents listing information in work sheets file provided by EGAT in CD-ROM in Microsoft Excel file format.

Drawing list of design drawings, as built drawings, manufacturing drawings shall also be submitted together with the drawings in the CD-ROM.

F-12. Maintenance Security

The Contractor shall provide to EGAT prior to the issuance of the acceptance certificate and as a condition for the release of the payment of the last instalment as specified in Article F-8. <u>Payment</u>, maintenance security(ies) in the amount of ten (10) per cent of the total Contract Price or ten (10) per cent of each schedule, excluding the cost of installation supervisor and cost of test(s), guaranteeing the Contractor's performance of the provision of Article F-10. <u>Maintenance Guarantee</u>. The Contractor shall oblige himself to attend to and replace, during the period of maintenance, all malfunctioning parts and for repair of all defects noted in the Work and communicated to the Contractor in writing by EGAT. In case of extended guarantee of the repaired or replaced Equipment, the Contractor may request for return of the original maintenance security and submit a new maintenance security in the amount of ten (10) per cent of the Contract Price of Equipment under the extended guarantee.

The maintenance security shall be in the form of a cash deposit, or a certified cheque issued by a local bank, or a cashier cheque issued by a local bank, or a bank guarantee or letter of guarantee issued only by a local bank or an acceptable financial institution in Thailand, or by a foreign bank counter-guaranteed by a local bank, and made payable to EGAT in the same currency as that of the Contract. In case of a cash deposit, only Thai baht portion of the Contract Price can be made. EGAT may at its absolute discretion

refuse to approve any maintenance security offered or may at any time, upon application by the Contractor, approve of the substitution for any maintenance security held under this Article by other maintenance security on such terms and conditions as may be approved by EGAT.

The conditions of guarantor's obligations in the maintenance security shall include, inter alia; the following :

- 1. The guarantor shall unconditionally guarantee, as primary obligor and not as surety merely, payment of any obligations, damages, liquidated damages, performance penalties, or expenses for which the Contractor may become liable to EGAT.
- 2. No extension of time, change in, addition to, or other modification of the terms of the Contract or Work to be performed thereunder, or of the Specifications or other Contract Documents shall in anyway release the guarantor from any liability under the maintenance security, and the guarantor shall thereby waive notice of any such extension of time, change, addition or modification.
- 3. The maintenance security shall be valid and remain in full effect from the date of acceptance of Work until all obligations on the part of the Contractor under the Contract have been fulfilled.

Unless and until an official receipt is issued in respect to a maintenance security deposit, EGAT will not recognize or accept any such deposit as fulfilling the requirements of this Article. Failure to deposit a maintenance security at the time specified above in this Article or such extended time as may be approved by EGAT shall be a breach of this Contract and EGAT may, at its discretion, retain the payment of the last instalment of the total Contract Price.

If any maintenance security furnished under this Article shall become unacceptable to EGAT, or if any guarantor shall fail to furnish reports as to guarantor's financial condition from time to time, as requested by EGAT, the Contractor shall promptly furnish such additional or alternative maintenance security as may be necessary to satisfy the Contract requirements for a maintenance security.

In the event of any default or breach of this Contract on the part of the Contractor, EGAT may convert into money any maintenance security which does not consist of money, and the proceeds shall be deemed to be a cash deposit under this Article. EGAT shall not be liable for any cost, expenses and/or loss resulting from the conversion of any maintenance security deposit into money as herein provided. The Contractor shall bear the cost of the maintenance security.

The maintenance security, in case of a bank guarantee, or letter of guarantee, shall be in conformity with the following specimen.

SPECIMEN OF MAINTENANCE GUARANTEE

To:

Date :

Electricity Generating Authority of Thailand Bangkruai, Nonthaburi 11130 <u>Thailand</u>

> Re : Maintenance Security for Contract No. EGAT_____

Gentlemen :

In accordance with the provision of the Contract for No. dated (hereinafter referred to as the Contract), the contents EGAT of which have been noted by us that Messrs. (hereinafter referred to as the Contractor) has to deposit with Electricity Generating Authority of Thailand, (hereinafter referred to a Maintenance Security to guarantee the proper as EGAT) functioning of _____ of the Contract as specified in Article F-10. the Maintenance Guarantee in the amount of _______ (in words : _______) which is equivalent to ten (10) per cent of the total Contract Price or ten (10) per cent of each schedule of the said Work, excluding the cost of installation supervisor and cost of test(s), we, the as instructed by the Contractor, agree unconditionally to irrevocably guarantee as primary Obligor, the payment to EGAT at its first demand, without whatsoever right of objection on our part and without its first claim with the Contractor giving EGAT the right of claim for penalty, damages, liquidated damages or any expenses for which the Contractor may become liable to EGAT under the Contract.

We further agree that no extension of time, change in, addition to or other modification of terms of the Contract or work to be performed thereunder, or of the Specifications or other Contract Documents, which may be made between EGAT and the Contractor, shall in any way release us from any liability under the Maintenance Security, and we shall thereby waive notice of any such extension of time, change, addition or modification.

This Maintenance Security shall be valid and remain in full effect for a period of _____(...) Year(s) from the day immediately following the date of the acceptance of Equipment. If necessary, this Maintenance Security shall be extended as specified in Article F-10. <u>Maintenance Guarantee</u>.

Yours very truly,

Authorized Signature

Drawings and Documents to be Furnished by the Contractor (For Control and Protection Equipment)

The Contractor shall submit by registered mail with the drawings and other documents listed below by the designated deadlines :

Drawings/Documents	No. of copies		Deadline and Remarks
	Р	CD-ROM	
Manufacturing and Delivery Schedule	2	-	Within 60 Days after receipt of Notice of Award of Contract
Quality Assurance Program (If requested by EGAT)	2	-	Within 60 Days after receipt of Notice of Award of Contract
Drawings or Documents "RELAY AND EQUIPMENT INSTRUCTION MANUAL"	1	-	Within 90 Days after receipt of Notice of Award of Contract
Drawings or Documents "FOR APPROVAL"	2	-	Within 90 Days after receipt of Notice of Award of Contract
Drawings or Documents "FOR REAPPROVAL"	2	-	Within 30 Days after receipt of returned approval drawings for correction
Drawings "DRAFT-FINAL DRAWING"	2	-	Within 30 Days for P and 60 Days for CD-ROM after receipt of returned approved drawings
Drawings and Documents "FINAL DRAWING or FINAL DOCUMENT"	2	1	Within 20 Days after Equipment delivery
Test Procedure (Factory Test)	2	-	Within 90 Days after receipt of Notice of Award of Contract
Test Schedule (Factory Test)	2	-	Not less than 60 Days before testing for foreign supply
			Not less than 30 Days before testing for local supply
Test Report (Factory Test)	2	-	Upon completion of tests
Instruction Manuals	3	3	30 Days before first shipment/delivery

Note :

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Print Drawing or Document

CD-ROM

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Compact Disc-Read Only Memory with capacity of approximate 700 Mbytes conforming to ISO 9660

<u>Drawings and Documents to be Furnished by the Contractor</u> (For All Equipment except Control and Protection Equipment)

The Contractor shall submit by registered mail with the drawings and other documents listed below by the designated deadlines :

No. of copies		Deadline and Remarks
Р	CD-ROM	
4	-	Within 60 Days after receipt of Notice of Award of Contract
2	-	Within 60 Days after receipt of Notice of Award of Contract
4	-	Within 90 Days after receipt of Notice of Award of Contract
4	-	Within 60 Days for foundation, steel supporting structure (if any) and within 90 Days for others after receipt of Notice of Award of Contract
4	-	Within 30 Days after receipt of returned approval drawings for correction
4	-	Within 30 Days after receipt of approved drawings
4	-	Within 150 Days after receipt of Notice of Award of Contract
2	-	Within 150 Days after receipt of Notice of Award of Contract
2	-	Not less than 60 Days before testing for foreign supply
		Not less than 30 Days before testing for local supply
4	4*	Upon completion of tests
10	4*	60 Days before first shipment/delivery
10	4*	Before shipment/delivery
-	P 4 2 4 4 4 4 4 4 2 2 2 4 4 4 4 4 4 4 4 4 4	P CD-ROM 4 - 2 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 2 - 2 - 2 - 2 - 4 4*

Compact Disc-Read Only Memory with capacity of approximate 700 Mbytes conforming to ISO 9660

^{*}CD-ROM of Test Report (Factory Test), Installation Instruction and Instruction Manuals may be created in the same disc.

SECTION G

RATINGS AND FEATURES

TC-SUPPLY-01 (Rev.1) Bid/Enquiry (Jul.18)

G. RATINGS AND FEATURES

G-1. Ratings and Features

The following Ratings and Features sheets are attached hereto and made a part of the Contract Documents :

<u>RF No.</u>	Description	Page
CT88F2	Current Transformer	G2
CT89E1	Current Transformer	G3
CT88EA	Current Transformer	G4
CT88FH	Current Transformer	G5
CT85F2	Current Transformer	G6
CT85F3	Current Transformer	G7
CT78E8	Current Transformer	G8
CT78EB	Current Transformer	G9
CT78DZ	Current Transformer	G10
CT75E6	Current Transformer	G11
CT75D3	Current Transformer	G12
CT75E2	Current Transformer	G13
CT75DY	Current Transformer	G14
CT75DF	Current Transformer	G15
CT73DF	Current Transformer	G16
CT78DW	Current Transformer	G17
CT78DG	Current Transformer	G18
PD8W1J	Coupling Capacitor Voltage Transformer	G19
PD800J	Coupling Capacitor Voltage Transformer	G20
PD801J	Coupling Capacitor Voltage Transformer	G21
PD7W0J	Coupling Capacitor Voltage Transformer	G22
PD700J	Coupling Capacitor Voltage Transformer	G23
PD701J	Coupling Capacitor Voltage Transformer	G24
PD700K	Coupling Capacitor Voltage Transformer	G25
PD801A	Coupling Capacitor Voltage Transformer	G26



Substation Electrical Equipment Engineering Department

Specification No. 501 01 1001	ication No. 501 of 1001 - Equipment Engineering Departm			me			
Ratings and Features D	esigned :	วิทาสิริ	Validated :	H.	Revision 1	Page	1/1
RF No. CT88F2 V	erified :	yr	Approved :	d'~	Dated : /0	1218S	7
а. Туре			Outd	oor, Oil Fil	lled		
b. Rated Frequency			50		Hz		
: Nominal System Voltage			230		kV		
d. Max. Continuous System Volta	ige		242		kV		
e. Insulation Level (BIL)			900		kV		
Creepage Distance of Insulator			≥ 60	50*	mm		
g. Rated Primary Current			2000		A		
a. Rated Secondary Current			5		А		
 Current Ratio Core No.1 Core No.2 Core No.3 Core No.4 Core No.5 Accuracy Class Core No.1 Core No.2 Core No.3 Core No.4 Core No.4 Core No.4 Core No.4 Core No.5 			1600/ 300/4 1600/ 300/4 1600/ 300/4 1600/2	2000:5 00/500/800 2000:5 00/500/800 2000:5 00/500/800 2000:5 00/500/800	//1100/1200/1 //1100/1200/1 /1100/1200/1 /1100/1200/1 /1100/1200/1	500/ 500/ 500/	
Continuous Thermal Current Ra	ting Facto	r	1.00				
Short Time Current Rating -Thermal for 1 second -Mechanical	_		50 135		kA rms kA peak		
. Polarity			Subtra	ctive			
Line Terminals			Horizo	ntal Take-c	off Terminal P	ad	
			4-Hole	NEMA Pa	d		
Mounting			Pedesta	ıl			
Applicable Standard			IEEE S	td C57.13			

Note : * Special Creepage Distance ; Base on 25 mm/kV_{max.L-L}

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Substation Electrical Equipment Engineering Department

Ratings and Features D	esigned: 3m38.	/	*	Page 1/1
RF No. CT89E1 V	erified : Ly, -	Approved :	Dated : 10	138851
a. Type		Outdoor	, Oil Filled	
b. Rated Frequency		50	Hz	
c. Nominal System Voltage		230	kV	
d. Max. Continuous System Vol	tage	242	kV	
e. Insulation Level (BIL)		900	kV	
f. Creepage Distance of Insulato	r	≥ 6050*	mm	
3. Rated Primary Current		3000	А	
1. Rated Secondary Current		1	А	
 Current Ratio Core No.1 Core No.2 Core No.3 Core No.4 Core No.5 Accuracy Class Core No.1 Core No.2 Core No.3 Core No.4 Core No.5 Core No.5 Core No.5 Continuous Thermal Current R Short Time Current Rating 	ating Factor	2200/250 300/500/ 2200/250 300/500/ 2200/250 300/500/ 2200/250	800/1000/1200/1500/2 0/3000:1 800/1000/1200/1500/2 0/3000:1 800/1000/1200/1500/2 0/3000:1 800/1000/1200/1500/2	000/ 000/ 0C0/
-Thermal for 1 second -Mechanical		40 108	kA rms kA peak	
n. Polarity		Subtractiv	re	
Line Terminals	:	Horizonta	l Take-off Terminal Pa	ıd
		6-Hole NI	EMA Pad	
		2x3 Bolt H	Iole Pattern	
Mounting		Pedestal		
Applicable Standard		IEEE Std	C57.13	

Note : * Special Creepage Distance ; Base on 25 mm/kV_{max.L-L}

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Substation Electrical Equipment Engineering Department

Ratings and Features Designation	ed: ગેમાજે	Validated :	XSI	Revision 1	Page 1/1
RF No. CT88EA Verifie	d: He	Approved :	<i>?</i> !-	Dated : /	5 ALV 57
. Type		Outd	oor, Oil F	filled	
. Rated Frequency		50		Hz	
. Nominal System Voltage		230		kV	
. Max. Continuous System Voltage		242		kV	
Insulation Level (BIL)		900		kV	
Creepage Distance of Insulator		≥ 60	50*	mm	
. Rated Primary Current		2000		А	
. Rated Secondary Current		5		A	
Current Ratio - Core No.1 - Core No.2		1600/ 300/4 1600/	/2000:5 00/500/80 /2000:5	00/1100/1200/ 00/1100/1200/	1500/
 Core No.3 Core No.4 Core No.5 		1600/ 300/4 1600/ 300/4	/2000:5 .00/500/8(/2000:5	00/1100/1200/ 00/1100/1200/ 00/1100/1200/	1500/
Accuracy Class - Core No.1 - Core No.2 - Core No.3 - Core No.4 - Core No.5		C800 C800 C800 C800 C800 C800			
Continuous Thermal Current Rating	Factor	1.00			
Short Time Current Rating -Thermal for 1 second -Mechanical		40 108		kA rms kA peak	
. Polarity		Subtra	active		
Line Terminals		Horiz	ontal Take	e-off Terminal	Pad
		4-Hol	e NEMA	Pad	
Mounting		Pedes	tal		
Applicable Standard		IEEE	Std C57.1	3	

Note : * Special Creepage Distance ; Base on 25 mm/kVnax.L-L

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TS12-MJ1-07 and RTS2-MJ1-04 and RSP1-CT-01



Substation Electrical Equipment Engineering Department

Ra	tings and Featur	es	Designed : 9/1977	Valida	ated :	Revision 0 Page 1
RF No. CT88FH Verified : ว่าหรือ		Verified : jrng?	Appro	oved :	Dated : 18 wc. 58	
а. Туре				Outdoor, Oil I	Filled	
	Rated Frequency				50	Hz
o. 1	Nominal System Vo	oltage			230	kV
1 .	Max. Continuous S	ystem \	/oltage		242	kV
e.]	Insulation Level (B	IL)			900	kV
f. (Creepage Distances	of Insi	ilator		≥ 6050*	mm
g.]	Rated Primary Curr	ent			2000	А
1. Ì	Rated Secondary Cu	urrent			5	Α
. (Current Ratio	- Core	No.1		100/200/300/4 1000/1200:5	100/500/600/800/900/
		- Core	No.2		100/200/300/4	00/500/600/800/900/
		- Core	No.3			800/1100/1200/1500/
		- Core	No.4		1600/2000:5 300/400/500/8	00/1100/1200/1500/
		- Core			1600/2000:5	00/1100/1200/1500/
		- Core	190.5		1600/2000:5	00/1100/1200/1500/
. /	2	- Core			C800	
		- Core			C800 C800	
		- Core	No.4		C800	
		- Core			C800	
	Continuous Therma		nt Rating Factor		1.00	
. :	Short Time Current		mal for 1 second		50	kA rms
		- Mech			135	kA peak
n. F	Polarity				Subtractive	-
. I	Line Terminals				Horizontal Tak	e-off Terminal Pad
. N	Mounting				Pedestal	
. A	Applicable Standard	I			IEEE Std. C57	.13

Note : * Special Creepage Distance ; Base on 25 mm/kVmax.L-L



Substation Electrical Equipment Engineering Department

5	pecification 140. 501 01 10	LA	Amplicati	ingineering.	Depart	mean	
	Ratings and Features	Designed : JURT	Validated :	X	Revision 0	Page	1/1
l	RF No. CT85F2 Verified : ງ່າງ		Approved :	X	Dated : /8	ne.st	<u>.</u>
a.	Туре	Outd	oor, Oil Fil	led			
b.	Rated Frequency		50		Hz		
c.	Nominal System Voltage	:	230		kV		
d.	Max. Continuous System	Voltage	242		kV		
e.	Insulation Level (BIL)		900		kV		
f.	Creepage Distances of In	sulator	≥ 60	50*	mm		
g.	Rated Primary Current		1200		Α		
h.	Rated Secondary Current		5		Α		
i.		re No.1	1000/	1200:5)/500/600/80(
		re No.2 re No.3	500/6	00:5 0/150/200/2	250/300/400/ 250/300/400/		
		re No.4 re No.5	- -	00.5			
j.	- Coi - Coi - Coi	re No.1 re No.2 re No.3 re No.4 re No.5	C800 C800 C800 - -				
k.	Continuous Thermal Curr	ent Rating Factor	1.00				
1.		g ermal for 1 second chanical	50 135		kA rms kA peak		
m.	Polarity		Subtra	ictive			
n.	Line Terminals		Horizontal Take-off Terminal Pad				
о.	Mounting		Pedest	al			
p.	Applicable Standard		IEEE	Std. C57.13			

Note : * Special Creepage Distance ; Base on 25 mm/kV_{max,L-L}

Current Transformer Specification No. 301 or 1	1001	Equipment	Substation Electrical Engineering Department	
Ratings and Features	Designed : 3. J.	Validated :	Revision 1 Page 1/1	
RF No. CT85F3	Verified : Jmg?	Approved :	Dated : 19 Ja 60	
a. Type		Outdoor, Oil Fi	lled	
b. Rated Frequency		50	Hz	
c. Nominal System Voltag	ge	230	kV	
d. Max. Continuous Syste	m Voltage	242	kV	
e. Insulation Level (BIL)		900 °	kV	
f. Creepage Distance of Ir	isulator	≥ 6050*	mm	
g. Rated Primary Current		1200	А	
h. Rated Secondary Current	nt	5	А	
- (- (- (Core No.1 Core No.2 Core No.3 Core No.4 Core No.5	600×1200:5# 600×1200:5# -		
- (- (- (Core No.1 Core No.2 Core No.3 Core No.4 Core No.5	0.3(B-0.1,0.2,0. 0.3(B-0.1,0.2,0. - -		
k. Continuous Thermal Cu	rrent Rating Factor	1.00		
 Short Time Current Rati -Thermal for 1 second -Mechanical 	ing	50 135	kA rms kA peak	
m. Polarity		Subtractive		
n. Line Terminals		Horizontal Take-off Terminal Pad		
		4-Hole NEMA F	Pad	
o. Mounting		Pedestal		
p. Applicable Standard		IEEE Std C57.13		

Note : * Special Creepage Distance ; Base on 25 mm/kVmax.L-L

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In case of double ratio with tap in secondary winding are proposed, the accuracy class shall be in accordance with the Item j. Accuracy class at all ratios.



Substation Electrical Equipment Engineering Department

			Equipment Engineering Department				
1	Ratings and Features Designed : Un33		Validated :	r.	Revision 0	Page 1/1	
I	RF No. CT78E8		Verified : An-	Approved :	\sim	Dated : 3	IN 85
a.	Туре			Outdo	oor, Oil Fil	led	
Ь.	Rated Frequency			50		Hz	
c.	Nominal System Vol	ltage		115		kV	
d.	Max. Continuous Sy	vstem Vo	oltage	121		kV	
e.	Insulation Level (BI	L)		550		kV	
f.	Creepage Distance o	f Insulat	tor	≥ 302	25*	mm	
g.	Rated Primary Curre	ent		2000		Α	
h.	Rated Secondary Cu	rrent		5		Α	
i.	Current Ratio -	- Core N	No.1			/1100/1200/1	500/
	-	- Core N	√o.2	300/40	2000:5 00/500/800 2000:5	/1100/1200/1	500/
	-	- Core N	10.3		00/500/800	/1100/1200/1	.500/
	-	- Core N	Jo.4	300/40 1600/2		/1100/1200/1	.500/
	-	· Core N	lo.5	-			
j.	Accuracy Class -	- Core N		C400			
	-	 Core N Core N 		C400 C400			
	-	· Core N		C400			
	-	· Core N		-			
k.	Continuous Thermal	Current	Rating Factor	1.00			
1.	Short Time Current R	Rating					
			al for 1 second	40		kA rms	
	-	Mecha	nical	108		kA peak	
m.	Polarity			Subtra	ctive		
n.	Line Terminals			Horizo	ntal Take-	off Terminal	Pad
				4-Hole	NEMA Pa	ıd	
0.	Mounting			Pedesta	al		
p.	Applicable Standard			IEEE S	std. C57.13		

Note : * Special Creepage Distance ; Base on 25 mm/kV_{max.L-L}

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Substation Electrical Equipment Engineering Department

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specification 140. 501 (specification 140, 501 of 1001		Equipment Engineering Department		
Ratings and Featur	es Designed : The fry	Validated :	Revision 0 Page 1/1		
RF No. CT78EB	Verified :	Approved :	Dated : 1620.19		
a. Type		Outdoor, Oil F	illed		
b. Rated Frequency		50	Hz		
c. Nominal System Vol	tage	115	kV		
d. Max. Continuous Sys	stem Voltage	121	kV		
e. Insulation Level (BII	(ر	550	kV		
f. Creepage Distance of	fInsulator	≥ 3025*	mm		
g. Rated Primary Curren	at	2000	Α		
h. Rated Secondary Cur	rent ·	1	Α		
i. Current Ratio	-Core No.1	300/400/500/80 1600/2000:1	0/1100/1200/1500/		
	-Core No.2		0/1100/1200/1500/		
	-Core No.3	300/400/500/80 1600/2000:1	0/1100/1200/1500/		
	-Core No.4	300/400/500/80 1600/2000:1	0/1100/1200/1500/		
	-Core No.5	-			
j. Accuracy Class	-Core No.1	C400			
5	-Core No.2	C400			
	-Core No.3	C400			
	-Core No.4	C400			
	-Core No.5	-			
k. Continuous Thermal C	Current Rating Factor	1.00			
I. Short Time Current Ra	ating				
1. Onore Time Current va	-Thermal for 1 second	40	kA rms		
	-Mechanical	108			
	-Micchanical	100	kA peak		
m. Polarity		Subtractive			
n. Line Terminals		Horizontal Take-off Terminal Pad			
		4-Hole NEMA P	ad		
o. Mounting		Pedestal			
p. Applicable Standard		IEEE Std C57.13			

Note : * Special Creepage Distance ; Base on 25 mm/kVmax.L-L

Current Transform Specification No. 30		L		Equip	ment J	Substatic Engineering	on Electrical Department
Ratings and Feat	ures	Designed :	Toste	Validated :	Ŗ	Revision 0	Page 1/1
RF No. CT78DZ	an a	Verified :	กรางสู่ใ	Approved :	R	Dated : of	02.57
а. Туре				Outdoor,	Oil Fil	led	
b. Rated Frequency				50		Hz	
c. Nominal System V	oltage			115		kV	
d. Max. Continuous	System V	oltage		121		kV	
e. Insulation Level (H	BIL)			550		kV	
f. Creepage Distance	of Insula	itor		≥ 3025*		mm	
g. Rated Primary Cur	rent			2000		Α	
h. Rated Secondary C	urrent			5		Α	
. Current Ratio	- Co	re No.1		300/400/500/800/1100/1200/1500/ 1600/2000:5		500/	
	-Co	re No.2			00/800	/1100/1200/1	500/
	-Co	re No.3			0/800	/1100/1200/1	500/
	-Co	re No.4			0/800/	/1100/1200/1	500/
	-Co	re No.5		-			
Accuracy Class	-Cor	e No.1		C400			
		e No.2		C400			
		e No.3		C400 C400			
		e No.4 e No.5		-			
. Continuous Therma	l Current	Rating Facto	o r	1.00			
Short Time Current	Rating						
	-The	rmal for 1 se chanical	cond	31.5 85		kA rms kA peak	
. Polarity				Subtractive			
Line Terminals				Horizontal Take-off Terminal Pad		ad	
				4-Hole NEM	IA Pac	i	
Mounting				Pedestal			
Applicable Standard	b			IEEE Std C	57.13		
+ + 0	Dist	Dece on	25				

Note : * Special Creepage Distance ; Base on 25 mm/kV $_{\rm max\, L\text{-}L}$



Substation Electrical Equipment Engineering Department

Ratings and Featur		Validated :	Revision 0 Page 1/1		
RF No. CT75E6	Verified : TT-	Approved :	Dated: 382 ST		
а. Туре		Outdoor, Oil F	Filled		
b. Rated Frequency		50	Hz		
c. Nominal System Vo	ltage	115	kV		
d. Max. Continuous Sy	vstem Voltage	121	kV		
e. Insulation Level (BI	L)	550	kV		
f. Creepage Distance of	f Insulator	≥ 3025*	mm		
g. Rated Primary Curre	ent	1200	Α		
h. Rated Secondary Cu	rrent	5	Α		
i. Current Ratio	-Core No.1	100/200/300/40 1000/1200:5	00/500/600/800/900/		
	-Core No.2		00/500/600/800/900/		
	-Core No.3		00/500/600/800/900/		
	-Core No.4		00/500/600/800/900/		
	-Core No.5	-			
. Accuracy Class	-Core No.1	C400			
	-Core No.2	C400			
	-Core No.3	C400			
	-Core No.4	C400			
	-Core No.5	-			
. Continuous Thermal	Current Rating Factor	1.00			
Short Time Current R	ating				
	-Thermal for 1 second	40	kA rms		
	-Mechanical	108	kA peak		
n. Polarity		Subtractive			
. Line Terminals		Horizontal Take	-off Terminal Pad		
		4-Hole NEMA F	Pad		
. Mounting		Pedestal			
Applicable Standard		IEEE Std C57.13	3		

Note : * Special Creepage Distance ; Base on 25 mm/kV $_{max\,L\text{-}L}$



Substation Electrical Equipment Engineering Department

opennearion recever or zo		1		
Ratings and Features Designed : thing		Validated :	Revision 0 Page 1/1	
RF No. CT75D3	Verified : 3788}.	Approved :	Dated: 10 12VSP	
		Outdoor, Oil Fi	lled	
a. Type		50	Hz	
b. Rated Frequency				
c. Nominal System Voltage		115	kV	
d. Max. Continuous System	i Voltage	121	kV	
e. Insulation Level (BIL)		550	kV	
f. Creepage Distances of In	sulator	≥ 3025*	mm	
g. Rated Primary Current		1200	Α	
h. Rated Secondary Current		5	А	
i. Current Ratio - Co	ore No.1	100/200/300/400/500/600/800/900/ 1000/1200:5		
- Cc	re No.2		0/500/600/800/900/	
- Co	re No.3		0/500/600/800/900/	
- Co	re No.4		0/500/600/800/900/	
- Co	re No.5			
- Co - Co - Co	re No.1 re No.2 re No.3 re No.4 re No.5	C400 C400 C400 C400		
k. Continuous Thermal Cur	rent Rating Factor	1.00		
	g ermal for 1 second cchanical	31.5 85	kA rms kA peak	
m. Polarity		Subtractive		
n. Line Terminals		Horizontal Take-	-off Terminal Pad	
o. Mounting		Pedestal		
p. Applicable Standard		IEEE Std. C57.1	3	

Note : * Special Creepage Distance ; Base on 25 mm/kVmax.L-L



Substation Electrical Equipment Engineering Department

specification No. 501		Eduihmen	ent Engineering Department	
Ratings and Featur	res Designed : MN ຈາດ.	Validated :		
RF No. CT75E2	Verified : วิหเสิร	Approved :- 4-8	Dated : 31 SA 60	
а. Туре		Outdoor, Oil I	Filled	
b. Rated Frequency		50	Hz	
c. Nominal System Voltage		115	kV	
d. Max. Continuous Sy	stem Voltage	121	kV	
e. Insulation Level (BI	L)	550	kV	
f. Creepage Distance o	f Insulator	≥ 3025*	mm	
g. Rated Primary Curre	ent	1200	А	
h. Rated Secondary Cu	rrent	5	А	
i. Current Ratio	-Core No.1		0/250/300/400/450/	
	-Core No.2		09/500/600/800/900/	
	-Core No.3	1000/1200:5 100/200/300/4 1000/1200:5	00/500/600/800/900/	
۶.	-Core No.4		00/500/600/800/900/	
	-Core No.5	-		
j. Accuracy Class	-Core No.1 -Core No.2 -Core No.3 -Core No.4 -Core No.5	C400 C400 C400 C400		
k. Continuous Thermal	Current Rating Factor	1.00		
I. Short Time Current	Rating -Thermal for 1 second -Mechanical	40 108	kA rms kA peak	
m. Polarity		Subtractive		
n. Line Terminals		Horizontal Take-off Terminal Pad		
		4-Hole NEMA	Pad	
o. Mounting		Pedestal		
p. Applicable Standard	1	IEEE Std C57.	13	
1	D' (

Note : * Special Creepage Distance ; Base on 25 mm/kV_{max.L-L}



Substation Electrical Equipment Engineering Department

			Equipment Engineering Department			
I	Ratings and Features Designed : 1/104)		Validated :	Revision 0	Page	1/1
F	RF No. CT75DY	Verified : Ama?	Approved :	Dated : 10	nn.sp	
a.	Туре		Outdoor, Oil Filled			
b.	Rated Frequency		50	Hz		
c.	Nominal System Volta	ge	115	kV		
d.	Max. Continuous Syste	em Voltage	121	kV		
e.	Insulation Level (BIL)		550	kV		
f.	Creepage Distances of	Insulator	≥ 3025*	mm		
g.	Rated Primary Current		1200	Α		
h.	Rated Secondary Curre	ent	5	A		
i.	Current Ratio - (Core No.1	50/100/150/20 500/600:5	0/250/300/400/	450/	
	- (Core No.2		00/500/600/800)/900/	
	- (Core No.3		00/500/600/800	/900/	
	- (Core No.4		00/500/600/800	/900/	
	- (Core No.5	-			
j.	- (- (- (Core No.1 Core No.2 Core No.3 Core No.4 Core No.5	C400 C400 C400 C400			
k.	Continuous Thermal Ca	urrent Rating Factor	1.00			
1.		ting Thermal for 1 second Aechanical	31.5 85	kA rms kA peak		
m.	Polarity		Subtractive			
n.	Line Terminals		Horizontal Tak	e-off Terminal	Pad	
0.	Mounting		Pedestal			
p.	Applicable Standard		IEEE Std. C57.	13		

Note : * Special Creepage Distance ; Base on 25 mm/kV_{max.L-L}

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## Substation Electrical Equipment Engineering Department

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Ratings and Features Designed : Storp		Validated :	Revision 3 Page 1/1		
RF No. CT75DF Verified : के		Verified : Amol?	Approved :	Dated : 100 n.59	
a.	а. Туре		Outdoor, Oil Filled		
b.	Rated Frequency		50	Hz	
c.	Nominal System Voltage		115	kV	
d.	Max. Continuous System	Voltage	121	kV	
e.	Insulation Level (BIL)		550	kV	
f.	Creepage Distances of In	sulator	≥ 3025*	mm	
g.	Rated Primary Current		1200	Α	
h.	Rated Secondary Current		5	Α	
i.	- Co - Co - Co	re No.1 re No.2 re No.3 re No.4 re No.5	600x1200:5 # 600x1200:5 # - -		
j.	- Co - Co - Co	re No.1 re No.2 re No.3 re No.4 re No.5	0.3(B-0.1,0.2,0.5 0.3(B-0.1,0.2,0.5 - -		
k.	Continuous Thermal Curr	ent Rating Factor	1.00		
1.		g ermal for 1 second chanical	31.5 85	kA rms kA peak	
m.	Polarity		Subtractive		
n.	Line Terminals		Horizontal Take-	off Terminal Pad	
0.	Mounting		Pedestal		
p.	Applicable Standard		IEEE Std. C57.12	3	

Note : * Special Creepage Distance ; Base on 25 mm/kV_{max.L-L}

**Current Transformer** 

Specification No. 301 or 1001

 $^{\#}$  In case of double ratio with taps in secondary winding are proposed, the accuracy class shall be in accordance with Item j. Accuracy class at all ratios.

### Current Transformer Specification No. 301 or 1001



Substation Electrical Equipment Engineering Department

	•				
Ratings and Features	Designed : March.	Validated :	-Revision 3 Page 1/1		
RF No. CT73DF	Verified : Amel.	Approved -	-Dated : 175060		
а. Туре		Outdoor, Oil Fil	led		
b. Rated Frequency		50	Hz		
c. Nominal System Voltage		115	kV		
d. Max. Continuous System	Voltage	121	kV		
e. Insulation Level (BIL)		550	kV		
f. Creepage Distance of Insu	lator	≥ 3025*	mm		
g. Rated Primary Current		600	А		
h. Rated Secondary Current		5	А		
- Core - Cor - Cor - Cor	e No.1 No.2 e No.3 e No.4 e No.5	300×600:5 [#] 300×600:5 [#] - -			
- Cor - Cor - Cor	e No.1 e No.2 e No.3 e No.4 e No.5	0.3(B-0.1,0.2,0.5 0.3(B-0.1,0.2,0.5 - -	5,0.9,1.8) 5,0.9,1.8)		
k. Continuous Thermal Curre	ent Rating Factor	1.00			
	g rmal for 1 second chanical	31.5 85	kA ms kA peak		
m. Polarity		Subtractive			
n. Line Terminals		Horizontal Take	off Terminal Pad		
		4-Hole NEMA P	ad		
o. Mounting		Pedestal			
p. Applicable Standard		IEEE Std. C57.1	3		

Note: * Special Creepage Distance ; Base on 25 mm/kV_{max.L-L}

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[#] In case of double ratio with taps in secondary winding are proposed, the accuracy class shall be in accordance with Item j. Accuracy Class at all ratios.

### Current Transformer Specification No. 301 or 1001



## Substation Electrical Equipment Engineering Department

		- 1 - 1			
<b>Ratings and Feat</b>	ures Designed : Designed	Validated :	Revision 0 Page 1/1		
RF No. CT78DW	Verified : Small	Approved : k-	Dated: (INO6)		
a. Type		Outdoor, Oil	Filled		
b. Rated Frequency		50	Hz		
c. Nominal System	Voltage	115	kV		
d. Max. Continuous	System Voltage	121	kV		
e. Insulation Level	(BIL)	550	kV		
f. Creepage Distand	ce of Insulator	≥ 3 <b>0</b> 25*	mm		
g. Rated Primary C	urrent	2000	А		
h. Rated Secondary	Current	5	А		
i. Current Ratio	Current Ratio - Core No.1		50/100/150/200/250/300/400/450/ 500/600:5		
	- Core No.2		800/1100/1200/1500/		
	- Core No.3		800/1100/1200/1500/		
	- Core No.4		800/1100/1200/1500/		
	- Core No.5	-			
. Accuracy Class	<ul><li>Core No.1</li><li>Core No.2</li></ul>	C400 C400			
	- Core No.3	C400			
	- Core No.4 - Core No.5	C400			
k. Continuous Ther	mal Current Rating Factor	1.00			
l. Short Time Curre					
	<ul> <li>Thermal for 1 second</li> <li>Mechanical</li> </ul>	31.5 <b>8</b> 5	kA rms kA peak		
m. Polarity		Subtractive			
n. Line Terminals	. Line Terminals		ke-off Terminal Pad		
		4-Hole NEM	A Pad		
o. Mounting		Pedestal			
p. Applicable Stand	ard	IEEE Std. C5	IEEE Std. C57.13		

Note : * Special Creepage Distance ; Base on 25 mm/kV_{max.L-L}

Current Transformer Specification No. 301 or 100	1 ×	""""""""""""""""""""""""""""""""""""""	Substation Electrical nt Engineering Department	
<b>Ratings and Features</b>	Designed : Oiwin	Validated :	Revision 0 Page 1/1	
RF No. CT78DG	Verified : Amog?	Approved :	Dated: 14nc.st	
a. Type		Outdoor, Oil	Filled	
b. Rated Frequency		50	Hz	
c. Nominal System Voltage		115	kV	
d. Max. Continuous System V	oltage	121	kV	
e. Insulation Level (BIL)		550	kV	
f. Creepage Distance of Insula	ator	≥ 3025*	mm	
g. Rated Primary Current		2000	А	
h. Rated Secondary Current		5	А	
i. Current Ratio	-Core No.1	-Core No.1 50/100/150/200/250/300/400/ 500/600:5		
	-Core No.2		400/500/600/800/900/	
	-Core No.3		800/1100/1200/1500/	
	-Core No.4		/800/1100/1200/1500/	
	-Core No.5	-		
j. Accuracy Class	-Core No.1	C400		
	-Core No.2 -Core No.3	C400 C400		
	-Core No.4	C400 C400		
	-Core No.5	-		
k. Continuous Thermal Curren	t Rating Factor	1.00		
1. Short Time Current Rating				
	ermal for 1 second	31.5	kA rms	
-Me	echanical	85	kA peak	
m. Polarity		Subtractive		
n. Line Terminals		Horizontal Ta 4-Holes NEM	ke-off Terminal Pad A Pad	
o. Mounting		Pedestal		
p. Applicable Standard		IEEE Std C57	.13	
Mate . * Special Croops on Dist	noo · Dooo on 25 mm/kV	J		

Note : * Special Creepage Distance ; Base on 25 mm/kV_{max,L-L}



Substation Electrical **Equipment Engineering Department** 

må} Ap		<u>סיר Dated : סאן סאן גיאט</u> Oil Filled Hz kV
	50 230	Hz
	230	
		kV
	242	
	272	kV
	900	kV
	≥ 6050*	mm
	138	kV ( 230/ $\sqrt{3}$ kV) [#]
	Line to G	round
	1155/200	0 & 1155/2000:1
	119.5/69 119.5/69	V (115/66.4 V) [#] V (115/66.4 V) [#]
	75 75 75	VA VA VA
	1.2R WX 1.2R WX	
	≥ 3000	pF
	[x] With [] Without	
	$10 \\ 70-450 \le 0.5$	kV kHz dB
	≤ <b>3</b> 0	V
	Vertical T	Take-off Terminal Pad
	4-Hole NI	EMA Pad
	Pedestal	
	ANSI C93	3.1
		≥ $6050*$ 138 Line to G 1155/2000 119.5/69 119.5/69 75 75 75 75 1.2R WX ≥ 3000 [x] With 10 70.450 ≤ 0.5 ≤ 30 Vertical T 4-Hole NJ Pedestal

Note : (....)[#] For EGAT 's Reference Only. * Special Creepage Distance ; Base on 25 mm/kV_{max.L-L}

Coupling Capacitor Voltage Transformer
Specification No. 301 or 1001



Substation Electrical Equipment Engineering Department

Ratings and Features	Designed : There say	Validated : X V	Revision 1 Page 1/1
RF No. PD800J	Verified : 22	Approved : Y	Dated : 12 Nov 51
а. Туре		Outdoor, Oil F	illed
b. Rated Frequency		50	Hz
c. Nominal System Voltage		230	kV
d. Max. Continuous System V	oltage	242	kV
e. Insulation Level (BIL)		900	kV
f. Creepage Distances of Insu	lator	≥ 3408	mm
g. Performance Reference Vo	Itage	138	kV ( 230/√3 kV)"
h. Connection of Primary Wir	ding	Line to Ground	ł
i. Voltage Ratio		1155/2000 & 1	155/2000:1
<ul> <li>j. Secondary Voltage Rating</li> <li>- No.1 Secondary Windin</li> <li>- No.2 Secondary Windin</li> </ul>		119.5/69 119.5/69	V (115/66.4 V) [#] V (115/66.4 V) [#]
<ul> <li>k. Burden <ul> <li>No.1 Secondary Windir</li> <li>No.2 Secondary Windir</li> <li>Simultaneous</li> </ul> </li> </ul>		75 75 75	VA VA VA
<ol> <li>Accuracy Class         <ul> <li>No.1 Secondary Windir</li> <li>No.2 Secondary Windir</li> </ul> </li> </ol>		1.2R WXY 1.2R WXY	
m. High Voltage Capacitance (	(C1)	≥ 3000	pF
n. Carrier Accessories		[] With [x]	Without
<ul> <li>o. Carrier Drain Coil</li> <li>Impulse Withstand Volt</li> <li>Frequency Range</li> <li>Max. Insertion Loss at S Frequency Range</li> <li>Max. Voltage Drop at 5</li> </ul>	Specified	- - -	kV kHz dB V
p. Line Terminals		Vertical Take-o	off Terminal Pad,
-		4-Hole NEMA	Pad
q. Mounting		Pedestal	
r. Applicable Standard		ANSI C93.1	

Note :  $(....)^{\#}$  For EGAT 's Reference Only.



#### **Substation Electrical Equipment Engineering Department**

Ratings and Features	Designed :	วิภาสิวิ	Validated :	XC	<b>Revision 1</b>	Page 1/1	
RF No. PD801J	Verified :	11-	Approved :	et.	Dated :	18 \$ 051	
. Туре			Outdoor, Oil Filled				
. Rated Frequency			50		Hz		
. Nominal System Voltage			230		kV		
. Max. Continuous System V	oltage		242		kV		
. Insulation Level (BIL)			900		kV		
Creepage Distances of Insul	ator		≥ 60	50*	mm		
. Performance Reference Vol	tage		138		kV ( 230	/√3 kV)#	
. Connection of Primary Wind	ding		Line	to Ground			
Voltage Ratio			1155/	2000 & 115	55/2000:1		
Secondary Voltage Rating - No.1 Secondary Windin - No.2 Secondary Windin			119.5 119.5		V ( 115/6 V ( 115/6	6.4 V) [#] 6.4 V) [#]	
<ul> <li>Burden</li> <li>No.1 Secondary Winding</li> <li>No.2 Secondary Winding</li> <li>Simultaneous</li> </ul>			75 75 75		VA VA VA	L	
Accuracy Class - No.1 Secondary Winding - No.2 Secondary Winding			1.2R WXY 1.2R WXY				
. High Voltage Capacitance (C	C1)		≥ 300	)0	pF		
Carrier Accessories			[] With [x] Without				
<ul> <li>Carrier Drain Coil</li> <li>Impulse Withstand Volta</li> <li>Frequency Range</li> <li>Max. Insertion Loss at Sp Frequency Range</li> <li>Max. Voltage Drop at 50</li> </ul>	pecified		- - -		kV kHz dB V		
Line Terminals			Vertic	al Take-off	Terminal Pa	ad	
			4-Hole	e NEMA Pa	d		
Mounting			Pedest	al			
Applicable Standard			ANSI C93.1				

r. Applicable Standard

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Note : (....)[#] For EGAT 's Reference Only. * Special Creepage Distance ; Base on 25 mm/kV_{max.L-L}



#### Substation Electrical Equipment Engineering Department

Ratings and Features	Designed : Zun	Validated :	Revision 2 Page 1/1	
RF No. PD7W0J	Verified : $bm \overline{w}$ ?	Approved :	Dated : 3/4/58	
a. Type		Outdoor, Oil F	illed	
b. Rated Frequency		50	Hz	
c. Nominal System Voltage		115	kV	
d. Max. Continuous System Vol	ltage	121	kV	
e. Insulation Level (BIL)		550	kV	
f. Creepage Distances of Insula	tor	≥ 2010	mm	
g. Performance Reference Volta	ige	69	kV (115/√3 kV) [#]	
h. Connection of Primary Wind	ing	Line to Ground	l	
i. Voltage Ratio		577/1000 & 57	7/1000:1	
<ul> <li>Secondary Voltage Rating</li> <li>No.1 Secondary Winding</li> <li>No.2 Secondary Winding</li> </ul>		119.5/69 119.5/69	V (115/66.4 V) [#] V (115/66.4 V) [#]	
<ul> <li>k. Burden</li> <li>No.1 Secondary Winding</li> <li>No.2 Secondary Winding</li> <li>Simultaneous</li> </ul>		75 75 75	VA VA VA	
<ul> <li>Accuracy Class</li> <li>No.1 Secondary Winding</li> <li>No.2 Secondary Winding</li> </ul>		1.2R WXY 1.2R WXY		
n. High Voltage Capacitance (C	1)	≥ 6000	pF	
<ol> <li>Carrier Accessories</li> </ol>		[x] With [] Without		
<ul> <li>b. Carrier Drain Coil</li> <li>Impulse Withstand Voltag</li> <li>Frequency Range</li> <li>Max. Insertion Loss at Spure Frequency Range</li> <li>Max. Voltage Drop at 50 1</li> </ul>	ecified	$ \begin{array}{r} 10\\ 70-450\\ \leq 0.5\\ \leq 30\end{array} $	kV kHz dB V	
). Line Terminals		Vertical Take-of	ff Terminal Pad	
		4-Hole NEMA 1		
. Mounting		Pedestal		
. Applicable Standard		ANSI C93.1		
Note: $()^{\#}$ For EGAT 's Refere	ence Only			

Note : (....)[#] For EGAT 's Reference Only.



### Substation Electrical Equipment Engineering Department

Specification No. 501 01 1001				pinent Engineering Departmen
Ratings and Features	Designed :	วิพส์ใ	Validated :	Revision 1 Page 1/1
RF No. PD700J	Verified :	M	Approved : 9	Dated : 18 2057
а. Туре			Outdoor	, Oil Filled
b. Rated Frequency			50	Hz
c. Nominal System Voltage			115	kV
d. Max. Continuous System Vo	ltage		121	kV
e. Insulation Level (BIL)			550	kV
f. Creepage Distances of Insula	itor		≥ 2010	min
g. Performance Reference Volta	age		69	kV (115/√3 kV) [#]
h. Connection of Primary Wind	ing		Line to	Ground
i. Voltage Ratio			577/100	0 & 577/1000:1
<ul> <li>j. Secondary Voltage Rating</li> <li>- No.1 Secondary Winding</li> <li>- No.2 Secondary Winding</li> </ul>			119.5/69 119.5/69	
<ul> <li>k. Burden</li> <li>No.1 Secondary Winding</li> <li>No.2 Secondary Winding</li> <li>Simultaneous</li> </ul>			75 75 75	VA VA VA
<ul> <li>Accuracy Class</li> <li>No.1 Secondary Winding</li> <li>No.2 Secondary Winding</li> </ul>	5		1.2R W2 1.2R W2	
m. High Voltage Capacitance (C	21)		≥ 6000	pF
n. Carrier Accessories			[] With [x] Without	
<ul> <li>carrier Drain Coil</li> <li>Impulse Withstand Volta</li> <li>Frequency Range</li> <li>Max. Insertion Loss at Sp Frequency Range</li> <li>Max. Voltage Drop at 50</li> </ul>	pecified		- - -	kV kHz dB V
p. Line Terminals			Vertical	Take-off Terminal Pad
			4-Hole N	IEMA Pad
q. Mounting			Pedestal	
r. Applicable Standard			ANSI C	93.1

Note :  $(....)^{#}$  For EGAT 's Reference Only.



**Substation Electrical Equipment Engineering Department** 

Ratings and Features	Designed :	วิทล์วิ	Validated :	ZZ-	Revision 1	Page 1/1
	Verified :	My M	Approved :	ħ.	1	18 21151
а. Туре			Outo	door, Oil Fi	lled	
b. Rated Frequency			50		Hz	
c. Nominal System Voltage			115		kV	
d. Max. Continuous System Vo	oltage		121		kV	
e. Insulation Level (BIL)			550		kV	
f. Creepage Distances of Insula	tor		≥ 30	025*	mm	
g. Performance Reference Volt	age		69		kV (115	/√3 kV) [#]
1. Connection of Primary Wind	ling		Line	to Ground		
. Voltage Ratio			577/	1000 & 57	7/1000:1	
<ul> <li>Secondary Voltage Rating</li> <li>No.1 Secondary Winding</li> <li>No.2 Secondary Winding</li> </ul>				5/69 5/69	V ( 115/0 V ( 115/0	66.4 ∨) [#] 66.4 ∨) [#]
<ul> <li>c. Burden</li> <li>No.1 Secondary Winding</li> <li>No.2 Secondary Winding</li> <li>Simultaneous</li> </ul>			75 75 75		VA VA VA	
<ul> <li>Accuracy Class</li> <li>No.1 Secondary Winding</li> <li>No.2 Secondary Winding</li> </ul>			1.2R WXY 1.2R WXY			
n. High Voltage Capacitance (C	CI)		≥ 60	000	pF	
n. Carrier Accessories			[] With [x] Without			
<ul> <li>carrier Drain Coil</li> <li>Impulse Withstand Volta</li> <li>Frequency Range</li> <li>Max. Insertion Loss at Sprequency Range</li> <li>Max. Voltage Drop at 50</li> </ul>	pecified		- - -		kV kHz dB V	
5. Line Terminals		Vertical Take-off Terminal Pad			Pad	
			<b>4-H</b> c	le NEMA I	Pad	
I. Mounting			Pede	stal		
. Applicable Standard			ANSI C93.1			

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**Coupling Capacitor Voltage Transformer** 

Note : (....)[#] For EGAT 's Reference Only. * Special Creepage Distance ; Base on 25 mm/kV_{max.L-L}

TS12-MJ1-07 and RTS2-MJ1-04 and RSP1-CT-01

-G24-



Substation Electrical Equipment Engineering Department

Specification No. 301 or 1001			Equipment Engineering Depa			
Ratings and Features	Designed :	วิพส์วิ	Validated :	X	Revision 2	Page 1/1
RF No. PD700K	Verified :	NI	Approved :	¥?	Dated : /	12051
а. Туре			Outdo	oor, Oil F	illed	
b. Rated Frequency			50		Hz	
c. Nominal System Voltage			115		kV	
d. Max. Continuous System V	oltage		121		kV	
e. Insulation Level (BIL)			550		kV	
f. Creepage Distance of Insu	lator		≥ 201	0	m <b>m</b>	
g. Performance Reference Vo	ltage		69		kV (115/-	$\sqrt{3} \text{ kV}$
h. Connection of Primary Wir	ding		Line t	o Ground	I	
. Voltage Ratio			577/1	000 & 57	7/1000:1	
<ul> <li>Secondary Voltage Rating</li> <li>No.1 Secondary Windin</li> <li>No.2 Secondary Windin</li> </ul>			119.5/ 119.5/		V ( 115/6) V ( 115/6)	
<ul> <li>k. Burden</li> <li>No.1 Secondary Windir</li> <li>No.2 Secondary Windir</li> <li>Simultaneous</li> </ul>			75 75 75		VA VA VA	
<ul> <li>Accuracy Class</li> <li>No.1 Secondary Windir</li> <li>No.2 Secondary Windir</li> </ul>	ng		1.2R 0.3	WXY WXY		
m. High Voltage Capacitance (	(C1)		$\geq 600$	0	pF	
n. Carrier Accessories			[ ] Wi	th [x] V	Without	
<ul> <li>b. Carrier Drain Coil</li> <li>Impulse Withstand Volt</li> <li>Frequency Range</li> <li>Max. Insertion Loss at S Frequency Range</li> <li>Max. Voltage Drop at 5</li> </ul>	Specified		- - -		kV kHz dB V	12
o. Line Terminals			Vertic	al Take-o	off Terminal Pa	ıd,
			4-Hole	e NEMA	Pad	
q. Mounting			Pedes	tal		
. Applicable Standard			ANSI	C93.1		

Note : (....)[#] For EGAT 's Reference Only.

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Coupling Capacitor Voltage Transformer

-G25-



### Substation Electrical Equipment Engineering Department

- <b>F F</b>			
<b>Ratings and Features</b>	Designed : UNVI)	Validated :	Revision 0 Page 1/1
RF No. PD801A	Verified : A	Approved :	- Dated: 11 nc.58
а. Туре		Outdoor, O	il Filled
b. Rated Frequency		50	Hz
c. Nominal System Voltage		230	kV
d. Max. Continuous System V	oltage	242	kV
e. Insulation Level (BIL)	8-	900	kV
f. Creepage Distances of Insul	ator	≥ 6050*	mm
g. Performance Reference Vol		138	$kV (230/\sqrt{3} kV)^{\#}$
h. Connection of Primary Win	•	Line to Gro	
i. Voltage Ratio			& 1155/2000 : 1
j. Secondary Voltage Rating		1100,2000	
<ul> <li>No.1 Secondary Windin</li> <li>No.2 Secondary Windin</li> </ul>		119.5/69 119.5/69	V (115.00/66.4 V) [#] V (115.00/66.4 V) [#]
<ul> <li>k. Burden</li> <li>No.1 Secondary Windin</li> <li>No.2 Secondary Windin</li> <li>Simultaneous</li> </ul>		75 75 75	VA VA VA
<ul> <li>Accuracy Class</li> <li>No.1 Secondary Winding</li> <li>No.2 Secondary Winding</li> </ul>	5	1.2R WXY 0.3 WXY	
m. High Voltage Capacitance (0	C1)	≥ 3000	pF
n. Carrier Accessories		[] With [:	x] Without
<ul> <li>o. Carrier Drain Coil <ul> <li>Impulse Withstand Volta</li> <li>Frequency Range</li> <li>Max. Insertion Loss at Sp Frequency Range</li> </ul> </li> </ul>	-	- -	kV kHz dB
- Max. Voltage Drop at 50	Hz	-	V
p. Line Terminals		Vertical Tak	e-off Terminal Pad
Ŧ		4-Hole NEM	IA Pad
q. Mounting		Pedestal	
r. Applicable Standard		ANSI C93.1	
Note : () [#] For EGAT 's Refe	rence Only.		

Note : (....)[#] For EGAT 's Reference Only. * Special Creepage Distance ; Base on 25 mm/kV_{maxL-L}

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# SECTION I

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# **SPECIFICATIONS**



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# I. SPECIFICATIONS

#### **Specifications** I-1.

The following specifications are attached hereto and made a part of the Contract Documents :

Specification No.	Description	Page
301 (Jul.96)	Instrument Transformer	301.1-301.13

(Jul.18)

#### **Specification No 301**

#### Instrument Transformer

**301-1** General. This specification covers the general requirements for design, manufacture, test and supply of current transformer (CT), voltage transformer (VT), coupling capacitor (CC) and coupling capacitor voltage transformer (CCVT)

The specific ratings, characteristics and the special requirements and features of the equipment not covered herein are given in the accompanying Ratings and Features sheet (if any).

- 301-2 Materials and Workmanship. All materials shall be new and shall be the best available for the purposes used, considering strength, ductility, durability and suitability for the intended services and best engineering practice. Workmanship shall be of the highest grade and in accordance with the best modern standard practice.
- **301-3** Service Conditions. All materials shall be suitable for installation and use at an altitude of 1000 m or less in a tropical climate with a maximum ambient temperature of 45°C and 100% relative humidity for outdoor equipment (or a maximum ambient temperature of 40°C and 90% relative humidity for indoor equipment) without corrosion, deterioration or degradation of performance characteristics.
- **301-4** Codes and Standards. All equipment, materials, devices, fabrication and testing shall conform to the codes, specifications and standards listed below and all applicable codes, specifications and standard referred therein.
  - ANSI American National Standards Institute
  - ASME American Society of Mechanical Engineers
  - ASTM American Society for Testing and Materials
  - AWS American Welding Society
  - IEEE The Institute of Electrical and Electronics Engineers
  - ICEA Insulated Power Cable Engineer Association
  - NEMA National Electrical Manufacturers Association

All threaded parts requiring external connection shall have UNC screw and pipe threads. All internal parts may have threads in accordance with the established specification in the country of manufacturer.

It is the intent that all equipment, materials, devices, fabrication and testing shall conform to the application codes, specifications and standards even though they are not specifically noted herein. Equivalent codes,

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specifications and standards established and approved in the country of equipment or material manufacture may be used subject to EGAT's approval. If this election is made, the Bidder shall so state and include in his bid the governing codes, specifications, and standards proposed together with an itemized list of specific deviations from the requirements of codes, specifications and standards referred herein.

The latest issue of all codes, specifications and standards shall govern.

The most stringent requirement, in the event of code, specification or standard conflict, shall govern. This specification shall govern in the event of discrepancies between it and applicable codes, specifications and standards.

### 301-5 Design and Construction

**301-5.1 Type and Construction**. The type and ratings of equipment shall be in accordance with the accompanying Ratings and Features sheet.

The expansion system for changing of oil volume to variation in oil transformer, if compensate by expansion bellow, the bellow shall be made of metal. For inverted ( top core ) type current transformer of 69 kV and above, the metallic bellow shall be used only, other oil expansion systems are not acceptable.

The instrument transformer with core molded or encapsulated in epoxy resin or located in porcelain housing is not acceptable.

The both ends of porcelain housing shall be cemented to the transformer base and head flanges. The porcelain which is fixed by clamps is not acceptable.

For 33 kV current transformer and below, the inverted (top core) type current transformer is not acceptable.

The instrument transformer secondary circuit connection to ground, the carrier lead-in terminal and carrier drain coil grounding terminal of coupling capacitor and coupling capacitor voltage transformer shall be made in such a way as to permit convenient temporary removal for isolation or testing.

**301-5.2 Terminal Pad.** Each equipment terminals for connecting to the line or other equipment shall be equipped with a suitable terminal pad unless otherwise specified. The terminal pad shall be provided with four 14.3 mm (9/16 in) diameter holes with 45 mm (1-3/4 in) spacing between the centers of each hole in accordance with the NEMA Standards CC1, 4 holes arrangement.

The terminal pad shall be of high conductivity bronze, copper or aluminum alloy and shall be plated with hot flowed electro-silver or electro-tin to a thickness of not less than 0.0127 mm (0.0005 in). Whenever the larger terminal pads are required for higher current

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rating, the mounting holes shall conform to NEMA Standards CC1, and details of the mounting holes shall be submitted for approval.

- 301-5.3 Porcelain Housings. Porcelain housings shall have adequate mechanical and electrical strength. The color of porcelain shall be of chocolate brown. Porcelain housings shall be wet process, homogeneous and free from cavities or other flaws. The glazing shall be uniform in color and free from blisters, burns and other defects.
- 301-5.4 Ground Terminal Connectors. Ground terminal connectors shall be of the clamp type suitable for No 4/0 AWG copper stranded conductor. Terminal connector shall be made of high conductivity material and shall be completed with corrosion resistance bolts, nuts and lock washers.

#### 301-5.5 **Secondary Terminal Boxes**

For 69 kV Instrument Transformer and above. Knock-out type 8 hole shall be provided at the bottom of secondary terminal box suitable for 2 in (outside diameter of 62 mm) rigid steel conduit of the following quantity.

#### **Current Transformer** (a)

		Secondary winding	- 5 cores	:	3 holes
			- 3 or 4 cores	:	2 holes
			- The rest	:	1 hole
	(b)	Voltage Transform	er	:	1 hole
	(c)	Coupling Capacitor	r Voltage Transforme	r :	1 hole
b.	seali	ng cable gland shall b	<b>Transformer and</b> be provided at the bottle cable of 26 mm outside	om of s	econdary

#### **Current Transformer** (a)

following quantity :

Relaying class	:	2 sets of cable
Metering class	:	1 set of cable
		1

#### Voltage Transformer : 1 set of cable **(b)**

#### 301-5.6

#### Terminations

Current Transformers. All current transformer secondary a. winding terminals which connected to terminals on terminal blocks located in the junction boxes, shall have the size suitable

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for termination of  $6 \text{ mm}^2$  cable and shall be short-circuit type terminal for each maximum ratio of each core at the terminal blocks in both the secondary terminal box and junction box.

Voltage b. Voltage Transformers, Coupling Capacitor Coupling Capacitors. voltage Transformers and All transformer and coupling capacitor voltage transformer secondary terminals which connected to terminals on terminal blocks located in the junction boxes, shall have the size suitable for termination of 4 mm² cable. all coupling capacitor voltage transformers and coupling capacitors completed with carrier accessories shall be equipped with carrier terminal connectors suitable for 16 mm² copper cable and located inside of secondary terminal box for easy access of connection. The cable hole with cable gland suitable for 18 mm outside diameter cable shall be provided at the bottom of secondary terminal box. The insulation level of carrier terminal shall be the same as carrier drain coil as specified in Ratings and Features sheet.

#### 301-5.7 Protective Devices

- a. Current Transformers . All current transformers , rated 69 kV and above, shall be equipped with a primary bypass protective device or surge arrester for protection of the winding from high voltage surges. In case of current transformers rated 69 kV and above, supplied without primary bypass protective device or surge arrester, calculation data of high voltage surge withstanding for primary winding shall be submitted to EGAT for approval.
- b. Voltage Transformers and Coupling Capacitor Voltage Transformers. The secondary phase wire for external connection shall be equipped with knife switch and fuse on all voltage transformer and coupling capacitor voltage transformer secondary windings. Knife switches and fuses shall be contained within the junction box provided for terminations as shown in the accompanied drawing. Fuses shall be rated to provide external short-circuit protection and shall be high rupturing capacity non-deteriorating type, knife switches shall be rated not less than 250 Vac, 50 Hz.
- **301-5.8** Supporting Structures. Supporting structures, if specified in the Price Schedule, shall be hot-dip galvanized after fabrication in accordance with ASTM A123,A153 and A53.All necessary galvanized bolts, nuts and washers to complete the erection shall be furnished including embedded anchor bolts for securing the supporting structures to the concrete foundation.

The galvanizing coating shall meet the values as shown in the following table.

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Description	Thickness	Coating We	eight (g/m ² )
		Average Value	Minimum Value
Shaped steel and steel plate	6 mm and over	more than 702	more than 610
	under 6 mm	more than 610	more than 550
Steel pipe	-	more than 550	more than 490
Bolts, nuts	-	more than 381	more than 305
Washers, filters	5 mm and over	more than 381	more than 305
	under 5 mm	more than 305	more than 259

**Galvanizing Coating Weight** 

Finished materials shall be dipped into the solution of dichromate after galvanizing for white rust protection.

Marking. all individual pieces shall be marked with the correct designations shown on the approved shop drawings. Marking shall be done by die stamping the marks into the metal before galvanizing and shall be clearly legible after galvanizing. The number and letter shall be a minimum of 12 mm in height and 8 mm wide.

Each supporting structure shall be provided with mounting holes for fixing of junction box and shall be equipped with clamp-type ground terminal connector suitable for No 4/0 AWG copper stranded conductor.

**301-5.9 Junction Boxes.** Junction boxes, if specified in Price Schedule, shall be rigid, weatherproof, raintight type. They shall be made of metal which will resist corrosion on both inside and outside surface, otherwise they shall be suitably proteced by painting. For painting, all surfaces shall be de-greased, de-rusted and de-scaled and then dipped into phosphating solution in order to develop phosphate coating. This phosphate coating will ensure strong adhesion of primary paint coat onto metal surface. For exterior surface, one coat of anti-corrosive primary coat and two finishing coats shall be applied. For interior surface, one coat of anti-corrosive primary coat and one finishing coat shall be applied. The color of painting for exterior surface shall be light gray and of polyester type.

Cover of the junction boxes shall be of hinge door type complete with sealing gasket and door handle. Two of 6 mm drainage holes shall be provided at the bottom of the junction box. In case the junction boxes are steel sheet, the thickness of such steel sheet shall be at least 2.5 mm for Junction box type PT1, PT7, PT9, CT1, CT4, CT5 & CT6 and shall be at least 2 mm for others. For each junction box type, provision of knockout type holes, size and dimension shall be in accordance with the accompanied drawings, TP-E-18.4.

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The mounting accessories of junction boxes on supporting structure shall be supplied.

Inside each junction box shall equipped with 600 V ring tongue type nonflammable thermosetting material terminal blocks with the quality suitable for using in outdoor cubicle, The terminal blocks shall be short-circuit type for CT type junction box. Each designation on the terminal blocks shall be machine-lettered, stamped, engraved or neatly marked with permanent ink on the removable marking strips provided for each terminal block. The terminal blocks shall be of General Electric, Westinghouse or approved equal.

Knife switches with fuses shall be provided with 2 spares of each fuse rating and kept in the junction boxes. Fuses shall be high rupturing capacity non-deteriorating type. Knife switches shall be rated not less than 250 Vac, 50 Hz. For each junction box type. the arrangement, wiring, installed equipment and other details shall be in accordance with the accompanying drawing Nos TP-E-18.1, TP-E-18.2 and TP-E-18.3 for PT and CT type junction box, respectively.

- **301-6** Special Requirement. In case inverted type ( top core ) is proposed for 69 kV current transformer and above, type test record of multiple chopped impulse test shall be submitted together with tender documents during the bidding. This type test record shall be submitted as required evidence for consideration of evaluation.
- **301-7 Test.** Test of equipments shall be performed according to the requirements specified in each referred test item. The costs of all tests and reports shall be borne by the Contractor.
  - **301-7.1 Design Test.** The proposed equipment shall already have the design test record of the same type and same rating as EGAT called for, in accordance with the tests specified in each equipment test items, which is subject to EGAT's approval (unless otherwise specified in each equipment test item). The design test record shall be required and submitted together with the tender document during the bidding.
  - **301-7.2** Routine Test. Each equipment shall be completely assembled at the factory and subject to the tests specified in each equipment test item.
  - **301-7.3 Test Report.** The report of all tests, curves and standard application data shall be furnished to EGAT immediately after completion of the tests.
  - **301-7.4 Test Procedure.** The Contractor shall submit the test procedure of routine tests and actual design tests to EGAT for approval. The test procedure shall consist of procedures, applied voltage, current and criteria to justify the result of the tests.
  - **301-7.5** Test Items for Current Transformer. The tests shall be performed in accordance with the latest IEEE Std C57.13.

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#### **Design Tests** a.

- **(a)** Short time mechanical current rating test.
- (b) Short time thermal current rating tests.
- Temperature rise test at maximum rated current (of (c) continuous thermal current rating factor).
- (d) Power frequency withstand voltage (wet) test.
- (e) Impulse test.
- **(f)** Open-circuit secondary voltage magnitude and withstand capability
- Multiple chopped impulse test. (g)

The design test record, in accordance with the following items below, of the inverted type (top core) current transformer, which is subject to EGAT's approval, is required and shall be submitted together with tender document during the bidding.

If actual multiple chopped impulse test is required to be performed, the current transformer required for the test shall be subject to the sequence of tests listed below.

- 1. Routine test according to the requirements of this specification and oil sampling for dissolved gas analysis before multiple chopped impulse test.
- 2. Apply a series of 12 sets of 50 chopped waves impulse of negative polarity (total of 600 chopped waves impulse) at the rate of, about 1 impulse per minute.

The test voltage amplitude shall be approximately 70% of the BIL rating (with the tolerance of  $\pm$  5%). The chopping time shall be within 0.5 µs after reaching the crest voltage. The waveshape oscillogram and the total secondary current shall be recorded on the first chopped wave application and every  $50^{\frac{\text{th}}{\text{chopped}}}$  chopped wave application.

- 3. Routine tests according to the requirements of this specification.
- 4. Three days after completion of all tests, oil sampling for dissolved gas analysis shall be carried out.



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The maximum increase of the content of the following gases shall be as follows :

 $H_2$  : 5 ppm ,  $CH_4$  : 2 ppm ,  $C_2H_6$  : 2 ppm ,  $C_2H_2$  : 1 ppm ,  $C_2H_4$  : 1 ppm

#### b. Routine Tests

- (a) Applied voltage test.
- (b) Induced voltage test.
- (c) Accuracy test for each ratio of all winding (including excitation curve of one unit of each item for relaying class).
- (d) Polarity check.
- (e) Winding resistance measurement for maximum ratio of all winding but one unit of each item shall be performed for each ratio of all winding.
- (f) Insulation resistance measurement.
- (g) Insulation power factor measurement. The result corrected to 20° C shall not be more than 1.0 %
- (h) Partial discharge measurement. The permissible partial discharge level shall not be more than 10 pC at Um and 5 pC at 1.2 Um/ $\sqrt{3}$  (Um : Maximum Service Voltage).
- (i) Creepage distance measurement. One unit of each type and rating shall be subject to this test.
- **301-7.6** Test Items for Voltage Transformer. The tests shall be performed in accordance with the latest IEEE Std C57.13.

#### a. Design Tests

- (a) Short time mechanical rating test.
- (b) Short circuit thermal capability test.
- (c) Temperature rise test at thermal burden rating.
- (d) Power frequency voltage withstand (wet) test.
- (e) Impulse test.

#### b. Routine Tests

(a) Applied voltage test.

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- (b) Induced voltage test.
- (c) Accuracy test.
- (d) Polarity check.
- (e) Winding resistance measurement for each ratio of all windings.
- (f) Insulation resistance measurement
- (g) Insulation power factor measurement. The result corrected to 20° C shall not be more than 1.0 %
- (h) Partial discharge measurement. The permissible partial discharge level shall not be more than 10 pC at Um and 5 pC at 1.2 Um/ $\sqrt{3}$  (Um : Maximum Service Voltage).
- (i) Creepage distance measurement. One unit of each type and rating shall be subject to this test.
- **301-7.7** Test item for Coupling Capacitor Voltage Transformer. The tests shall be performed in accordance with the latest ANSI C93.1
  - a. Design Tests
    - (a) Power frequency withstand voltage (wet) test.
    - (b) Impulse test.
    - (c) Radio-influence voltage test.
    - (d) Accuracy test.
    - (e) Short-time overvoltage test.

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- (f) Thermal burden test.
- (g) Short circuit test.
- (h) Ferroresonance test. The actual test shall be performed on CCVT being supplied. The oscillographic records of test performed shall be submitted.
- (i) Transient response test. The actual test shall be performed on CCVT being supplied. The peak value of any transient oscillation of the secondary output voltage shall decay, within one cycle of rated frequency, to a value of less than 10% of the peak value before short circuit. The oscillographic records of the test performed shall be submitted.

- (j) Carrier frequency insertion loss.
- (k) Carrier drain coil rated frequency voltage drop and insulation level tests.
- (I) Low voltage terminal stray capacitance and stray conductance tests.
- (m) Carrier frequency capacitance and dissipation factor tests.
- (n) Mechanical test (Cantilever test)
- (o) Low voltage terminal insulation level test.

#### b. Routine Tests

#### (a) On the capacitor divider

- 1. Capacitance and dissipation factor measurement before and after power frequency withstand voltage (dry) test.
- 2. Power frequency withstand voltage (dry) test.
- 3. Partial discharge measurement

#### (b) On the electromagnetic unit

- 1. Induced potential test on the primary circuit.
- 2. Applied potential test on the secondary circuit.
- 3. Insulation power factor measurement .The result corrected to 20° C shall not be than 1.0 %

#### (c) On the complete CCVT

- 1. Accuracy tests.
- 2. Polarity check.
- 3. Protective gap setting.

#### 301-7.8

Test Items for Coupling Capacitor. The test shall be performed in accordance with the latest ANSI C93.1.

#### a. Design Tests

- (a) Power frequency withstand voltage (wet) test.
- (b) Impulse test.

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- (c) Radio influence voltage test.
- (d) Low voltage terminal stray capacitance and stray conductance tests.
- (e) Carrier drain coil insertion loss rated frequency voltage drop, and insulation level test.
- (f) Carrier frequency capacitance and dissipation factor tests.
- (g) Mechanical test (Cantilever test).
- (h) Low voltage terminal insulation level test.

#### b. Routine Tests

- (a) Capacitance and dissipation factor measurements before and after power frequency withstand voltage (dry) test.
- (b) Power frequency withstand voltage (dry) test.
- (c) Partial discharge measurement.
- (d) Creepage distance measurement. One unit of each type and rating shall be subject to this test.

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# 301-8 Drawings and Documents for Instrument Transformer

Drawings and documents shall at least comprise the followings:

### A. Drawings for Approval

Item	Description	Approval and Final Dwgs	Reproducible Dwgs	CD-ROM
1	Outline draiwng	x	x	x
2	Nameplate including ratings, connection diagram and EGAT's Contract No, Item No and EGAT Serial No	х	x	x
3	Line terminal pad	x	-	-
4	Ground terminal connector	x	-	-
5	Detail of secondary terminal box	x	-	-
6	Junction box outline drawing and details of internal view	x	-	-
7	Steel supporting structure (if any) including bill of material	x	x	-
8	Detail of primary protective device (for CT only, if any)	x	-	-
9	Detail of carrier terminal and accessories (for CCVT and CC only)	x	-	-

## B. Drawing and Documents for Reference

- 1. Internal cross-section view
- 2. Characteristics of insulating oil
- 3. Fabrication, painting and finishing process of junction box

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#### 301-9 Instruction Manual for Instrument Transformer

Instruction manual shall consist of all necessary information and shall comprise of at least the following parts :

- **Part A** Instrument transformer instruction including installation, operation and maintenance.
  - a. Instrument transformer general technical information.
  - b. Installation instruction including but not limited to
    - Transportation
    - Inspection
    - Installation instruction
    - Method of oil filling
    - Method of nitrogen filling (if any)
    - Characteristics of insulating oil
    - Oil temperature-oil level curve (if any)
  - c. Operation and maintenance instruction
    - Method of adjustment of transformer ratio and phase angle (for CCVT)
    - Method of reactor tuning (for CCVT)
    - Routine inspection
    - Maintenance
  - d. Catalogs
- **Part B** Complete set of all final drawings and/or documents arranged in order of each complete item.

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SECTION J

DRAWINGS

TC-SUPPLY-01 (Rev.1) Bid/Enquiry (Jul.18)

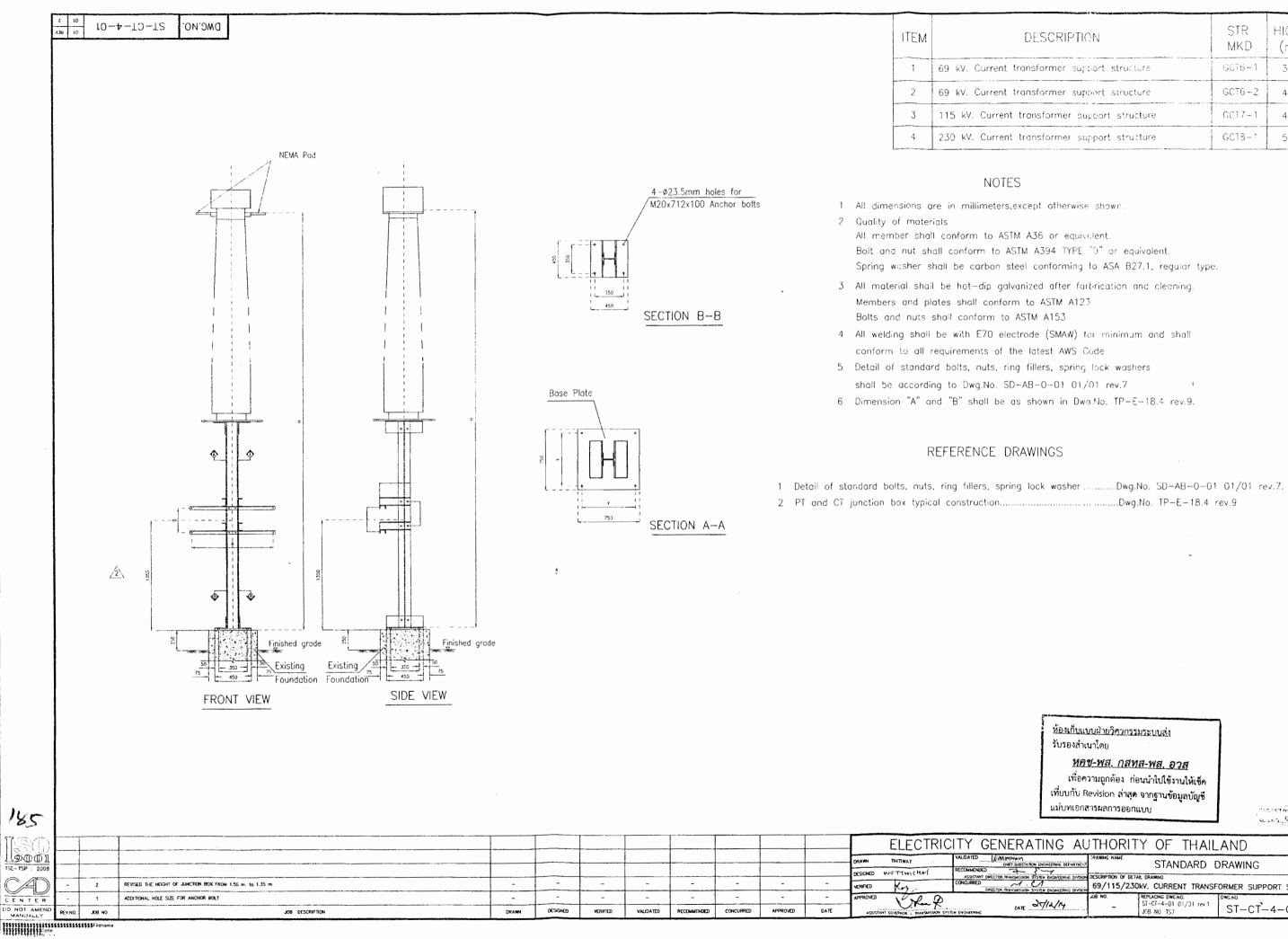
# J. <u>DRAWINGS</u>

# J-1. Drawings

The following drawings are attached hereto and made a part of the Contract Documents :

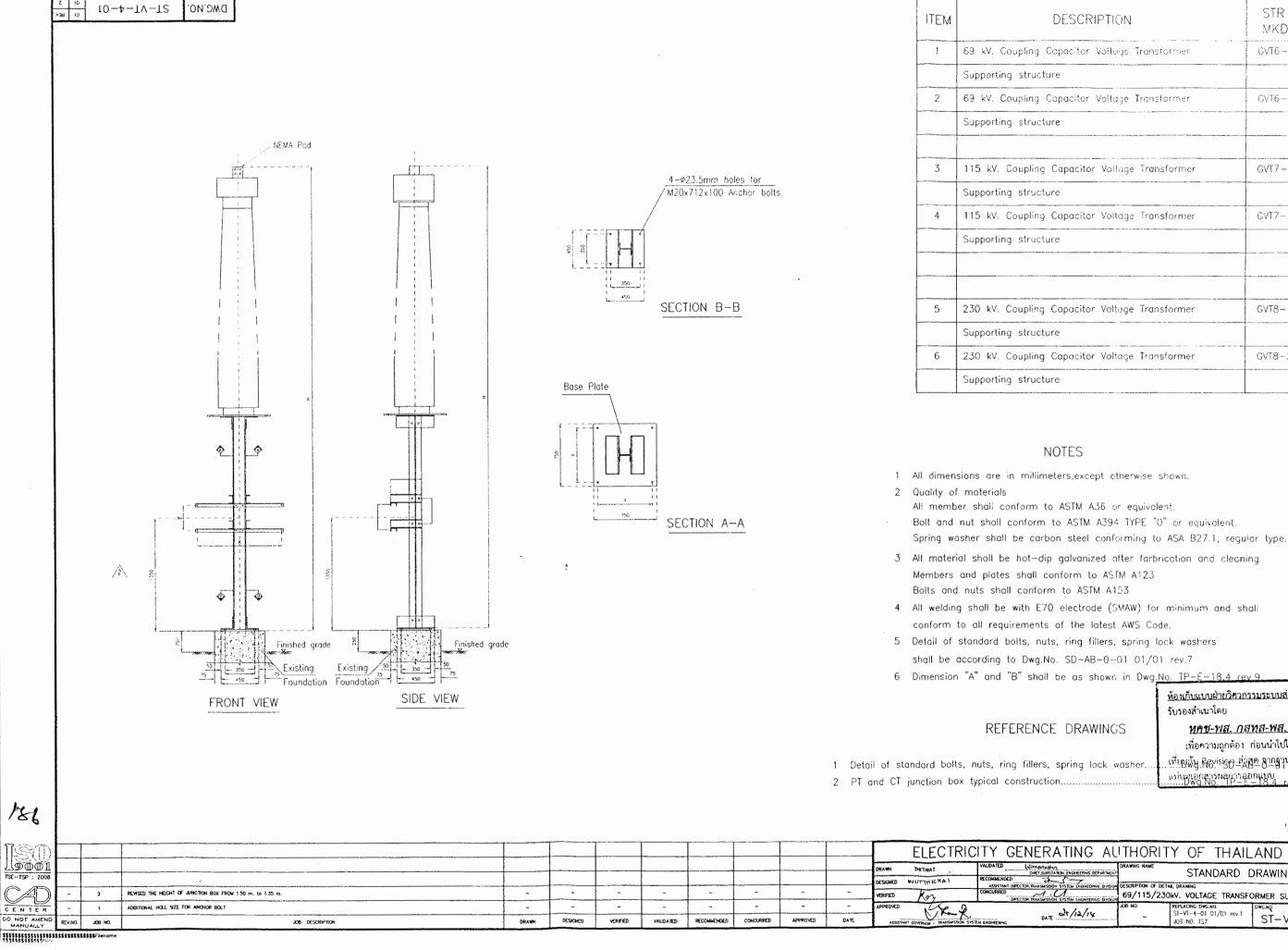
No.	Description	Dwg. No.	Sheet	Rev.
1	69/115/230 KV. CURRENT	ST-CT-4-01	01	2
	TRANSFORMER SUPPORT			
	STRUCTURE			
2	69/115/230 KV. VOLTAGE	ST-VT-4-01	01	2
	TRANSFORMER SUPPORT			
	STRUCTURE			
3	DETAILS OF STANDARD	SD-AB-0-01	01	7
	BOLTS, NUTS, RING FILLERS,			
	SPRING LOCK WASHERS			

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SCRIPTION	STR MKD	HIGH, H (mm)
former support structure	GCT6-1	3680
former support structure	GCT6-2	4500
sformer support structure	GCT7-1	4500
isformer support structure	GC18-1	5500

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ING AL	THORIT	YOF	THAIL			
GNEERING DEPARTMENT	SRAWING NAME	-	DARD [	DRAWING		
M ENGINEERING DIVISION			NT TRANSF	ORMER SUPPORT STRU	ICTU	IRE
112/14	JOB NO	REPLACING DWG.N SI-CI-4-01 (		ST-CT-4-01	01	+
		JOB NO. TS7		31-01-4-01	01	2



ESCRIPTION	STR MKD	HIGH, H (mm)
bacitor Vollage Transformer	GVT6 – 1	3200
aacitor Voltage Transformer	GVT6-2	4500
ipacitor Voltage Transformer	GVT7-1	4500
apacitor Voltage Transformer	GVT7-2	3600
ipacitor Voltage Transformer	GVT8-1	4750
ipacitor Voltage Transformer	GVT8-2	5500

Bolt and nut shall conform to ASTM A394 TYPE "0" or equivalent.

4 All welding shall be with E70 electrode (SMAW) for minimum and shall

<u>ห้องเก็บแบบฝ่ายวิศวกรรมระบบส่ง</u> รับรองสำเนาโดย หคง-พส. กสทส-พส. อวส

เพื่อความถูกต้อง ก่อนนำไปใช้งานให้เช็ค เที่ยผลัย Revisien ส่วยๆ ลากฐานข้อมูลบัญชี usium  $D_{WG}$  is the second second

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REGREEPING DEFARTNED DRAWING NAME STANDARD DRAWING						
THE FLOWERING DUSCO DESCRIPTION OF DETAIL DRAWING THE ENGINEERING DUSCON 69/115/230kV. VOLTAGE TRANSFORMER SUPPORT STRUCTURE						
21/12/14	JOB NO	REPLACING DWG.NO. ST-VT-4-01 01/01 rev.1	омсия ST-VT-4-01	01	REV	
		J03 NO. TS7	1 31-1-4-01	01	2	

