#### การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย

### **REGISTRATION FORM**

INVITATION TO BID NO. IPP3-S-01

		UPPLY AND CONSTRUCTION FOR EXPA		
TRAN	ISMISSION SYSTEI	M DEVELOPMENT PROJECT FOR POWER AVAILABLE DURATION FOR PURCHASI		•
			ORTHB 5,000	2010
			OR THE BIDDER'S OWN BENEFITS	
			้ บถ้วนเพื่อประโยชน์ของบริษัท)	
Char	2			
		yment receipt and filled-out registration Fo		
		a Foreign Procurement Department (Room	n No. 1202/2, 12 <sup>m</sup> Floor, Building To	
	URCHASER		2475	TAX ID :
NO.		10.:	DATE :	PURCHASER (ผู้ซื้อ):
	DDER'S NAME ริษัทผู้ซื้อเอกสาร)			
(0	ADDRESS			
	สมมักธรร (ที่อย่)			COUNTRY :
ΔΤΤΝ	(แอยู) (ผู้รับผิดชอบ):		FAX NO.:	TEL.:
E-mail			e-GP Registration Date :	166
	L REPRESENTATIVE	1		
	าวแทนในประเทศ)			
	ADDRESS			
	(ที่อยู่)			TAX ID :
ATTN.	(ผู้รับผิดชอบ) <b>:</b>		FAX NO.:	TEL.:
E-mail	<b>u</b>			
500.0				TAV ID
		CER	CHANGE OF BIDDER'S NAME	TAX ID:
	R'S LETTER NO. : BIDDER'S NAME	1		DATED :
	ช้อเอกสารเปลี่ยนเป็น)			
(เอพู	ADDRESS			
	(ที่อยู่)		COUNTRY :	
ATTN.	(ผู้รับผิดชอบ) <b>:</b>		FAX NO.:	TEL.:
E-mail	<b>u</b>			
-	REPRESENTATIVE	<u> </u>		
	้วแทนในประเทศ)			
	ADDRESS			
	(ที่อยู่)		TAX ID:	
ATTN.	(ผู้รับผิดชอบ):		FAX NO.:	TEL.:
E-mail	:		e-GP Registration Date :	
	FOR F	PROCUREMENT OFFICER	FOR PU	RCHASER
	curement Officer		Document received by	
(	ผู้ส่งมอบเอกสาร)		(ผู้รับมอบเอกสาร)	
∢				
Ster	<b>1</b> : Submit this	part for payment at Receivable Cashier Sec	tion (1 <sup>st</sup> Floor, TOR 100 Bldg., Count	er 4-8) Tel no. 02 436 5512
	JRCHASER			TAX ID :
BI	DDER'S NAME			
(ປ໌	ริษัทผู้ซื้อเอกสาร)			
	ADDRESS			
	(ที่อยู่)	l		
BID NO	D. <u>IPP3-S-01</u>	PRICE USD 160	<u>OR_THB 5,000</u>	

DURATION FOR PURCHASING June 7, 2018 TO July 13, 2018



### SUPPLY AND CONSTRUCTION FOR EXPANSION OF 500 kV PLUAK DAENG SUBSTATION TRANSMISSION SYSTEM DEVELOPMENT PROJECT FOR POWER PURCHASE FROM INDEPENDENT POWER PRODUCERS PHASE 3

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

Place of Construction : Pluak Daeng Substation

Medium Cost (including Value Added Tax and other expenses) : THB 232,000,000.-

#### Eligibility of Bidders

- 1. The Bidder shall be a juristic person who provides such services and shall not be named in the List of Work Abandoners published by the Office of Prime Minister and/or in the Debarment List and/or in the List of Work Abandoners declared by EGAT.
- 2. The Bidder shall neither fail to submit the Revenue and Expense Accounts nor fail to present proper and complete accounts under the Notification of National Anti-Corruption Commission Concerning Principles and Methods of Preparing Revenue and Expense Accounts of Project between Individual/Company and Government Agencies B.E. 2554 (A.D. 2011) issued on August 11, 2011 as amended from time to time ("the Notification").
- 3. The Bidder shall register for e-Government Procurement (e-GP) at Thai Government Procurement website (<u>www.gprocurement.go.th</u> at telephone No. 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 June 7, 2018 to July 13, 2018 at USD 160.- or THB 5,000.- per copy, non-refundable, at the following address :

Transmission System Development Area Foreign Procurement Department (Room No. 1202/2, 12<sup>th</sup> 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 Telephone no. 66 2436 0242 E-mail : <u>procurement.tse@egat.co.th</u>

(Vilanat Osutparapost

For more details and downloading Registration Form for purchasing Bidding Documents on website : <u>http://www4.egat.co.th/fprocurement/biddingeng/</u>

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, 12<sup>th</sup> Floor, Building Tor. 101 during 9:30 hrs. to 10:00 hrs., Bangkok Standard Time, August 21, 2018 and will be opened publicly at 10:00 hrs.

ELECTRICITY GENERATING AUTHORITY OF THAILAND

May 28, 2018

Wilanah Osotpavapusit

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



## ประกาศการไฟฟ้าฝ่ายผลิตแห่งประเทศไทย เรื่อง ประกวดราคาจ้าง เลขที่ IPP3-S-01

การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย (กฟผ.) มีความประสงค์จะจัดหาและจ้างก่อสร้างขยายสถานีไฟฟ้าแรงสูง 500 kV ปลวกแดง สำหรับโครงการระบบส่งไฟฟ้าเพื่อรับซื้อไฟฟ้าจากผู้ผลิตไฟฟ้าเอกชนรายใหญ่ ระยะที่ 3 โดยทำสัญญาแบบปรับราคาได้ (ค่า k) โดยใช้งบประมาณ กฟผ.

<u>สถานที่ก่อสร้าง</u> : สถานีไฟฟ้าแรงสูงปลวกแดง

<u>ราคากลาง (รวมภาษีมูลค่าเพิ่มและค่าใช้จ่ายอื่นๆ)</u> : 232,000,000.- บาท

### <u>คุณสมบัติของผู้เสนอราคา</u>

- ต้องเป็นนิติบุคคลผู้มีอาชีพรับจ้างตามประกวดราคาจ้างดังกล่าว และต้องไม่เป็นผู้ทิ้งงานซึ่งสำนักนายกรัฐมนตรีได้แจ้งเวียนชื่อไว้ หรือ ต้องไม่เป็นผู้ที่ กฟผ. ห้ามติดต่อหรือห้ามเข้าเสนอราคา หรือต้องไม่เป็นผู้ที่ได้รับผลของการสั่งให้นิติบุคคลหรือบุคคลอื่นเป็นผู้ทิ้งงาน ตามคำสั่ง กฟผ.
- ต้องไม่อยู่ในฐานะเป็นผู้ไม่แสดงบัญชีรายรับรายจ่าย หรือแสดงบัญชีรายรับรายจ่ายไม่ถูกต้องครบถ้วนในสาระสำคัญ ตามประกาศ คณะกรรมการป้องกันและปราบปรามการทุจริตแห่งชาติ เรื่อง หลักเกณฑ์และวิธีการจัดทำและแสดงบัญชีรายการรับจ่ายของโครงการ ที่บุคคลหรือนิติบุคคลเป็นคู่สัญญากับหน่วยงานของรัฐ พ.ศ. 2554 และที่แก้ไขเพิ่มเติม
- ต้องเป็นนิติบุคคลที่ได้ลงทะเบียนในระบบอิเล็กทรอนิกส์ (e-Government Procurement : e-GP) ของกรมบัญชีกลางที่เว็บไซต์ ศูนย์ข้อมูลจัดซื้อจัดจ้างภาครัฐ (<u>www.gprocurement.go.th</u>) โทรศัพท์ หมายเลข 0 2127 7386 – 89
- ต้องไม่เป็นผู้มีผลประโยขน์ร่วมกันกับผู้เสนอราคารายอื่น ณ วันประกาศประกวดราคาครั้งนี้เป็นต้นไป หรือต้องไม่เป็นผู้กระทำการ อันเป็นการขัดขวางการแข่งขันราคาอย่างเป็นธรรมในการดำเนินการประกวดราคาครั้งนี้
- ต้องไม่เป็นที่ปรึกษาของ กฟผ. หรือมีส่วนร่วมในบริษัทที่ปรึกษาของ กฟผ. ในงานนี้ หรือต้องไม่มีผู้ปฏิบัติงาน กฟผ. เข้าไปมีส่วนร่วม ในกิจการของผู้เสนอราคา ไม่ว่าจะในฐานะผู้ถือหุ้นที่มีสิทธิควบคุมการจัดการ กรรมการ ผู้อำนวยการ ผู้จัดการ พนักงาน ลูกจ้าง ตัวแทน หรือที่ปรึกษา ยกเว้น ในกรณีที่ผู้ปฏิบัติงานได้รับคำสั่งอย่างเป็นทางการจาก กฟผ. ให้ไปปฏิบัติงานหรือเข้าร่วมในกิจการของผู้เสนอราคา
- 6. ต้องไม่เป็นผู้ได้รับเอกสิทธิ์หรือความคุ้มกัน ซึ่งอาจปฏิเสธไม่ยอมขึ้นศาลไทย เว้นแต่รัฐบาลของผู้เสนอราคาได้มีคำสั่งให้สละสิทธิ์และ ความคุ้มกันเข่นว่านั้น
- ผู้ประสงค์เข้าประกวดราคาในนามของกิจการร่วมค้า (Joint Venture or Consortium) จะต้องดำเนินการทุกขั้นตอนของการ ประกวดราคา ในนามของกิจการร่วมค้าตั้งแต่การเสนอราคาจนสิ้นสุดข้อผูกพันกับ กฟผ.

ADILLAS IOMADONLI

#### <u>การขายเอกสารประกวดราคา</u>

ผู้สนใจติดต่อขอทราบรายละเอียด เพื่อตรวจสอบคุณสมบัติของผู้เสนอราคา และขอซื้อเอกสารประกวดราคา ในราคา ชุดละ 5,000.- บาท ได้ที่ แผนกจ้างงานวิศวกรรมระบบส่ง (ห้อง 1202/2 ชั้น 12 อาคาร ท.101) กองจัดหาต่างประเทศสายงาน พัฒนาระบบส่ง ฝ่ายพัสดุและจัดหาต่างประเทศ การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย เชิงสะพานพระราม 7 จังหวัดนนทบุรี ในวันทำการ ระหว่างเวลา 08:00 น. ถึง 15:00 น. ตั้งแต่วันที่ 7 มิถุนายน 2561 ถึงวันที่ 13 กรกฎาคม 2561 หรือสอบถามทางโทรศัพท์ หมายเลข 0 2436 0242 หรืออีเมล์ procurement.tse@egat.co.th ทั้งนี้ สามารถ download แบบฟอร์มลงทะเบียนผู้ซื้อเอกสารประกวดราคาได้ ที่เว็บไซต์ <u>http://www4.egat.co.th/fprocurement/biddingeng/</u>

### <u>การยื่นซองประกวดราคา</u>

กำหนดยื่นซองประกวดราคา ในวันที่ 21 สิงหาคม 2561 เวลา 9:30 น. ถึง 10:00 น. และเปิดซองประกวดราคาเวลา 10:00 น. ณ ห้อง 1202/1 ชั้น 12 อาคาร ท.101 การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย เชิงสะพานพระราม 7 จังหวัดนนทบุรี

ประกาศ ณ วันที่ 28 พฤษภาคม 2561

มิงแห่ง ไอง่างองปุ่ง (นางนิลเนตร โอสถภวภูษิต) หัวหน้ากองจัดหาต่างประเทศสายงานพัฒนาระบบส่ง

## ตารางแสดงวงเงินงบประมาณที่ได้รับจัดสรรและราคากลาง(ราคาอ้างอิง) ในการจัดซื้อจัดจ้างที่มิใช่งานก่อสร้าง

1. ชื่อโครงการ ประกวดราคาเลขที่ IPP3-S-01

งานจัดหาและจ้างก่อสร้างขยายสถานีไฟฟ้าแรงสูง 500 kV ปลวกแดง โครงการระบบส่งไฟฟ้าเพื่อรับซื้อไฟฟ้าจากผู้ผลิตไฟฟ้าเอกชนรายใหญ่ ระยะที่ 3 **/หน่วยงานเจ้าของโครงการ** ฝ่ายแผนงานและโครงการระบบส่ง การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย

2. วงเงินงบประมาณที่ได้รับจัดสรร

โครงการระบบส่งไฟฟ้าเพื่อรับซื้อไฟฟ้าจากผู้ผลิตไฟฟ้าเอกชนรายใหญ่ ระยะที่ 3 งบประมาณ 7,250 ล้านบาท

- 3. วันที่กำหนดราคากลาง 10 พฤษภาคม 2561 (วันที่ ชพสว. อนุมัติ )
   ราคารวมภาษีมูลค่าเพิ่มและค่าใช้จ่ายอื่นๆ เป็นเงิน 232,000,000.00 บาท ราคา/หน่วย ตามเอกสารแนบ
- 4. **แหล่งที่มาของราคากลาง** หลักเกณฑ์การกำหนดราคากลางงานจัดซื้อจัดจ้างสายงานพัฒนาระบบส่ง
- 5. รายชื่อเจ้าหน้าที่ผู้กำหนดราคากลาง

5.1 นางสาววิลาวัณย์ ตันวีระ หสอร-พส. กวอ-พส.

5.2 นางสาววิภาสิริ ฉัตรพุทธรักษา หมฟ-พส. กวอ-พส.

5.3 นายสุริยะ ปรุงขวัญเมือง หสฟ-พส. กวอ-พส.

5.4 นายเมธา รักปาน กวป-พส.

5.5 นางรัมภา สุนทรินทุ กวย-พส.

<u>หมายเหตุ</u> ค่าใช้จ่ายอื่นๆ ได้แก่ ค่าใช้จ่ายที่ กฟผ. ต้องจ่ายตามวิธีการพิจารณาเปรียบเทียบราคาที่กำหนดไว้ ในเอกสารประกวดราคา เช่น อากรขาเข้า เป็นต้น

(Jan

วัถลภา ชีวธนากรณ์กุล หงส-ห. 28 พ.ค. 2561

#### **SUMMARY OF BID PRICE**

#### SUPPLY AND CONSTRUCTION FOR EXPANSION OF 500 KV PLUAK DAENG SUBSTATION

### TRANSMISSION SYSTEM DEVELOPMENT PROJECT FOR POWER PURCHASE FROM INDEPENDENT POWER PRODUCERS PHASE 3

					r			
			Supply of I	Equipment				
Schedule			Foreign Supply	Local Supply	Local Currency	Local Transportation	Local Transportation, Construction and	
Scheuure	Description	Currency	CIF Thai Port	CIF Thai Port Ex-works Price (excluding VAT) (excluding VAT) Baht Baht		( excluding VAT ) Baht	Installation ( excluding VAT ) Baht	
			Amount	Amount	Amount	Amount	Amount	
1	500 KV PLUAK DAENG	ТНВ	63,445,532.13					
				78,430,585.12	45,111,095.92	56,856.13	28,442,287.68	
		THB	63,445,532.13	Baht	Baht	Baht	Baht	
	BID PRICE			78,430,585.12			28,442,287.68	
	OTHER EXPENSES	тнв	1,268,910.64	XXXXX	XXXXX	xxxxx	XXXXX	
			4,530,010.99	Baht	Baht	Baht	Baht	
	VAT			5,490,140.96	3,157,776.71	3,979.93		
		ТНВ	69,244,453.76	Baht	Baht	Baht	Baht	
	SUMMARY OF BID PRICE			83,920,726.08	48,268,872.63	60,836.06		
							S	
TOTAL MEDIUM COST THB				231,928,136.35			วัลลภา ชีวธาการณ์กูล	
	TOTAL MEDIUM COST (ROUND)     THB     232,000,000.00						หอส-ห.	
In case Bide	der proposes price discount without specifying whether or not	t it includes Value	Added Tax (VAT), EG	AT will consider it as the	e price discount excludir	ng VAT.	2 8 W.A. 2561	

filename : IPP3-S-01

อวส.-อผค.

### INVITATION TO BID NO. IPP3-S-01 SCHEDULE 1 : 500 KV PLUAK DAENG SUPPLY AND CONSTRUCTION FOR EXPANSION OF 500 KV PLUAK DAENG SUBSTATION TRANSMISSION SYSTEM DEVELOPMENT PROJECT FOR POWER PURCHASE FROM INDEPENDENT POWER PRODUCERS PHASE 3

			Equipment			Local Transportation,
		Foreign Supply	Local Supply	Local Currency	Local Transportation	Construction and
Description	Currency		Ex-works Price		-	Installation
Debenption	Currency	CIF Thai Port	( excluding VAT )	( excluding VAT )	( excluding VAT )	(excluding VAT)
			Baht	Baht	Baht	Baht
		Amount	Amount	Amount	Amount	Amount
PART 1AB : SUPPLY AND INSTALLATION OF						
SUBSTATION EQUIPMENT	THB	62,308,410.43	76,633,152.12			28,554,157.28
			1			
PART 1C : CIVIL WORK	i			45,111,095.92		
		1 105 101 50				
PART 1D : SUPPLY OF SPARE PARTS	THB	1,137,121.70	1,797,433.00		56,856.13	
			-			
	THR	63 445 532 13	Baht	Roht	Paht	Dalt
TOTAL PRICE		03,113,332.13				
- En			/0,430,303.12	45,111,095.92	56,856.13	28,554,157.28
วัสสภา ชีวธบากรณ์ก	6					
	I					
			~			
			- <del>-</del>	<b>.</b>		
Rev.24		- Projec	t 1-1C1 -	พนา สุภาวกุล ) อวส	filen	ame : IPP3-S-01-1
TOTAL PRICE         5           วัลสภา ชีวธบากรณ์กุ           พจส-ห.           2 8 พ.ค. 2561           Rev.24	THB	63,445,532.13 - Projec	78,430,585.12	Baht 45,111,095.92 พนา สุภาวกุล ) อวส.		Baht 28,554,15

## TRANSMISSION SYSTEM DEVELOPMENT PROJECT FOR POWER PURCHASE FROM INDEPENDENT POWER PRODUCERS PHASE 3

	Supply of Eq			Local Transportation,
		Foreign Supply	Local Supply	Construction and
Description	Currency	CIF Thai Port	Ex-works Price ( excluding VAT ) Baht	<b>Installation</b> ( excluding VAT ) Baht
		Amount	Amount	Amount
Schedule 1AB2 : Distribution Transformer			1,720,000.00	189,200.00
Schedule 1AB4 : Surge Arrester	THB	1,398,000.00	288,000.00	185,460.00
Schedule 1AB5 : Current Transformer and Junction Box	THB	14,337,000.00	691,000.00	1,653,080.00

วัลลภา ชีวธนากรณ์กล

หาส-ห. 28 พ.ค. 2561

- Project 1-1C2 - (นางสาวพนา สุภาวกุล)

filename : IPP3-S-01-1

Rev.24

## TRANSMISSION SYSTEM DEVELOPMENT PROJECT FOR POWER PURCHASE FROM INDEPENDENT POWER PRODUCERS PHASE 3

		Supply of I		Local Transportation,
		Foreign Supply	Local Supply	Construction and
Description	Currency		Ex-works Price	Installation
1		CIF Thai Port	(excluding VAT)	( excluding VAT )
			Baht	Baht
	_	Amount	Amount	Amount
Schedule 1AB6 : Coupling Capacitor Voltage Transformer, Coupling Capacitor,				
Voltage Transformer and Junction Box	THB	3,306,000.00	510,000.00	419,760.00
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Schedule 1AB9 : Power Circuit Breaker	THB	16,105,313.40		1,771,584.47
	· · · · · · · · · · · · · · · · · · ·			
Schedule 1AB10 : Disconnecting Switch	THB	11,118,800.00	2,798,400.00	1,530,892.00
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วัลลภา ชีวธนากรณ์กุล

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- Project 1-1C3 - (นางสาวพนา สุภาวกุล)

filename : IPP3-S-01-1

Rev.24

## TRANSMISSION SYSTEM DEVELOPMENT PROJECT FOR POWER PURCHASE FROM INDEPENDENT POWER PRODUCERS PHASE 3

		Supply of ]	Equipment	Local Transportation,
		Foreign Supply	Local Supply	Construction and
Description	Currency	CIF Thai Port	Ex-works Price ( excluding VAT ) Baht	Installation (excluding VAT) Baht
		Amount	Amount	Amount
Schedule 1AB11 : Power Fuse, Fuse Link and Hook Stick	THB	479,272.20		52,719.94
Schedule 1AB12 : AC&DC Distribution Board and Termination Box			2,506,009.00	275,660.99
Schedule 1AB13 : Stationary Battery and Battery Charger	THB	3,501,979.12	1,871,100.00	591,038.70
Schedule 1AB14 : Substation Steel Structure			33,483,938.60	8,100,715.33
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## TRANSMISSION SYSTEM DEVELOPMENT PROJECT FOR POWER PURCHASE FROM INDEPENDENT POWER PRODUCERS PHASE 3

				Equipment	Local Transportation,	
			Foreign Supply	Local Supply	Construction and	
	Description	Currency	CIF Thai Port	Ex-works Price ( excluding VAT ) Baht	Installation ( excluding VAT ) Baht	
			Amount	Amount	Amount	
Schedule 1AB15 : Insulat	for				949,968.58	
Schedule 1AB16 : Cable	Terminations	THB	604,210.20		140,064.76	
Schedule 1AB17 : XLPE	Power Cable			376,068.00	86,182.25	
1						
Schedule 1AB18 : Low V	oltage Cable and Conductor			15,377,968.32	3,524,117.74	
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Rev.24	หจส-ห. 28 พ.ค. 2561	- Project 1-1C5 - (1		file	name : IPP3-S-01-1	

## TRANSMISSION SYSTEM DEVELOPMENT PROJECT FOR POWER PURCHASE FROM INDEPENDENT POWER PRODUCERS PHASE 3

		Supply of l		Local Transportation,
		Foreign Supply	Local Supply	Construction and
Description	Currency	CIF Thai Port	Ex-works Price ( excluding VAT ) Baht	Installation ( excluding VAT ) Baht
		Amount	Amount	Amount
Schedule 1AB19 : Switchyard Lighting Fixtures			123,270.40	44,570.35
Schedule 1AB20 : Aluminum Tube, Connector and Miscellaneous Hardware	THB	2,947,644.48	1,404,656.88	997,402.40
Schedule 1AB21 : Bus Fitting	THB	4,678,716.79		1,072,205.93
Schedule 1AB22 : Grounding Material	THB	3,637,212.48	849,442.44	1,156,189.18
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วัลสภา ชีวธนากรณ์กล				
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Rev.24 - Projec	ं व t 1-1C6 - (भ	างสาวพนา สุภาวกุล )	filer	name : IPP3-S-01-1

## TRANSMISSION SYSTEM DEVELOPMENT PROJECT FOR POWER PURCHASE FROM INDEPENDENT POWER PRODUCERS PHASE 3

			Supply of I	Equipment	Local Transportation,
			Foreign Supply	Local Supply	Construction and
D	escription	Currency	CIF Thai Port	Ex-works Price ( excluding VAT ) Baht	<b>Installation</b> ( excluding VAT ) Baht
			Amount	Amount	Amount
Schedule 1AB23 : Substation Miscella	neous	THB	194,261.76	594,282.48	180,708.06
Schedule 1AB24 : Control and Protecti	ion System			10,342,016.00	1,134,117.60
Schedule 1AB25 : Fault Recording Sys	stem			2,274,594.00	272,950.80
Schedule 1AB35 : Communication Ca	ble			1,127,020.00	2,178,720.00
	SA-				
	วัลลภา ชีวธนากรณ์กุล				
Rev.24	หงส-ห. 28 พ.ค. 2561	- Project 1-1C7 - (1	ป กงสาวพนา สุภาวกุล )	file	name : IPP3-S-01-1

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## TRANSMISSION SYSTEM DEVELOPMENT PROJECT FOR POWER PURCHASE FROM INDEPENDENT POWER PRODUCERS PHASE 3

			Equipment	Local Transportation,	
		Foreign Supply	Local Supply	Construction and	
Description	Currency	CIF Thai Port	Ex-works Price ( excluding VAT ) Baht	Installation ( excluding VAT ) Baht	
		Amount	Amount	Amount	
Schedule 1AB38 : Remote Terminal Unit			295,386.00	575,229.20	
Schedule 1AB39 : Commissioning Schedule 1AB40 : Installation of Equipment and Steel Structure Supplied by EGAT				1,172,000.00 299,619.00	
	THB	62,308,410.43		Baht	
PART 1AB วัลลภา ชีวธนากรณ์กุล			76,633,152.12	28,554,157.28	
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Rev.24 Project 1	109 (10)	สาวพนา สภาวกล)	<b>C1</b>		

- Project 1-1C8 - ( นางสาวพนา สุภาวกุล )

filename : IPP3-S-01-1

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

### SUPPLY AND CONSTRUCTION FOR EXPANSION OF 500 KV PLUAK DAENG SUBSTATION

## TRANSMISSION SYSTEM DEVELOPMENT PROJECT FOR POWER PURCHASE FROM INDEPENDENT POWER PRODUCERS PHASE 3

	Local Currency
Description	( excluding VAT ) Baht
	Amount
Schedule 1C1 : Foundation Work	10,507,655.12
Schedule 1C2 : Cable Trench	11,061,560.50
Schedule 1C3 : Control Building	11,856,640.00
Schedule 1C4 : Earth Work, Road and Crushed Rock Surfacing	757,468.25
Schedule 1C5 : Water Supply System	100,223.51
Schedule 1C6 : Drainage System	781,089.62
Schedule 1C7 : Special Construction Works	1,522,106.58
Schedule 1C8 : Miscellaneous	170,867.34
Schedule 1C9 : Fire Protection System	8,353,485.00
วัลลภา ชีวธนากรณ์กูล	Baht 45,111,095.92

ทจส-ห. 28 พ.ค. 2561

- Project 1-1C9 - (นางสาวพนา สุภาวกุล)

filename : IPP3-S-01-1

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

### SUPPLY AND CONSTRUCTION FOR EXPANSION OF 500 KV PLUAK DAENG SUBSTATION

## TRANSMISSION SYSTEM DEVELOPMENT PROJECT FOR POWER PURCHASE FROM INDEPENDENT POWER PRODUCERS PHASE 3

		Supply of		
		Foreign Supply	Local Supply	<b>Local Transportation</b>
Description	Currency	CIF Thai Port	Ex-works Price ( excluding VAT ) Baht	( excluding VAT ) Baht
		Amount	Amount	Amount
Schedule 1D9 : Spare Parts for Power Circuit Breaker	THB	1,082,242.70		54,112.15
Schedule 1D11 : Spare Parts for Power Fuse, Fuse Link and Hook Stick	THB	54,879.00	-	2,743.98
Schedule 1D24 : Spare Parts for Control and Protection System			1,335,861.00	

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ทงส-ห. 28 พ.ศ. 2561

- Project 1-1C10 - (บางสาวพบา สุภาวกุล)

### PART 1D : SUPPLY OF SPARE PARTS

## SUPPLY AND CONSTRUCTION FOR EXPANSION OF 500 KV PLUAK DAENG SUBSTATION

## TRANSMISSION SYSTEM DEVELOPMENT PROJECT FOR POWER PURCHASE FROM INDEPENDENT POWER PRODUCERS PHASE 3

		Supply of	Equipment	
		Foreign Supply	Local Supply	Local Transportation
Description	Currency		Ex-works Price	-
	currency	CIF Thai Port	(excluding VAT)	(excluding VAT)
			Baht	Baht
		Amount	Amount	Amount
Schedule 1D25 : Spare Parts for Fault Recording System			461,572.00	
	THB	1,137,121.70	Baht	Baht
PART 1D			1,797,433.00	56,856.13
			, ,	00,000.13

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หจส-ห. 28 พ.ค. 2561

- Project 1-1C11 - (นางสาวพนา สุภาวกุลง

### **DATA SHEET**

### for

### **Invitation to Bid No. IPP3-S-01**

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

1. Article A-1. Invitation

Insert the following as the second and third paragraphs of this article respectively:

"The Letter of Intent to be issued to the successful Bidder will be made after:-

EGAT obtains the Project approval from the Government of Thailand, and the approval for Project implementation from the Government's authority and/or other related entities as required (if any) by Thai laws.

Unless EGAT gets approval as such, the Project and the work under this invitation has to be cancelled. In the event such cancellation is required, all costs incurred by the Bidder in purchasing documents and preparing his bid shall be at his own account and will not be reimbursed by EGAT."

2. Article B-3. Bid Security

The amount of bid security shall be USD 359,120.- or THB 11,600,000.-.

### 3. Maintenance Guarantee Period

3.1 For all Work except 500 kV System

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

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

3.2 For 500 kV System

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

4. <u>Defective Equipment to be replaced with the whole new set</u> Not Applicable

### **ELECTRICITY GENERATING AUTHORITY OF THAILAND**

Nonthaburi Thailand Tlx No. 72348 EGAT TH Facsimile No. : 66 2433 6317

#### **INVITATION TO BID NO. IPP3-S-01**

### SUPPLY AND CONSTRUCTION FOR EXPANSION OF 500 kV PLUAK DAENG SUBSTATION

### TRANSMISSION SYSTEM DEVELOPMENT PROJECT FOR POWER PURCHASE FROM INDEPENDENT POWER PRODUCERS PHASE 3

### **Invitation**

The Electricity Generating Authority of Thailand (EGAT) hereby invites sealed bids for supply and construction for expansion of 500 kV Pluak Daeng Substation under Transmission System Development Project For Power Purchase From Independent Power Producers Phase 3 as described herein in accordance with terms, conditions and Specifications described in these Bidding Documents.

#### Work Description

The supply and construction for expansion of 500 kV Pluak Daeng Substation will be on a supply and construction basis, the Contractor shall be responsible for complete supply, installation, construction and also engineering design work to the standard specified and best modern practice. The substations to be constructed and the scope of work under this Invitation are described in Section H. <u>Scope of Work</u>.

### **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 well-established and maintain a permanent place of business.
- c. The Bidder shall not be, or supply the Equipment, from the country under the state of Civil War.

- d. The Bidder shall be a juristic person who manufactures or provides such material or services, as the case may be, and not be named in the List of Work Abandoners published by the Office of Prime Minister and/or in the Debarment List and/or in the List of Work Abandoners declared by EGAT.
- e. The Bidder shall be a juristic person who neither fails to submit the Revenue and Expense Accounts nor fails 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 be a juristic person who registers 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. The Bidder shall not be a Jointly Interested Bidder with other Bidders as from the date of EGAT's issuance of the Invitation to Bid, or shall not be a person who undertakes any action as an "Obstruction of Fair Price Competition" as defined in Additional Regulation for this Invitation.
- h. The Bidder shall not either be EGAT's consultant or involving in EGAT's consultancy company under this Invitation, or have EGAT's personnel involved in his business as shareholder having voting right that can control his business, director, manager, officer, employee, agent or consultant except for the ones who are officially ordered by EGAT to act or participate therein.
- i. 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.
- j. In case of a joint venture or consortium, the Bidder shall carry out all the work under such formation from the time of bidding until the fulfillment of the Contract.
- k. The Bidder shall have purchased the Bidding Documents from EGAT as described under Article A-7. <u>Availability of Bidding Documents</u>. For a joint venture or consortium, only one member of the joint venture or consortium is required to purchase the Bidding Documents.

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

- a. The Bidder shall have adequate fund to meet financial obligations incidental to this Contract.
- b. The Bidder shall supply documentary evidence established in accordance with Article B-8. Information to be Submitted with Bid to demonstrate adequately that he is eligible to bid and is qualified to perform the Contract if his bid is accepted. Bidder should also demonstrate his capacity to perform the Work either with or without the use of subcontractor.

### **Eligibility of Bidders: Technical Requirements**

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

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

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

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

- b. The Bidder shall have one of the following qualifications regarding experiences executing contract of supply and construction substation.
  - 1) Having experience with EGAT in executing at least one (1) contract as contractor (not as subcontractor) for supply and construction of a complete 500 kV or above conventional or GIS substation, with its overall performance satisfactory to EGAT;
  - 2) Having experience in executing at least three (3) contracts as contractor (not as subcontractor) for supply and construction of 420 kV or above maximum system voltage conventional or GIS substation, with at least three (3) consecutive years of operation. At least one of these three contracts shall be executed and performed in an overseas country (not his own country);
  - 3) For local firm, Having experience with EGAT in executing at least five (5) contracts as contractor (not as subcontractor) for supply and construction of 220 kV or above conventional or GIS substation with at least three (3) consecutive years of operation, with its overall performance satisfactory to EGAT. At least three of these five contracts shall be complete substation;

Experience record of the Bidder or either member of the joint venture /consortium, including experience record derived from being a member of other joint venture or consortium in previous project(s) is acceptable. It is not allowed to combine the experience records of each member of the joint venture/consortium in order to meet the experience requirements.

c. Further to b.1) and 2) mentioned above, having an excellent reputation and adequate technical knowledge and practical experience on design, construction, installation and commissioning of at least three (3) 420 kV or above maximum system voltage conventional or GIS substation, with at least three (3) consecutive years of operation. At least one of these three contracts shall be in an overseas country (not his own country). Bidder shall also demonstrate his capacity to perform Work.

Further to b.3) mentioned above, having an excellent reputation and adequate technical knowledge and practical experience on design, construction, installation and commission of at least three (3) 220 kV or above EGAT's conventional or GIS substations with at least three (3) consecutive years of operation. Bidder shall also demonstrate his capacity to perform the Work.

Experience record of the Bidder or either member of the joint venture /consortium, including experience record derived from being a member of other joint venture or consortium in previous project(s) is acceptable, provided that there is a letter from the project owner certifying that the Works as described in c. above were performed by the Bidder or either member of the joint venture/ consortium of this project. It is not allowed to combine the experience records of each member of the joint venture/consortium in order to meet the experience requirements.

With respect to item b. and c. above, reference records of either the parent or affiliated companies of the Bidder or of either member of joint venture or consortium shall not be acceptable. If the Bidder has previously formed as the joint venture/consortium with other company and the experience record(s) of the joint venture/consortium meet(s) the requirement set forth herein, such experience record(s) of the joint venture/consortium is(are) also acceptable as the experience record(s) of the Bidder.

- d. The Bidder shall propose Equipment manufactured by the qualified manufacturers who shall fulfill the following requirements:
  - 1. Regularly manufacturing of Equipment of the type and similar ratings proposed.
  - 2. Being well-established and maintaining a permanent place of business.
  - 3. The manufacturer shall have the experience records that meet the requirements set forth herein.

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

4. If the Manufacturer is a new company formed by acquisition of or merger with other companies or business units, and any of such previous companies or business units has the experience records that meet the requirements set forth herein, such experience records are acceptable as the experience records of the new company, provided that each item of the equipment to be supplied under this bid shall be manufactured from the same source of supply as indicated in each of such relevant supply records as described in Item I.d.5 thru I.d.7 below. Otherwise, it shall not be acceptable and shall be sufficient grounds for rejection.

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

- 5. For 500 kV Ratings of Gas-Insulated Switchgear (GIS) or Gas-Insulated Bus (GIB). These Equipment shall be manufactured by the qualified manufacturers who shall fulfill the following requirements :
  - 5.1 Having one of the following qualifications:
    - 5.1.1 Proposing the Equipment of the type and ratings which has already been accepted by EGAT.

OR

5.1.2 Having supply record of Equipment at the maximum system voltage of 420 kV or above, 3000 A or above, 50 kA or above, with successful operation/use of at least five (5) consecutive years in overseas country (not his own country) and at least three (3) substations of which total GIS bays shall not be less than twelve (12).

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

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

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

- 6. For 500 kV Ratings of following Equipment : Power Circuit Breaker, Instrument Transformer, Surge Arrester and Disconnecting Switch. These Equipment shall be manufactured by the qualified manufacturers who shall fulfill the following requirements :
  - 6.1 Having one of the following qualifications:
    - 6.1.1 Proposing the Equipment of the type and ratings which has already been accepted by EGAT.

OR

6.1.2 Having a supply record of Equipment at the maximum system voltage of 420 kV or above, 3000 A or above, 50 kA or above, with successful operation/use of at least five (5) three-phase sets and for minimum five (5) consecutive years in an overseas country (not his own country).

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

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

- 6.2 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. For 500 kV Control and Protection System, having the following qualifications:
  - 7.1 Being local manufacturer.
  - 7.2 Having one of the following qualifications:
    - 7.2.1 Having at least three (3) consecutive years' supply record of successful operation/use in 500 kV Transmission System of at least three (3) units of each type of Protective Relay Panels of which the characteristics are similar to the ones specifies herein to EGAT.

### OR

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

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

- a. The Bidder shall have sufficient capacity to carry out the work.
- b. The Bidder shall have no just or proper claims pending against him with respect to breach in the performance of Contract on other similar works awarded by EGAT. In case the Bidder is a joint venture/consortium, either member of the joint venture/consortium shall have no just or proper claims pending against him with respect to breach in the performance of Contract on other similar works awarded by EGAT.
- c. The Bidder himself or his subcontractors, at the time of submitting this proposal, shall not carry excessive work nor be in a default position with respect to work with EGAT. Unsatisfactory past performance on Contract awarded by EGAT may be a sufficient reason of being disqualified.
- d. The Bidder shall propose Equipment from manufacturers who fulfill the requirements below. If there is any deficiency, EGAT reserves the right to require the Bidder to propose new manufacturer or new type/model of Equipment without any additional cost to EGAT.
  - 1. Regularly manufacturing of Equipment of the type and similar ratings proposed.
  - 2. Being well-established and maintaining a permanent place of business
  - 3. The manufacturer shall have the experience records that meet the requirements set forth herein.

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

4. If the Manufacturer is a new company formed by acquisition of or merger with other companies or business units, and any of such previous companies or business units has the experience records that meet the requirements set forth herein, such experience records are acceptable as the experience records of the new company, provided that each item of the equipment to be supplied under this bid shall be manufactured from the same source of supply as indicated in each of such relevant supply records as described in Item II.d.5 thru II.d.13 below.

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

5. For 33, 22 and 11 kV ratings of following equipment : Power Circuit Breaker, Instrument Transformer, Disconnecting Switch and Surge Arrester

Having one of the following qualifications :

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

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 three (3) three phase sets. The ratings and features of Equipment shall be the same or similar rating as EGAT specifies.

In case that the supply record of Equipment of the type and ratings proposed fulfilled the requirement, the manufacturer may propose a newly developed or modified type of such Equipment with successful operation/use of at least one (1) year in overseas country (not his own country) and at least three (3) three phase sets. The detailed information of the development or modification shall be submitted with his proposal. EGAT, however, reserves the right and will make its own judgment whether or not to consider or accept the proposed developed or modified type. EGAT, however, reserves the right and will make its own judgment whether or not to consider / 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. For Distribution Transformer, Power Fuse, AC&DC Distribution Board and Lighting Relay Panel (LRP), Load Center Unit Substation (LCUS), Junction Box, Battery Charger, Substation Steel Structure, 33 kV and below Cable Terminations, XLPE Power Cable, Power Cable, Control Cable and Switchboard Wire, Lighting Cable, Copper Ground Wire, Overhead Ground Wire, Aluminum Conductor, Optical Fiber Cable, Switchyard Lighting Fixtures, Aluminum Tube, Compression Connector and Miscellaneous Hardware, Bus Fittings, Ground Rod, Thermite Welding Material, Grounding Hardware, Conduit and Conduit Fittings
  - 6.1 Being local manufacturer for the following Equipment :

Distribution Transformer, AC&DC Distribution Board and Lighting Relay Panel (LRP), Load Center Unit Substation (LCUS), Junction Box, Battery Charger, Substation Steel Structure, 115 kV and below XLPE Power Cable, Power Cable, Control Cable and Switchboard Wire, Lighting Cable, Copper Ground Wire, Overhead Ground Wire, Aluminum Conductor, Single mode optical fiber cable, Switchyard Lighting Fixtures, Aluminum Tube, 230 kV and below Compression Connector and Miscellaneous Hardware, Thermite Welding Material and Conduit.

6.2 Having been granted a licence for producing standard product by Thai Industrial Standard Institute (TISI), Ministry of Industry:

60 kV through 115 kV XLPE Power Cable, Lighting cable and Aluminum conductor.

6.3 Having one of the following qualifications :

OR

6.3.1 Having supply record of Equipment of the type and similar ratings proposed with successful operation/use for at least one (1) year.

### OR

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

### 7. For Insulator

Having one of the following qualifications :

- 7.1 Having supply record with successful operation/use for at least three (3) consecutive years in overseas country (not his own country) and for following equipment :
  - 7.1.1 Suspension Insulator, at least 10,000 units having the similar ANSI class as proposed.
  - 7.1.2 Station Post Insulator, having the similar ANSI technical reference number as proposed.

### OR

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

Having one of the following qualifications :

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

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

### OR

- 8.2 Having a letter of acceptance for manufacturing and/or fabrication of the specific Equipment issued by EGAT within the scope specified therein (For the local manufacturer).
- 9. For above 33kV through 500 kV Outdoor Type Cable Termination and Cable Termination for GIS.

Having one of the following qualifications :

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

OR

9.2 Having a supply record of Equipment of the type and ratings proposed with successful operation/use for at least three (3) consecutive years in an overseas country (not his own country) and at least five (5) three phase sets. The ratings and features of Equipment shall be the same or similar rating as EGAT specifies.

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

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

- 10. Proposing the protective relay from the manufacturers as listed in EGAT's Specifications and shall be in compliance with the details specified in EGAT's Specifications. Type/Model of the main protective relays proposed shall be as specified in EGAT ACCEPTED MAIN RELAY LIST NO.1 and NO.2 attached at the end of Section A. Invitation to Bid.
- 11. For Fault Recording System.
  - 11.1 Having one of the following qualifications:
    - 11.1.1 The cabinet and all equipment is completely wired by the manufacturer before shipping to Thailand.

OR

11.1.2 The cabinet and the equipment are wired in Thailand by the manufacturer that has obtained special permission from EGAT for manufacturing and /or fabrication of the Control and Protection System within the scope specified in the Letter of Permission which is issued by EGAT (for the local manufacturer). The design and engineering shall be performed by the FRS's manufacturer. The assembly,

> factory test and commissioning shall be in accordance with the FRS's manufacturer standard and performed under the manufacturer's supervisor.

11.2 The Fault Recording System (FRS) proposed shall be in compliance with the details specified in EGAT's Specifications.

Manufacturer/type/model of FRS proposed shall be as specified in EGAT ACCEPTED FAULT RECORDING SYSTEM LIST attached at the end of Section A. Invitation to Bid

- 12. Being local manufacturer for steel supporting structure of Instrument Transformer, Surge Arrester and Disconnecting Switch.
- 13. For Closed-circuit television (CCTV) system and equipment
  - 13.1 Proposed camera and Network Video Recorder (NVR) manufacturer shall have a representative or a branch office of manufacturer in Thailand for at least ten (10) years.
  - 13.2 Proposed brand of IP cameras shall have a supply record of IP cameras for at least five hundred (500) IP cameras per contract with successful operation/use for at least three (3) years in Thailand.
  - 13.3 The bidder or subcontractor shall have one of the following qualifications:
    - 13.3.1 Having experiences in installation and cabling of outdoortype IP cameras for at least fifty (50) cameras per contract with successful operation/use for at least three (3) years in Thailand.
    - OR
    - 13.3.2 Having experiences in optical fiber cabling in substation switchyards for at least five (5) substations per contract with successful operation/use for at least three (3) years in Thailand.
  - 13.4 Being local manufacturer for the following Equipment: CCTV Rack cabinet, Monitoring desk, CCTV pole, 12-core ADSS optical fiber
- e. Proposing the manufacturer who has no just or proper claims pending against Equipment of the same type/model to be proposed under this bid.

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

f. Proposing reputable subcontractors, for the portion of the work to be subcontracted, having adequate technical knowledge, ability and capacity to perform such work and having at least three years experience in the performance of similar work and of equal magnitude to the work to be subcontracted. If any proposed subcontractor(s) is (are) not qualified in the opinion of EGAT, the Bidder is required to select other subcontractor(s) at his own cost to the satisfaction of EGAT.

Scheme	Technique	Accepted	Manufacturer		Acceptance	for	Notes		
		Type/Model		500kV	230kV	115&69kV			
Current	Numerical	RED670	ABB	YES	YES	YES	Only software version 1.1 is accepted.		
Differential	P543	GE	YES	YES	YES	The manufacturer's name "ALSTOM" is changed to "GE"			
		L90	GE	YES	YES	YES	The second		
		SEL-311L	SEL	YES	YES	YES			
	f	7SD52	Siemens	YES	YES	YES			
		GRL100	Toshiba	YES	YES	YES			
		P543	Schneider Electric	YES	YES	YES			
	1	EF-LD	INGETEAM	YES	YES	YES			
		PCS-931	NR Electric	YES	YES	YES			
Distance	Numerical	REL670	ABB	YES	YES	YES	Only software version 1.1 is accepted.		
Protection	P443	GE	YES	YES	YES	The manufacturer's name "ALSTOM" is changed to "GE"			
	D30	GE		YES	YES	Only for three pole tripping and line protection that no need carrier scheme.			
		D60	GE		YES	YES			
	1	ALPSDAI	GE	YES	YES	YES			
		SEL-311C	SEL			YES	Only for three pole tripping and line protection that no need carrier scheme.		
		SEL-421	SEL	YES	YES	YES	For 21P, 85, 67N. The relay with auto-reclosing function can not be accepted.		
	1	7SA522	Siemens	YES	YES	YES			
		7SA6 series	Siemens	YES	YES	YES			
		GRZ100	Toshiba		YES	YES			
		GRZ200	Toshiba		YES	YES			
		ZLV	ZIV		YES	YES			
		P443	Schneider Electric	YES	YES	YES			
		EF-ZT	INGETEAM	YES	YES	YES			
		PCS-902	NR Electric	YES	YES	YES			
ransformer	Numerical	RET670	ABB	YES	YES	YES	Only software version 1.1 is accepted.		
Differential		RET650	ABB	YES	YES	YES	3-restraints.		
		P64x	GE	YES	YES		The manufacturer's name "ALSTOM" is changed to "GE"		

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Scheme	Technique	Accepted	Manufacturer		Acceptance 1	for	Notes	
		Type/Model		500kV	230kV	115&69kV		
Transformer	Numerical	T35	GE		YES	YES		
Differential		T60	GE		YES	YES		
		Duobias	Siemens		YES	YES	The manufacturer's name "Reyrolle" is changed to "Siemen	
		SEL-387	SEL		YES	YES	4-restraints.	
		SEL-487E	SEL	YES	YES	YES		
		SEL-587	SEL			YES	2-restraints.	
		SEL-787	SEL			YES	2-restraints.	
		7UT6	Siemens	YES	YES	YES	5-restraints.	
		GRT100	Toshiba	YES	YES	YES		
		GRT200	Toshiba	YES	YES	YES		
		IDV	ZIV	YES	YES	YES		
	P645	Schneider Electric	YES	YES	YES			
		EF-TD	INGETEAM	YES	YES		3-restraints.	
		PCS-978	NR Electric	YES	YES	YES	· · · · · · · · · · · · · · · · · · ·	
Busbar	High	REB650	ABB	YES	YES	YES		
Protection	Impedance	SEL-587Z	SEL	YES	YES	YES		
		GRB150	Toshiba	YES	YES	YES		
Busbar	Numerical	REB670	ABB	YES	YES	YES	Only software version 1.1 is accepted.	
Protection	Low Impedance	REB500	ABB	YES	YES	YES	only software version 1.1 is accepted.	
		P746	GE	YES	YES	YES	The manufacturer's name "ALSTOM" is changed to "GE"	
		P740	GE	YES	YES	YES	The manufacturer's name "ALSTOM" is changed to "GE"	
		B90	GE	YES	YES	YES	ALSTON IS Changed to GE	
		B30	GE	YES	YES	YES	Only use in case that the bus arrangement is Breaker-and-a half, Double-bus-Double-Breaker or Main-and-Transfer.	
		P747	GE	YES	YES	YES	boute ous-boute-breaker of Mani-and-I ransier.	
	U	SEL-487B	SEL	YES	YES	YES		
		75852	Siemens	YES	YES	YES		
			Siemens	YES	YES	YES	Only use in case that the bus arrangement is Breaker-and-a half, Double-bus-Double-Breaker or Main-and-Transfer.	

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Scheme	Technique	Accepted	Manufacturer	1	Acceptance f	for	Notes	
	Type/Model		500kV	230kV	115&69kV			
Busbar	Numerical	78885	Siemens	YES	YES	YES		
Protection	Low Impedance	GRB100	Toshiba	YES	YES	YES		
		P746	Schneider Electric	YES	YES	YES		
		P740	Schneider Electric	YES	YES	YES		
Breaker	Numerical	RAHB411	ABB	YES	YES	YES		
Failure		REQ650	ABB			YES		
Protection	P141	GE	YES	YES	YES	3-phase Breaker failure function only. The manufacturer's name "ALSTOM" is changed to "GE"		
		P14Nx	GE	YES	YES	YES	The manufacturer's name "ALSTOM" is changed to "GE"	
		C60	GE		YES	YES		
		F60	GE		YES	YES		
		SEL-501	SEL	YES	YES	YES	3-phase Breaker failure function only.	
		P821	Schneider Electric		YES	YES	Only firmware version 1.F is accepted.	
		7VK6 series	Siemens	YES	YES	YES	The function and the operating time for each system shall be conform to Specification nos. 1005 and 1002.	
		GRC100	Toshiba		YES	YES		
		GRD200	Toshiba	YES	YES	YES		
		EF-ZT	INGETEAM	YES	YES	YES		
		PCS-9611	NR Electric	YES	YES	YES	3-phase Breaker failure function only.	

#### Note

N = X

-The procedures for being listed in EGAT ACCEPTED MAIN RELAY LIST can be requested from Transmission System Engineering Division. -If any type of relay in the list is planned not to be manufactured, the manufacturer or the representative is reponsible for informing EGAT at least 1 year before it is obsolete.

-The relays shall be configurated to comply with all EGAT's needed functions.

Scheme	Technique	Accepted Type/Model	Manufacturer		Accep	tance for	Notes	
				500kV	230kV	69&115kV	22&33kV	1000
Directional	Numerical	REQ650	ABB	YES	YES	YES	YES	
Overcurrent Relay		P14Dx	GE	YES	YES	YES	YES	The manufacturer's name "ALSTOM" is changed to "GE"
		P841	GE	YES	YES	YES	YES	The manufacturer's name "ALSTOM" is changed to "GE"
		SEL-351A	SEL	YES	YES	YES	YES	
		SEL-451	SEL	YES	YES	YES	YES	
		SEL-751	SEL	YES	YES	YES	YES	
		GRE140	Toshiba	YES	YES	YES	YES	
		GRD200	Toshiba	YES	YES	YES	YES	
		7SJ62	Siemens	YES	YES	YES	YES	
		7SJ85	Siemens	YES	YES	YES	YES	
		IRV	ZIV		YES	YES	YES	
		EF-MD	INGETEAM	YES	YES	YES	YES	
		PCS-9611	NR Electric				YES	None of line fault locator. Only use with feeder.
Overcurrent	Numerical	REQ650	ABB	YES	YES	YES	YES	
Relay		P141	GE	YES	YES	YES	YES	The manufacturer's name "ALSTOM" is changed to "GE"
		P14Dx	GE	YES	YES	YES	YES	The manufacturer's name "ALSTOM" is changed to "GE"
		P14Nx	GE	YES	YES	YES	YES	The manufacturer's name "ALSTOM" is changed to "GE"
		P841	GE	YES	YES	YES	YES	The manufacturer's name "ALSTOM" is changed to "GE"
		F60	GE	YES	YES	YES	YES	
		F650	GE	YES	YES	YES	YES	
		SR350	GE	YES	YES	YES	YES	
		P120	Schneider Electric	YES	YES	YES	YES	

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Scheme	Technique	Accepted	Manufacturer		Accept	tance for	Notes	
		Type/Model		500kV	230kV	69&115kV	22&33kV	
Overcurrent	Numerical	P122	Schneider Electric	YES	YES	YES	YES	
Relay		SEL-351A	SEL	YES	YES	YES	YES	
		SEL-451	SEL	YES	YES	YES	YES	
		SEL-551	SEL	YES	YES	YES	YES	
		SEL-751	SEL	YES	YES	YES	YES	
		SEL-751A	SEL	YES	YES	YES	YES	
		7SJ61	Siemens	YES	YES	YES	YES	
		7SJ62	Siemens	YES	YES	YES	YES	
		7SJ85	Siemens	YES	YES	YES	YES	
		GRE140	Toshiba	YES	YES	YES	YES	
		GRD200	Toshiba	YES	YES	YES	YES	
		IRV	ZIV		YES	YES	YES	
		EF-MD	INGETEAM	YES	YES	YES	YES	
		PCS-9611	NR Electric	YES	YES	YES	YES	3 pole trip only
Synchronism	Numerical	REQ650	ABB	YES	YES	YES		
Check Relay		SPAU140C	ABB	YES	YES	YES		
		P841	GE	YES	YES	YES		The manufacturer's name "ALSTOM" is changed to "GE"
		F60	GE	YES	YES	YES		
		F650	GE	YES	YES	YES		
		SEL-279H	SEL	YES	YES	YES		
		SEL-351A	SEL	YES	YES	YES		
		SEL-451	SEL	YES	YES	YES		
		SEL-751	SEL	YES	YES	YES		
		SEL-751A	SEL	YES	YES	YES		
		7VK61	Siemens	YES	YES	YES		
		7SJ85	Siemens	YES	YES	YES		
		GRD200	Toshiba	YES	YES	YES		

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Scheme	Technique	Accepted	Manufacturer		Accept	tance for	Notes	
		Type/Model		500kV	230kV	69&115kV	22&33kV	-
Synchronism	Numerical	EF-MD	INGETEAM	YES	YES	YES		
Check Relay		PCS-9611	NR Electric	YES	YES	YES		
	Static	RASC	ABB	YES	YES	YES		only use in Interposing Panel.
Auto	Numerical	REQ650	ABB	YES	YES	YES		
Reclosing Relay		P841	GE	YES	YES	YES		The manufacturer's name "ALSTOM" is changed to "GE"
		F60	GE		YES	YES		3 pole reclose only
		F650	GE		YES	YES		3 pole reclose only
		DRS	GE		YES	YES		3 pole reclose only
		SEL-279H	SEL		YES	YES		3 pole reclose only
		SEL-351A	SEL		YES	YES		3 pole reclose only
		SEL-451	SEL		YES	YES		3 pole reclose only
		SEL-751	SEL		YES	YES		3 pole reclose only
		7VK512	Siemens	YES	YES	YES		
		7VK61	Siemens	YES	YES	YES		
		GRR100	Toshiba	YES	YES	YES		
		GRD200	Toshiba	YES	YES	YES		
		EF-ZT	INGETEAM	YES	YES	YES		
		PCS-9611	NR Electric		YES	YES		3 pole reclose only
Overfluxing	Static	RALK	ABB	YES	YES	YES		
Relay	Numerical	7RW600	Siemens	YES	YES	YES		
		EF-TD	INGETEAM	YES	YES	YES		
Frequency Relay	Numerical	P94Vx	GE	YES	YES	YES	YES	The manufacturer's name "ALSTOM" is changed to "GE"
		MIV	GE		YES	YES	YES	
		SEL-351A	SEL	YES	YES	YES	YES	
		SEL-451	SEL	YES	YES	YES	YES	
		SEL-751	SEL	YES	YES	YES	YES	

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Scheme	Technique	Accepted Type/Model	Manufacturer	Acceptance for				Notes
				500kV	230kV	69&115kV	22&33kV	
Frequency Relay	Numerical	SEL-751A	SEL	YES	YES	YES	YES	
		7SJ85	Siemens	YES	YES	YES	YES	
		EF-MD	INGETEAM	YES	YES	YES	YES	
		PCS-9611	NR Electric	YES	YES	YES	YES	
Under/Overvoltage	Numerical	MIV	GE		YES	YES	YES	
Relay		P94V	GE	YES	YES	YES	YES	None of VT input (open delta connection) for 59N.
		SEL-351A	SEL	YES	YES	YES	YES	
		SEL-751	SEL	YES	YES	YES	YES	
		SEL-751A	SEL	YES	YES	YES	YES	
		7SJ62	Siemens	YES	YES	YES	YES	
		7SJ85	Siemens	YES	YES	YES	YES	
		GRD200	Toshiba	YES	YES	YES	YES	
		IRV	ZIV	YES	YES	YES	YES	
		EF-MD	INGETEAM	YES	YES	YES	YES	
	]	PCS-9611	NR Electric		YES	YES	YES	C-Bank protection only

#### EGAT ACCEPTED MAIN RELAY LIST No.2

Note

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- The procedures for being listed in EGAT ACCEPTED MAIN RELAY LIST can be requested from Transmission System Engineering Division.

- If any type of relay in the list is planned not to be manufactured, the manufacturer or the representative is reponsible for informing EGAT at least 1 year before it is obsolete.

- The relays shall be configurated to comply with all EGAT's needed functions.

## EGAT ACCEPTED FAULT RECORDING SYSTEM LIST

Accepted Type/Model	Manufacturer		
IDM+	QUALITROL		
M871	GE		
7KE85	SIEMENS		
TESLA 4000	ERL Phase		
TR2100	Rochester (RIS)		

#### <u>Note</u>

- The procedures for being listed in EGAT ACCEPTED FAULT RECORDING SYSTEM LIST can be obtained from Transmission System Engineering Division.
- If any type of FRS in the list is planned not to be manufactured, the manufacturer or the representative is reponsible for informing EGAT at least 1 year before it is obsolete.

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

# EGAT ACCEPTED MANUFACTURER LIST FOR PROTECTIVE RELAY

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# EGAT ACCEPTED MANUFACTURER LIST FOR FAULT RECORDING SYSTEM

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

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Jun 2017

# 1. 500kV PLUAK DAENG SUBSTATION (PDG) (Job No. IPP3-01-S01)

# <u>General</u>

The existing Pluak Daeng Substation is a 500/230/115kV conventional substation (AIS) located at Rayong Province. The new 500kV bays with Breaker & A Half scheme shall be provided for transmission lines as follows:

- Two (2) Feeders for 500kV Lines No. 1 & 2 to "Gulf SRC"

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

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

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

Work included in this Contract. The Work included in this Contract to be performed by the Contractor shall be as specified in the Contract Documents and as follows:

# For Electrical work

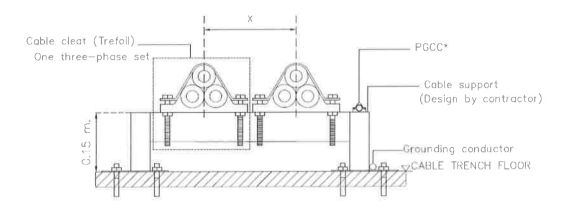
# 1. 500kV (AIS)

- 1.1 Design, supply and installation of equipment required for a complete 500kV AIS substation and 22kV-400/230V power supply system.
- 1.2 Design, supply and installation of miscellaneous hardware required for the following:
  - 1.2.1 500kV AIS substation
  - 1.2.2 The connection to the 500kV overhead lines.
  - 1.2.3 22kV-400/230V power supply system
- 1.3 The sag and tension of phase wires and overhead ground wires shall be calculated and designed according to internationally-accepted standards by the Contractor and the said calculation shall be submitted to EGAT for approval.
- 1.4 Design, supply and installation of 22kV XLPE cable system which comprises at least the following:
  - 1.4.1 The design and calculation of the 22kV cable system shall conform to IEC or IEEE standards.
  - 1.4.2 The 22kV XLPE cable shall be single-core with copper conductor.

Design, supply and installation of the 22kV XLPE cables in a 22kV system complete from one end at the 22kV bus to the station service transformers KW4A and KW6A, including cable trench, cable supporting structures, cable spacers, cable cleats, cable termination supporting structures, cable terminations, miscellaneous hardware, link box, SVL (if applicable) and all related equipment. The 22kV XLPE cable system shall be installed in Trefoil formation as shown in **Figure 1**.

The cable supporting structure shall be made of stainless steel, aluminum alloy or galvanized steel. The contractor shall design, supply and install the cable supporting structures that are suitable for cable cleat and cable system installation, and their grounding.

1.4.3 **Cable Cleats.** The cleats shall rigidly support and secure the cables when installed at intervals along the length of the cables. The surface of cleats shall be free from sharp edges, burrs, flash, etc. that are likely to damage cables or inflict injury to the installer or user. The cleats shall be made of aluminum or stainless steel or composite material according to IEC61914's definition. For composite material, the integral pad shall be smoke, low fume and halogen free. One cleat shall be provided with the closure bolt and nut assembly, and the mounting bolt and nut assembly. The closure bolt and nut shall be made of stainless steel. The cleats shall designed conform to IEC61914 and able to resist the be electromechanical force, withstanding more than one short circuit. The cleats shall be able to resist ultraviolet light (UV), very heavy impact and corrosion. The cable cleat shall have the operating temperature range from – 15°C to 105°C. For EPC project, the position and number of cable cleats shall be calculated and determined by Contractor to withstand the electromechanical force from short circuit according to IEC61914.



However, the maximum span between cleats is 1.20 meters for a straight path and 0.30 meters at a bending point as shown in **Figure 2**.

\*PGCC : PARALLEL GROUND CONTINUITY CONDUCTOR (IF REQUIRED)

X : DESIGN BY CONTRACTOR

# Figure 1 Trefoil Formation

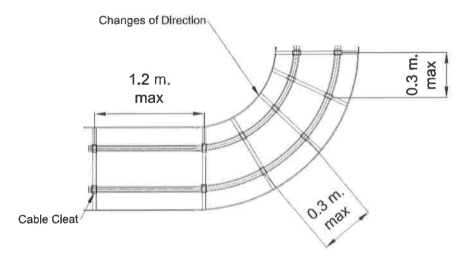


Figure 2 Maximum span of cable cleats

For each Bid, the following document shall be submitted at the opening date to EGAT for approval;

- 1. The type test report or the commission test report of each structural type for
  - 1.1 The test for resistance to electromechanical force withstanding more than one short circuit conform to IEC61914.
  - 1.2 The test for resistance to ultraviolet light conform to IEC61914.
- 2. The official letter from manufacturer or the official agent to confirm the intention to be the supplier and will supply the product according to the type test report or the commission test report.

- 1.4.4 For calculation of forces caused by short-circuit currents, the peak short circuit current of **62.5kA** shall be used.
- 1.4.5 The minimum bending radius of the 22kV XLPE cable shall be checked by Contractor for cable installation and cable trench design.
- 1.4.6 The Contractor shall design the 22kV cable system such that one (1) 1/C-35 sq.mm XLPE cable shall be able to carry the continuous current no less than **50A** given that the ambient temperature is no less than 45°C and the effect of solar heat shall be considered. The other parameters used in the design shall be practical, reasonable, operational and conform to IEC or IEEE standards. The calculated continuous current rating shall be shown in the single-line diagram. The calculation shall be submitted to EGAT for approval.
- 1.4.7 The Contractor shall design and select the type of metallic screen bonding. The induced voltage measured in every point of the metallic screen of 22 kV XLPE cables shall be less than **60V** or shall conform to the IEC or IEEE standards' calculation.
- 1.4.8 Design, supply and installation the equipment to protect the power cable from the surge and over-voltage.

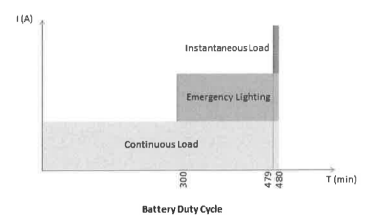
#### 2. Station service system

- 2.1 Design, supply and installation of the station service system complete with integral accessories to provide the complete system operation. The abnormal condition which occurs from the design and installation of the station service system for example ferroresonance etc. shall be responsible by the Contractor. The station service system shall mainly consist of as follows:
  - 500kVA, 22,000-400/230V distribution transformer (KW4A)
  - 500kVA, 22,000-400/230V distribution transformer (KW6A)
  - 22kV drop-out fuses
  - 600V, 800A safety switches

- 22kV equipment, LCUS and AC&DC distribution boards, power cables, and all related equipment for the complete operation.

- 2.2 Design, supply and installation of equipment required for a complete 400/230V power supply system.
- 2.3 Design, supply and installation of station service transformers KW4A, KW6A.
- 2.4 Emergency lighting system shall be installed at the new relay building in case of normal station service fails. The said emergency lighting system be activated and capable of generating illumination level of at least 150 lux for at least 3 hours.
- 2.5 Design, supply and installation of the stationary battery, in which the battery is capable of delivering power to the control and protection for tripping all circuit breakers and emergency essential load for at least 8 hours and emergency lighting for at least 3 hours as shown in figure below if normal station service fails. In case of bus faults occurring on the last hour of battery power, the battery shall generate sufficient power for tripping all circuit breakers. The stationary battery shall be designed and calculated in accordance with IEEE or other

acceptable international standards. In addition, the size of the stationary battery shall be designed to support the operation of 8 feeders for existing and future bay(500kV) and shall not be less than 1200 Ah.



## 3. Grounding system

- 3.1 Design, supply and installation the grounding system of the 500/230/115kV Substation grounding system including the grounding system of 500kV relay building and 22kV system.
- 3.2 The grounding conductor of the substation grounding system shall be of 4/0 AWG bare copper wire type.
- 3.3 Design, supply and installation of the grounding equipment and miscellaneous hardware for 500kV system including the 22kV power supply system and 22kV XLPE cable system.

## 4. Lightning protection system

- 4.1 Design, supply and installation of the substation lightning protection system complete with all related equipment. The Contractor shall design the lightning protection system for the protection of all Substation Equipment which is under the protective zone. To meet EGAT's design criteria for the lightning protection system and to enhance the stability of lightning protection system, the Basic Insulation Level voltage (BIL) is to be used in calculation instead of Critical Flashover voltage (CFO) as follows:
  - a) 1550 kV for 500kV Substation.

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

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

# 5. Facility system

- 5.1 Outdoor facility system
  - 5.1.1 Design, supply and installation of a substation lighting system complete with all integral accessories to provide a complete system operation. The lighting system shall mainly consist of equipment lighting, fence lighting, access road, lighting relay panels (LRP), raceways and wiring cables for lighting circuits.
  - 5.1.2 The lamps for outdoor facility lighting system shall be **LED** type with all integral accessories, e.g. lamp holders, fixtures, reflectors, and etc. The Contractor shall provide drawings that show details for installation.
- 5.2 Indoor facility system
  - 5.2.1 Design, supply and installation of the facility system which mainly consists of power supply, lighting system, lightning protection system, grounding system, air conditioning system, ventilation system and telephone system in the 500kV relay building. All cable wiring systems shall conform NEC and IEC standards or accepted international standards.
  - 5.2.2 The lamps for indoor facility lighting system shall be **LED** type with all integral accessories, e.g. lamp holders, fixtures, reflectors, and etc. The Contractor shall provide drawings that show details for installation.
  - 5.2.3 All steel accessories e.g. lip-channel, conduit, conduit fittings, conduit accessories, box and cover shall be hot dip galvanized.
- 5.3 The size of low voltage cable shall be sufficient to keep the voltage drop at the load point less than 5% at rated load current.

# 6. Testing and commissioning

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

# 7. Others work

- 7.1 Modification of 22kV current transformer support structure (CS201) for installation of 22kV voltage transformer.
- 7.2 Modification of BS203 for installation of 22 kV XLPE cables.
- 7.3 Modification of JB001 for installation of safety switch.
- 7.4 Removal of 500kV current transformer (QU2C). Details of removal are shown on the bidding document drawings. All removed equipment shall be carefully packed by the Contractor and returned to EGAT at the construction site.
- 7.5 Removal of 500kV station post with bus pole structure. Details of removal are shown on the bidding document drawings. All removed equipment shall be carefully packed by the Contractor and returned to EGAT at the construction site.

# Control and Protection System

# 8. 500kV PLUAK DAENG Substation (Existing Control room)

8.1 Design, modification, supply, installation, wiring, test and commissioning of EGAT CCS/RTU systems as following equipment:

- Dual speed switch hub 24 ports (2 each shall be installed in the 19" rack cabinet for RTU).

- Bridge media converter (4 each shall be installed in the 19" rack cabinet for RTU).

- Splice tray for FDU (3 each shall be installed in the 19" rack cabinet for equipment installation).

The modification and installation of EGAT CCS/RTU systems shall be under EGAT's supervision.

- 8.2 Design, supply, installation, test and commissioning of complete control and protection system which comprises at least the following equipment:
   125 VDC distribution board
- 8.3 Design, installation, wiring, test and commissioning of EGAT CCS/ RTU operator console which are supplied by EGAT whereas configuration that include in this contract must be fulfilled under EGAT's supervision.
- 8.4 Design, supply, installation, wiring, test and commissioning of Optical Fiber Cables of Remote Terminal Unit (RTU) that connect from 19" rack cabinet at the existing control room to existing relay building no. 2, from 19" rack cabinet at the existing control room to existing relay building no. 3 and 19" rack cabinet at existing control room to new relay building no. 6. The installation shall be under EGAT's supervision.

# 9. 500 kV PLUAK DAENG Substation (Existing Relay building No. 2)

- 9.1 Design, modification, wiring, test and commissioning of the existing control and protection system which comprises the following equipment:
  -Control and Protection panels (Panel No. 9209A, 9209B, 9210A and 9210B).
  - Transducer Panel.
  - Marshalling Panels for the remote terminal unit.
  - Marshalling panels for the fault recording system.
  - Marshalling panels for the control system or control panel.
- 9.2 Design modification, supply, installation, wiring, test and commissioning of EGAT CCS/RTU systems which comprises following equipment:

- OFC Interfacing Panel. (Connected to 19" rack cabinet at existing control room)

- Bridge media converter (2 each shall be installed in D20 panel type master)

- Micro protocol translator (2 each shall be installed in D20 panel type master, 2 each shall be installed in D20 panel type CCS).

- Dual speed switch hub 24 ports (2 each shall be installed in D20 panel type master).

The modification and installation of EGAT CCS/RTU systems shall be under EGAT's supervision.

- 9.3 Design and modification of the schematic and wiring diagrams of the existing Fault Recording System (FRS) and Remote Terminal Unit (RTU), including test and commissioning of the completed FRS.
- 9.4 Any modification and interfacing works to the existing metering, control and protection panels, including supply of related accessory equipment which is required for incorporating the new equipment. The modified existing drawings shall be performed by the Contractor and submitted to EGAT for approval. The final drawings shall be submitted as ACAD files.
- 9.5 Providing complete schematic and wiring diagrams of the control and protection system.
- 9.6 Removal of the unused existing protection relay panels (Panel No. 9217R and 9218R). The removed items shall be neatly kept in a suitable place recommended by EGAT.

# 10. 500 kV PLUAK DAENG Substation (Existing Relay building No. 3)

10.1 Design, modification, supply, installation, wiring, test and commissioning of EGAT CCS/RTU systems as following equipment:

- OFC Interfacing Panel (Connected to 19" rack cabinet at existing control room).

- Bridge media converter (2 each shall be installed in D20 panel type CCS).

- Micro protocol translator (2 each shall be installed in D20 panel type CCS)

The modification and installation of EGAT CCS/RTU systems shall be under EGAT's supervision.

# 11. 500 kV PLUAK DAENG Substation (New Relay building No. 6)

- 11.1 Design, supply, installation, wiring, test and commissioning of complete control and protection system which comprises at least the following equipment:
  - Swing-rack type switchboard panels.
  - Interposing relay panel and transducer panel.
  - Marshalling panel for the teleprotection interface.
  - Marshalling panels for the Remote Terminal Unit.

- Marshalling panels for the control system.

- Fault recording systems and marshalling panels for fault recording systems.

- Outdoor antenna and GPS receiver Panel.

- OFC Interfacing Panel (Connected to 19" rack cabinet at existing control room).

- 400/230 VAC, 125 VDC power panel and 125 VDC distribution boards.
- Loose equipment as specified in the price schedules.
- Cables and accessories as well as connection of cables among all of the boards and the associated equipment which are installed at the relay

building no. 6, all existing relay buildings and the existing control room in order to complete the function of the control and protection system.

- 11.2 Design, supply, installation, wiring, test and commissioning of Ethernet Switch which connected between protective relays and EGAT's operation LAN. The quantity of supplied shall be enough for the relays that connected to EGAT's operation LAN. Cable and accessories for interfacing are included.
- 11.3 Design, installation, wiring, test and commissioning of Remote Terminal Unit (RTU) which supplied by EGAT whereas configuration that include in this contract must be fulfilled under EGAT's supervision.
- 11.4 Installation of the application software database, control function and display for the Computerized Control System, whereas the application software is supplied by EGAT. The installation shall be under EGAT's supervision.
- 11.5 Design, supply, installation, wiring, test and commissioning of Optical Fiber Cables of Fault Recording System (FRS) that connect between the existing 500 kV FRS System and the new 500 kV FRS System (if available).
- 11.6 The contractor shall be responsible for providing complete schematic and wiring diagrams of the control and protection systems.

## 12. 230 kV PLUAK DAENG Substation (Existing Relay Building No. 1)

- 12.1 Design, supply, installation, wiring, test and commissioning of the loose equipment as follows:
  - Transformer Overcurrent relay (51-61/51G61) at Panel No. 8116R
  - Neutral Displacement Voltage relay (59N-6) at Panel No. 8116R
  - Loose equipment as specified in the price schedules.
- 12.2 Design, modification, wiring, test and commissioning of the existing control and protection system which comprises the following equipment:
  - Control and Protection panels (Panel No. 8115R and 8116R).
  - Marshalling Panels for the remote terminal unit.
  - Marshalling panels for the fault recording system.
- 12.3 Design of the schematic and wiring diagrams of the additional and replaced inputs to the existing Computerized Control System (CCS), including test and Commissioning of the completed CCS.
- 12.4 Design of the schematic and wiring diagrams of the additional and replaced inputs to the existing Fault Recording System (FRS), including test and commissioning of the completed FRS.
- 12.5 Any modification and interfacing works to the existing metering, control and protection panels, including supply of related accessory equipment which is required for incorporating the new equipment. The modified existing drawings shall be performed by the Contractor and submitted to EGAT for approval. The final drawings shall be submitted as ACAD files.
- 12.6 Providing complete schematic and wiring diagrams of the control and protection system.
- 12.7 Removal of the unused relays and cables. The removed items shall be neatly kept in a suitable place recommended by EGAT.

# ARCHITECTURAL

#### 13. Design and construction of

- 13.1 500 kV Relay Building.
  - 13.1.1 Structure & foundation. The proper structure can be selected for the design and construction and shall be submitted to EGAT for approval.
  - 13.1.2 RC and/or steel structure for roof.
  - 13.1.3 Fire protection for steel structure shall conform to legal provision, EGAT's specifications and Design manual for substation. Therefore, Fire protection for steel structure specification in Architecture drawing shall be cancelled.
  - 13.1.4 Architecture of the whole building.
  - 13.1.5 The contractor shall construct the building in accordance with "IEEE STD- 979-1994 (R2004)" (IEEE Guide for Substation Fire Protection).
  - 13.1.6 500 kV Relay Building shall be designed with reference to Pluak Daeng Substation (Dwg.No. PDG-C-1) but equipment layouts shall conform to electrical drawing (Dwg.No.PDG-S-6). Other facilities layouts shall conform to requirements with reference to architectural drawings (Dwg.No.SD-RB-0-01A) and scope of work. Apart from the referenced drawings, the Cable room, inert gas room, toilet and hall shall be designed with appropriate size and area, can be operated practically by function.
  - 13.1.7 Size of 500 kV Relay building shall be designed with reference to electrical drawing (Dwg.No.PDG-S-6) but size of the building specified in architectural drawing is for guidance line only.
  - 13.1.8 The design of building shall analyze and take the following aspects into consideration: Site, Environment, Context, Function, Climate (sunlight, wind, rain, heat etc.), Energy efficiency, Safety and including aesthetic of architecture to encourage EGAT corporate identity.
  - 13.1.9 The high flexible cementitious waterproofing coating material shall be applied to the Cable rooms, Inert gas room, Toilet and Hall to prevent moisture from the ground. Therefore, the floor remark section in the referenced drawings concerning installation areas of the said material shall be cancelled.
  - 13.1.10Building facilities
    - Electricity and illumination system including cable work for illumination, ventilation system, power supply, air conditioning system, and telephone system.
    - Plumbing system for water supply, building drain and vent, storm water drainage including sanitary wares and fittings.
    - Miscellaneous including grounding and labeling.

- Cable routing and cable support (cable tray and cable ladder) installed in cable room and main cable trench.
- Furniture as specified in architectural drawings.
- Signboard on building and room name sign on each room.
- Access floor, switchgears and heavy-duty areas type.
- Warning sign provided in accordance with EIT Standard or Quality and Safety Development Division Standard (EGAT).

## **CIVIL WORK**

## 14. Design and construction of

- 14.1 Steel structure and foundations for Specified equipment and the others not shown in "For Construction drawings" and / or EGAT's specification.
- 14.2 Road and drainage system.
- 14.3 Cable trench 3A, 1.80 m width
- 14.4 Drainage system for cable trench.

## 15. Construction of

- 15.1 Telecommunication on RC roof (if required)
- 15.2 Steel structure foundation.
- 15.3 Equipment structure foundation, with sub trench (if required).
- 15.4 Cable trench.
- 15.5 RC Road
- 15.6 Crushed rock surfacing.
- 15.7 Wire mesh fence.
- 15.8 Site offices
- 15.9 Lamp post for fence and access road lighting LED type foundation
- **16.** The drawings and calculation of all buildings shall be verified with adequate details for intended application and submitted to EGAT for approval.
- **17.** All design works and the fabrication drawings for all steel structures shall be submitted to EGAT for approval.
- **18.** All designs, construction and testing shall be in accordance with Specification No.3001: Civil and Architectural Work.

- **19.** EGAT's Soil Investigation Report shall be submitted to the Contract after award of contract. If Soil Investigation Report affects foundation design (as shown in Price Schedule), the consequent works can be additional/deductive work.
- **20.** EGAT's Soil Investigation Report is a document that can be a reference for design, however; the review of the soil investigation report shall be under responsibility of the Contractor and the warranty of work shall remain following all obligations as specified in the Contract.
- 21. All foundations shall be as specified in layout drawing. Except the result of soil investigation shows that the specified foundations are not appropriate, the Contractor shall design the proposed foundations.
- 22. The Contract price shall be adjusted (added or reduced) in case that the soil investigation results to be used for the design works is different from the layout and standard drawings.
- **23.** Plate bearing test according to ASTM D1194-94 shall be submitted to EGAT for approval.(if pad type foundation is required).
- 24. The Contractor shall remove all debris from construction material and other works in order to make the site clean and be in the condition acceptable to EGAT.
- **25.** According to the Contract Document Section G-3: Contractor's Office and Other Construction Facilities; the detail in paragraph 3 shall be changed as follows : the Contractor shall provide for EGAT an office container at the site during construction with a minimum space of 36 sq.m for office area, 24 sq.m for conference room which shall both be air-conditioned and 4 sq.m for toilet. The facilities as shown on the section G-3 are required for 2 sets.

# WATER SUPPLY AND FIRE PROTECTION SYSTEM

## 26. Design and construction of

- 26.1 Fire protection system for 500 kV Relay Building.
  - 26.1.1 Relay Building shall consist of Total Flood Clean Agent Fire Suppression System with heat detector, addressable type smoke detector and aspirated smoke detector.
  - 26.1.2 Fire protection system of Relay Building shall have trouble and operation visual and audible signals (environmental monitoring), which indicate change of state of any connected device, shown and recorded at control room in Control Building. The installation practice shall be in accordance with the last edition of NFPA 72.
  - 26.1.3 There shall be sounder and beacon on the roof of the building.

- 26.1.3 There shall be sounder and beacon on the roof of the building.
- 26.1.4 For system requirements for indoor fire protection system as shown on specification 3001-10.13.1 part e, item no.1 and 6 shall be changed to the new details as follow
  - (1) System description and operation : Supply and Installation of a Total Flood Clean Agent Fire Suppression System utilizing IG-100 shall cover all these zones :

Zone 1: Equipment (Control/Relay) Room;

Zone 2: Electrical Room;

Zone 3: Under Raised Floor (If Required);

Zone 4: Battery Room;

Zone 5: Cable Room (If required);

Zone 6: Inert Gas Room

Other zone (If required)

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

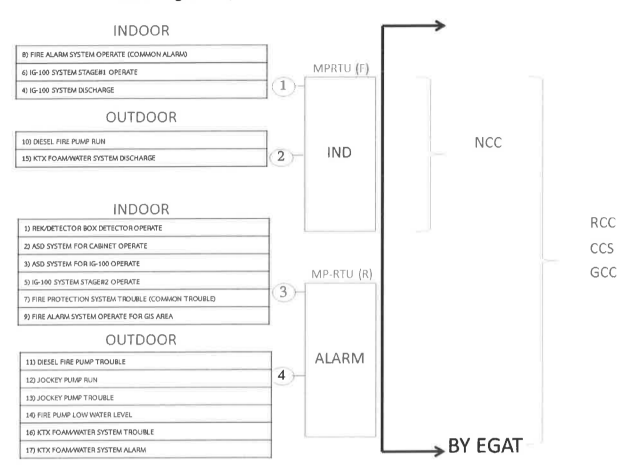
- (6) Detectors shall be cross-zoned detection requiring 2 detectors to be in alarm before discharge. A zone of A or B of addressable smoke detector and a zone C of all ASD shall be crossed.
- 26.1.5 For air sampling smoke detector as shown on specification 3001-10.13.2 part i item no.1, 7, 13 and 14 shall be changed to the new details as followings :
  - i. Air Sampling Smoke Detector.
    - (1) Shall consist of a high sensitivity type detector, using light scatter technology.
    - (7) Detection system must be included in all control cabinet and can locate a scene.
    - (13) The minimum sensitivity settings for a single sampling hole are so that the detection system alarm at 1.5% obs/ft (4.95% obs/m). A sampling hole maximum coverage area is 400.0 sq.ft (37.2 sq.m).
    - (14) Maximum transport time from the most remote port to the detection unit of an air-sampling system shall be a maximum of 90 seconds.
- 26.1.6 Fire protection system, fire alarm system, installation room and accessories shall be in accordance with the applicable requirements set forth in the latest edition of the following codes and standards:
  - NFPA 2001: Clean Agent Fire Extinguishing Systems.
  - NFPA 70 : National Electrical Code.
  - NFPA 72 : National Fire Alarm Code.

- NFPA 75 : Standard for the Fire Protection of Information Technology Equipment.
- NFPA76 : Standard for the Fire Protection of Telecommunications Facilities.
- EGAT's Standard Design Manual of Fire Protection and Suppression for Substation.(คู่มือมาตรฐานการออกแบบเพื่อป้องกันและ ระงับอัคคีภัยสถานีไฟฟ้าแรงสูงการไฟฟ้าฝ่ายผลิตแห่งประเทศไทย)
- IEEE Std 979: IEEE Guide for Substation Fire Protection
- NFPA 850: Recommended Practice for Fire Protection for Electric Generating Plants and High Voltage Direct Current Converter Substations.
- 26.1.7 There shall be one control panel for fire detection system and IG-100 fire suppression system for each room which is protected by the IG-100 fire suppression system.
- 26.1.8 There shall be a protective clear polycarbonate cover which can be immediately lifted or opened for all IG-100 manual release stations.
- 26.2 Fire protection system for the switchyard to meet the requirement as specified in IEEE Guide for Substation Fire Protection: IEEE Std 979, all requirements of NFPA 850 and EGAT's Standard Design Manual of Fire Protection and Suppression for Substation (คู่มือมาตรฐานการออกแบบเพื่อป้องกันและ

ระงับอัคคึภัยสถานีไฟฟ้าแรงสูงการไฟฟ้าฝ่ายผลิตแห่งประเทศไทย).

- 26.3 There shall be one fire alarm system graphic annunciator at each building to enable responding personnel to identify the location of a fire accurately and to indicate the status of emergency equipment or fire safety functions.
- 26.4 There shall be software which displays alarm, discharge and trouble signals of fire alarm system of the new building at the building where control room locates.
- 26.5 Fire protection system circuits for buildings and switchyards: notification appliance circuits, and signaling line circuits, shall be class A circuit. Initiating device circuits can be class B circuit.

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



- 26.7 There shall be only one subcontractor engaging in design, supply and installation of Fire Protection System for Buildings and Switchyard.
- 26.8 Water supply system.

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

- 1. The stringing work for the connection between the 500kV substation take-off structures and the dead-end tower of the transmission lines.
- 2. Supply station post and suspension insulators.
- 3. Supply of the Remote Terminal Units (RTUs), EGAT CCS/ RTU operator console and Application Software.