#### Notice to Bidder

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

Due to the outbreak of COVID-19 in Thailand, please be informed of the online payment for purchase of biding documents as follows:

1) Payment shall be made by bank transfer or telegraphic transfer to EGAT's account no. 109-6-01958-2 (swift code : KRTHTHBK), Krung Thai Bank Public Company Limited, Bangkruai Branch, Nonthaburi.

All bank charges and fees incurred by the payment of bidding documents shall be under the buyer's responsibility.

- Download the Registration Form and fill out all necessary information <u>by typing</u>. (Complete data is required.)
- 3) Submit the fill-out Registration Form and the proof of payment from 1) to the email address of the in-charge officer and <u>procurement.tse@egat.co.th</u> in the CC. <u>before 15.00 hrs. Bangkok Standard Time</u>.
- 4) After the payment has been verified for approximately 3 working days, the in-charge officer will send the link for downloading the bidding documents together with the receipt to the purchaser's email address in the Registration Form.

\*\* Please note that this online payment process is a temporary measure due to the COVID-19 outbreak. The online payment process will be available until further notice from EGAT \*\*

\*\*\*\*\*

### **Registration Form**

Invitation to Bid No. TIWS-L-11

Supply and Construction of Transmission Line 500 kV Bang Saphan 2 - Surat Thani 2 (from KM. 155 to Surat Thani 2)

Transmission System Improvement Project in Western and Southern Regions to Enhance System Security

Available Duration for Purchasing : January 21, 2022 - February 28, 2022

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

#### Instructions

1)	Payment shall be made by bank transfer or telegraphic transfer to EGAT's account no. 1	.09-6-01958-2
	(swift code : KRTHTHBK), Krung Thai Bank Public Company Limited, Bangkruai Branch, Nc	onthaburi.

2) Fill out this Registration Form in English by typing. (Complete data is required.)

- 3) Submit the filled-out Registration Form and the proof of payment to the in-charge officer via email <u>pirada.s@egat.co.th</u> (with cc. <u>procurement.tse@egat.co.th</u>) <u>before 15.00 hrs.</u> Bangkok Standard Time.
- 4) The in-charge officer will send the link for downloading the bidding documents together with the receipt to the purchaser's email address in the Registration Form, which will take approximately 3 working days.

For Purchaser				TAX ID :
No. Receipt No	 D. :		Date :	
Bidder's Name				
Address				
				Country :
Name of Contact Person	:		Tel.	Mobile No.
Email Address :				
Local Representative				
Address				
				Tax ID :
Name of Contact Person	:		Tel.	Mobile No.
Email Address :				
For Procurement Officer		Ch	ange of Bidder's Name	TAX ID:
Bidder's Letter No. :				Dated :
New Bidder's Name				
Address				
			Country :	
Name of Contact Person	:		Tel.	Mobile No.
Email Address :				
Contact Information of Ir	n-charge Officer			
Name	Ms. Pirada Sitthithaworn			
Email address	pirada.s@egat.co.th			
Telephone No.	66 2436 3342			
Mobile No.	668 6887 9047			



#### Invitation to Bid No. TIWS-L-11

# Supply and Construction of Transmission Line 500 kV Bang Saphan 2 - Surat Thani 2 (from KM. 155 to Surat Thani 2)

#### Transmission System Improvement Project in Western and Southern Regions to Enhance System Security

#### Two-Envelope (Pre-Qualification)

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

Place of Construction : from KM. 155 to Surat Thani 2 Substation (approx. 101 kilometers)

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

THB 1,484,800,000.- (excluding cost of the Dismantled Equipment to be purchased by Bidder)

#### Eligibility of Bidders

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

#### Availability of Bidding Documents

Bidding Documents in CD-ROM will be available for examination of Bidder's Qualifications and purchase during 08:00 hrs. to 15:00 hrs., Bangkok Standard Time, as from January 21, 2022 to February 28, 2022 at USD 500.- or THB 15,000.- per copy, non-refundable, at the following address :

International Procurement Department - Transmission Segment *(Room No. 301, 3<sup>rd</sup> Floor, Tor 082 Building)* Procurement and Inventory Management Division Electricity Generating Authority of Thailand Bangkruai, Nonthaburi 11130, <u>Thailand</u> Telephone no. 66 2436 0342 E-mail : <u>procurement.tse@egat.co.th</u>

Please find more details and download Registration Form for purchasing Bidding Documents at <u>http://www4.egat.co.th/fprocurement/biddingeng/</u>.

Kommika Dhachalupart

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**

Price and Technical Proposals shall be submitted at *Bidding Room, 1<sup>st</sup> Floor, Tor 082 Building* during 09:30 hrs. to 10:00 hrs., Bangkok Standard Time, April 5, 2022 and Technical Proposal will be opened publicly at 10:00 hrs.

ELECTRICITY GENERATING AUTHORITY OF THAILAND

January 14, 2022

Kommika Dhachalupat

(Mrs. Kannika Dhachalupat) Chief, International Procurement Department - Transmission Segment



#### ประกาศการไฟฟ้าฝ่ายผลิตแห่งประเทศไทย เรื่อง ประกวดราคาจ้าง เลขที่ TIWS-L-11 ประกวดราคา 2 ซอง (Pre-Qualification)

การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย (กฟผ.) มีความประสงค์จะจัดหาและจ้างก่อสร้างสายส่งไฟฟ้าแรงสูง 500 kV บางสะพาน 2 - สุราษฎร์ธานี 2 (จากกิโลเมตรที่ 155 ถึง สถานีไฟฟ้าแรงสูงสุราษฎร์ธานี 2) สำหรับโครงการปรับปรุงระบบส่งไฟฟ้า บริเวณภาคตะวันตกและภาคใต้เพื่อเสริมความมั่นคงระบบไฟฟ้า โดยทำสัญญาแบบปรับราคาได้ (ค่า k) โดยใช้งบประมาณ กฟผ.

สถานที่ก่อสร้าง : จากกิโลเมตรที่ 155 ถึง สถานีไฟฟ้าแรงสูงสุราษฎร์ธานี 2 (ระยะทางประมาณ 101 กิโลเมตร)

#### ราคากลาง (รวมภาษีมูลค่าเพิ่มและค่าใช้จ่ายอื่นๆ) :

1,484,800,000.- บาท (ไม่รวมราคาอุปกรณ์รื้อถอนที่กำหนดให้ผู้เสนอราคารับซื้อจาก กฟผ.)

#### <u>คุณสมบัติของผู้เสนอราคา</u>

- 1. ต้องเป็นผู้ประกอบการและพัสดุที่ผ่านการคัดเลือกคุณสมบัติเบื้องต้นตามบัญชีรายชื่อที่ระบุในเอกสารประกวดราคา
- ต้องเป็นนิติบุคคลผู้มีอาชีพรับจ้างตามประกวดราคาจ้างดังกล่าว และต้องไม่เป็นผู้ทิ้งงานซึ่งปลัดกระทรวงการคลังได้แจ้งเวียนชื่อไว้ หรือต้องไม่เป็นผู้ที่ กฟผ. ห้ามติดต่อหรือห้ามเข้าเสนอราคา หรือต้องไม่เป็นผู้ที่ได้รับผลของการสั่งให้นิติบุคคลหรือบุคคลอื่นเป็น ผู้ทิ้งงานตามคำสั่ง กฟผ.
- ต้องไม่เป็นผู้มีผลประโยชน์ร่วมกันกับผู้เสนอราคารายอื่น ณ วันประกาศประกวดราคาครั้งนี้เป็นต้นไป หรือต้องไม่เป็นผู้กระทำการ อันเป็นการขัดขวางการแข่งขันราคาอย่างเป็นธรรมในการดำเนินการประกวดราคาครั้งนี้
- ต้องไม่เป็นที่ปรึกษาของ กฟผ. หรือมีส่วนร่วมในบริษัทที่ปรึกษาของ กฟผ. ในงานนี้ หรือต้องไม่มีผู้ปฏิบัติงาน กฟผ. เข้าไปมีส่วนร่วม ในกิจการของผู้เสนอราคา ไม่ว่าจะในฐานะผู้ถือหุ้นที่มีสิทธิควบคุมการจัดการ กรรมการ ผู้อำนวยการ ผู้จัดการ พนักงาน ลูกจ้าง ตัวแทน หรือที่ปรึกษา ยกเว้น ในกรณีที่ผู้ปฏิบัติงานได้รับคำสั่งอย่างเป็นทางการจาก กฟผ. ให้ไปปฏิบัติงานหรือเข้าร่วมในกิจการของ ผู้เสนอราคา
- ต้องไม่เป็นผู้ได้รับเอกสิทธิ์หรือความคุ้มกัน ซึ่งอาจปฏิเสธไม่ยอมขึ้นศาลไทย เว้นแต่รัฐบาลของผู้เสนอราคาได้มีคำสั่งให้สละสิทธิ์ และความคุ้มกันเช่นว่านั้น
- ผู้ประสงค์เข้าประกวดราคาในนามของกิจการร่วมค้าหรือกิจการค้าร่วม (Joint Venture or Consortium) จะต้องดำเนินการ ทุกขั้นตอนของการประกวดราคาในนามของกิจการร่วมค้าหรือกิจการค้าร่วม ตั้งแต่การเสนอราคาจนสิ้นสุดข้อผูกพันกับ กฟผ.

กมพิกา ธหลุภัท

#### <u>การขายเอกสารประกวดราคา</u>

ผู้สนใจติดต่อขอทราบรายละเอียด เพื่อตรวจสอบคุณสมบัติของผู้เสนอราคา และขอซื้อเอกสารประกวดราคา ในราคาซุดละ 15,000.- บาท ได้ที่ แผนกจัดจ้างต่างประเทศสายงานระบบส่ง *(ห้อง 301 ขั้น 3 อาคารฝ่ายจัดซื้อจัดจ้างและบริหารพัสดุ ท.082)* กองจัดซื้อจัดจ้างต่างประเทศสายงานระบบส่ง ฝ่ายจัดซื้อจัดจ้างและบริหารพัสดุ การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย เชิงสะพานพระราม 7 จังหวัดนนทบุรี ในวันทำการระหว่างเวลา 08:00 น. ถึง 15:00 น. ตั้งแต่วันที่ 21 มกราคม 2565 ถึงวันที่ 28 กุมภาพันธ์ 2565 หรือสอบถามทางโทรศัพท์ หมายเลข 0 2436 0342 หรืออีเมล procurement.tse@egat.co.th ทั้งนี้ สามารถ download แบบฟอร์มลงทะเบียนผู้ซื้อเอกสารประกวดราคาได้ที่เว็บไซต์ <u>http://www4.egat.co.th/fprocurement/biddingeng/</u>

#### <u>การยื่นซองประกวดราคา</u>

กำหนดยื่นซองข้อเสนอด้านเทคนิคพร้อมซองราคา ในวันที่ 5 เมษายน 2565 เวลา 09:30 น. ถึง 10:00 น. และ เปิดซองข้อเสนอด้านเทคนิคเวลา 10:00 น. ณ *ห้องประกวดราคา ชั้น 1 อาคารฝ่ายจัดซื้อจัดจ้างและบริหารพัสดุ ท.082* การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย เชิงสะพานพระราม 7 จังหวัดนนทบุรี

ประกาศ ณ วันที่ 14 มกราคม 2565

**กรเพิกา องกุรุ ภับ** (นางกรรณิกา ธชาลุภัฏ) หัวหน้ากองจัดซื้อจัดจ้างต่างประเทศสายงานระบบส่ง

#### ตารางแสดงวงเงินงบประมาณที่ได้รับจัดสรรและราคากลาง(ราคาอ้างอิง) ในการจัดซื้อจัดจ้างที่มิใช่งานก่อสร้าง

## 1. ชื่อโครงการ Bid No. TIWS-L-11

งานจัดหาและจ้างก่อสร้างสายส่ง 500 kV บางสะพาน 2 – สุราษฎร์ธานี 2 (จากกิโลเมตรที่ 155 ถึง สฟ. สุราษฎ์ธานี 2)

โครงการปรับปรุงระบบส่งไฟฟ้าบริเวณภาคตะวันตกและภาคใต้เพื่อเสริมความมั่นคงระบบไฟฟ้า /หน่วยงานเจ้าของโครงการ ฝ่ายแผนงานและโครงการระบบส่ง การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย

#### 2. วงเงินงบประมาณที่ได้รับจัดสรร

โครงการปรับปรุงระบบส่งไฟฟ้าบริเวณภาคตะวันตกและภาคใต้เพื่อเสริมความมั่นคงระบบไฟฟ้า งบประมาณ 63,200 ล้านบาท

วันที่กำหนดราคากลาง 17 ธันวาคม 2564 (วันที่ รวส. อนุมัติ)

ราคารวมภาษีมูลค่าเพิ่มและค่าใช้จ่ายอื่นๆ เป็นเงิน 1,484,800,000.00 บาท ราคา/หน่วย ตามเอกสารแนบ

4. แหล่งที่มาของราคากลาง

หลักเกณฑ์การกำหนดราคากลางการจัดซื้อและจัดจ้างงานก่อสร้างระบบส่งไฟฟ้าของสายงานระบบส่ง

#### 5. รายชื่อเจ้าหน้าที่ผู้กำหนดราคากลาง

5.1 นางสาวสุจรรยา กิรติรัตนพฤกษ์ กวสส-ส.

5.2 นายสมปอง บวรธีระกิจชั่ย หปส-ส. กวสส-ส.

5.3 นางสิรินยา ตันสัจจา มออ-วส. หปส-ส. กวสส-ส.

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

> อาส<sub>ั</sub>ญ ซึ่งวิทาง<sub>างร</sub> นางสาวอาสยา ข่างวิทยาการ **ทจตส-ท.** 1 4 ม.ค. 2565

#### DETAILS OF THE MEDIUM COST FOR BID NO. TIWS-L-11

SCHEDULE 1 : 500 KV Bang Saphan 2 - Surat Than 2 (from KM.155 to S	
Description	Total
	(Baht)
1A : PRELIMINARY WORK	11,540,420.00
1B : TOWER FOUNDATIONS	249,266,000.00
1C : TOWERS	763,107,790.00
1D : INSULATOR STRING AND OVERHEAD GROUND WIRE ASSEMBLIES	210,113,100.00
1E : CONDUCTOR AND OVERHEAD GROUND WIRE	61,825,400.00
1F : LINE ACCESSORIES	27,651,200.00
1G : GROUNDING MATERIALS	8,393,720.00
1H : OPTICAL FIBER AND LINE ACCESSORIES	21,240,000.00
11 : DISMANTLING WORK	20,427,100.00
1N : TEST OF EQUIPMENT	4,600,000.00
10 : SUPPLY OF SERVICE OF VEHICLES	5,600,000.00
1P : SUPPLY OF SPARE EQUIPMENT	3,839,890.00
Total for Schedule 1	1,387,604,620.00
Adjusted Price (Import Duty & Tax + VAT)	97,132,323.40
Total Price Schedule 1	1,484,736,943.40

#### SCHEDULE 1 : 500 kV Bang Saphan 2 - Surat Thani 2 (from KM.155 to Surat Thani 2) 101 km.

MEDIUM COST OF BID NO. TIWS-L-11

1,484,800,000.00

์ นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง.

20 Dec 2021

อาสา ทั้งวิทากกร นางสาวอาสยา ข่างวิทยาการ พจตส-ท. 14 ม.ค. 2565

		Supply of Equipment	Supply of Equipment				Local	Purchase Price
		Foreign Supply	Local Supply	Foreign Currency	Local Currency	Local Transportation	Transportation, Construction and	Offered for Dismantled
Description	Currency		Ex-works Price		i i anspoi tation	Installation	Equipment	
	carreney	CIF Thai Port	( excluding VAT )		( excluding VAT )	( excluding VAT )	( excluding VAT )	(including VAT)
			Baht		Baht	Baht	Baht	Baht
		Amount	Amount	Amount	Amount	Amount	Amount	Amount
1A : PRELIMINARY WORK							11,540,420.00	
					-			
					-			
1B : TOWER FOUNDATIONS							249,266,000.00	
					-			
					-			
					-			
1C : TOWERS			688,719,980.00				74,387,810.00	
					-			
					-			
					-			
1D : INSULATOR STRING AND OVERHEAD GROUND WIRE ASSEMBLIES	THB	137,357,600.00	72,755,500.00					
					-			
1E : CONDUCTOR AND OVERHEAD GROUND WIRE			3,280,000.00				58,545,400.00	
			5,200,000.00				20,212,100.00	
					-			
					1			
1F : LINE ACCESSORIES			27,461,200.00				190,000.00	
					1	0		
1G : GROUNDING MATERIALS			7 1 42 220 00		Ľ	Ķ.	1,251,500.00	onen
			7,142,220.00		บางสดารัต	น์ ไชยพันธุ์		ทวอาสยา ช่างวิทยาการ
1			- 1 of 43	L		วิศวกรรมระบบส่ง	1 1/1/18	ทจตส-ห.
					- 20 De	ec 2021		14 ม.ค. 2565

		Supply of Equipment	Supply of Equipment				Local	<b>Purchase Price</b>
		Foreign Supply	Local Supply	Foreign Currency	Local Currency	Local Transportation	Transportation, Construction and	Offered for Dismantled
Description	Currency		Ex-works Price				Installation	Equipment
		CIF Thai Port	( excluding VAT )		( excluding VAT )	( excluding VAT )	( excluding VAT )	(including VAT)
			Baht		Baht	Baht	Baht	Baht
		Amount	Amount	Amount	Amount	Amount	Amount	Amount
					-			
			-		-			
1H : OPTICAL FIBER AND LINE ACCESSORIES	THB	12,182,000.00	644,500.00				8,413,500.00	
			-		-			
1I : DISMANTLING WORK							20,427,100.00	
			-		-			
			-		-			
1N : TEST OF EQUIPMENT	THB			4,600,000.00				
			-		-			
10 : SUPPLY OF SERVICE OF VEHICLES							5,600,000.00	
			-		-			
			-		-			
1P : SUPPLY OF SPARE EQUIPMENT	THB	1,400,000.00	2,250,000.00			189,890.00		
			-		-			
					-			
	TUD	150.030 (00.00	D-L4	4 (00 000 00	D-L4	Baht	Baht	Baht
	THB	150,939,600.00	Bant 802,253,400.00	4,600,000.00	Bant	Bant 189,890.00		
TOTAL PRICE						10,,0,000		
						Γ		
1Z : DISMANTLED EQUIPMENT TO BE PURCHASED BY THE CONTRACTOR				ONA	~	J.	Baht	-77,567,600.0
	•			นางสาวอาสยา	ช่างวิทยาการ เ	เางสุดารัตน์ ไชยพันธุ์		
			- 2 of 43	- หจตส	9 O	ยการฝ่ายวิศวกรรมระบา	บส่ง	
				14 ม.ค.	2565	20 Dec 2021		

Item No.	Description	Estimated Qty.	Unit	Ba	tion and lation ng VAT ) tht
				Unit Price	Amount
	Check survey and staking of tower locations (Approximately 101 km in transmission line distance)				
		lump sum	each	3,333,000.00	3,333,000.00
1A2	Clearing right-of-way of the transmission line from KM.155 to Surat thani 2 Substation (as per Dwg. No. T05-003)				
1A2.1	Clearing right-of-way of 25 meters in width on each side of the center line of the transmission line (Approximately 6.1 km in transmission line distance)				
		lump sum	each	170,800.00	170,800.00
1A2.2	Clearing right-of-way of 8 meters in width on one side of the transmission line (Approximately 1.5 km in transmission line distance)	lump sum	each	6,720.00	6,720.00
	Subsoil tests and preliminary measurement of ground electrical resistance and earth resistivity (to be performed at tower locations directed by EGAT)			0,720.00	0,720.00
1A3.1	Light ram sound tests with hand auger and preliminary measurement of ground electrical resistance and earth resistivity from ground surface to 7 meters in depth				
		163	bore	6,900.00	1,124,700.00
	Standard penetration tests and preliminary measurement of ground electrical resistance and earth resistivity at the depth and locations as directed by EGAT (Approximately 91 bores)				00.0
		1800	m	3,300.00	5,940,000.00 อาสยา ช่างวิทยาการ
	นางสุดารัตน์ ไชยพันธุ์ - 3 of 43 - ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง			so INELLA	ทจตส-ท.
	20 Dec 2021			1	4 ม.ค. 2565

Item No.	Description	Estimated Qty.	Unit	Ba	<b>tion and lation</b> ng VAT ) tht
				Unit Price	Amount
1A4	Boundary post along boundary line of right-of-way	508	post	1,900.00	965,200.00
	Total Price for 1A			Baht	11,540,420.00

J.

นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง 20 Dec 2021

> 0าจาง นางสาวอาสยา ช่างวิทยาการ หจตส-ห. 14 ม.ค. 2565

					Supply of	<sup>•</sup> Equipment	Supply of	Equipment		ocal
					Foreig	Foreign Supply       CIF Thai Port       Unit Price       Amount		Supply	-	ortation, ction and
Item No.	Description	Estimated Qty.	Unit	Currency	CIF T			Ex-works Price ( excluding VAT ) Baht		Ilation ing VAT ) eaht
					Unit Price			Amount	Unit Price	Amount
1B1	Foundation for tower type DQV3									
1B1.1	Pad Foundation type CS	5	tower		XXXXX	XXXXX	XXXXX	XXXXX	1,070,000.00	5,350,000.00
1B1.2	Pad Foundation type CIII	15	tower		XXXXX	XXXXX	XXXXX			13,950,000.00
1B1.3	Pad Foundation type CIV	25	tower		XXXXX	XXXXX	XXXXX	XXXXX	650,000.00	16,250,000.00
1B1.4	Pad Foundation type CV	160	tower		XXXXX	XXXXX	XXXXX	XXXXX	504,000.00	80,640,000.00
1B1.5	Pile foundation type 6-Pile Cluster (exclusive of cost of piles and pile driving)									
1B1.6	Pile foundation type 9-Pile Cluster (exclusive of cost of piles and pile driving)	2	tower		XXXXX	XXXXX	XXXXX	XXXXX	440,000.00	880,000.00
		1	tower		XXXXX	XXXXX	XXXXX	XXXXX	634,000.00	634,000.00
1B2	Foundation for tower type DQV9									
1B2.1	Pad Foundation type CS	1	tower		XXXXX	XXXXX	XXXXX	XXXXX	1,100,000.00	1,100,000.00
1B2.2	Pad Foundation type CIII	1	tower		XXXXX	XXXXX	XXXXX	XXXXX	1,040,000.00	1,040,000.00
1B2.3	Pad Foundation type CV	1	tower		XXXXX	XXXXX	XXXXX	XXXXX	538,000.00	538,000.00
1B2.4	Pile foundation type 9-Pile Cluster (exclusive of cost of piles and pile driving)							J.		
	0าจา- นางสาวอาสยา ช่างวิทยาการ	1	tower	- 5 (	of 43 XXXXX	XXXXX	XXXXX	Y XXXXXX <del>ลารัตน์ ไชยพันธุ์</del>	634,000.00	634,000.00
	หจตส-ห.	ผู้อำนวยการ	รฝ่ายวิศวกรรมระบบส่ง							

14 ม.ค. 2565

					Supply of	Supply of Equipment		Equipment	Local Transportation,	
					Foreig	n Supply	Local	Supply	-	ortation, ction and
Item No.	Description	Estimated Qty.			CIF 7	Thai Port	( exclud	rks Price ing VAT ) aht	Insta ( exclud	Illation ing VAT ) Baht
		_			Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1B3	Foundation for tower type DQTR									
1B3.1	Pad Foundation type CS	1	tower		XXXXX	XXXXX	XXXXX	XXXXX	1,070,000.00	1,070,000.00
1B3.2	Pad Foundation type CIII	1	tower		XXXXX	XXXXX	XXXXX	XXXXX	930,000.00	930,000.00
1B3.3	Pad Foundation type CIV	1	tower		XXXXX	XXXXX	XXXXX	XXXXX	672,000.00	672,000.00
1B3.4	Pad Foundation type CV	1	tower		XXXXX	XXXXX	XXXXX	XXXXX	572,000.00	572,000.00
1B4	Foundation for tower type HDQV3									
1B4.1	Pad Foundation type CIII	1	tower		XXXXX	XXXXX	XXXXX	XXXXX	1,120,000.00	1,120,000.00
1B5	Foundation for tower type DQT20									
1B5.1	Pad Foundation type CS	1	tower		XXXXX	XXXXX	XXXXX	XXXXX	1,700,000.00	1,700,000.00
1B5.2	Pad Foundation type CIII	3	tower		XXXXX	XXXXX	XXXXX	XXXXX	1,600,000.00	4,800,000.00
1B5.3	Pad Foundation type CIV	2	tower		XXXXX	XXXXX	XXXXX	XXXXX	986,000.00	1,972,000.00
1B5.4	Pad Foundation type CV	10	tower		XXXXX	XXXXX	XXXXX	XXXXX	762,000.00	7,620,000.00
1B5.5	Pile foundation type 12-Pile Cluster (exclusive of cost of piles and pile driving)								,	, ,
		1	tower		XXXXX	XXXXX	XXXXX	A XXXXX	827,000.00	827,000.00
1B6	Foundation for tower type DQT40						Q	J.		onan
				- 6 0	of 43 -			ารัตน์ ไชยพันธุ์ ฝ่ายวิศวกรรมระบบส่ง		วอาสยา ช่างวิทยาการ หจตส-ห.

					Supply of	Supply of Equipment		Equipment		ocal
			Unit	Currency	Foreig	Foreign Supply		Supply	<ul> <li>Transportation,</li> <li>Construction and</li> </ul>	
Item No.	Description	Estimated					Ex-wor	ks Price	Installation	
	2 comption	Listimated			CIF 7	CIF Thai Port		( excluding VAT )		ing VAT )
		Qty.						aht	Baht	
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1B6.1	Pad Foundation type CS	2	tower		XXXXX	XXXXX	XXXXX	XXXXX	2,020,000.00	4,040,000.00
1B6.2	Pad Foundation type CIII	2	tower		XXXXX	XXXXX	XXXXX	XXXXX	1,700,000.00	3,400,000.00
1B6.3	Pad Foundation type CIV	2	tower		XXXXX	XXXXX	XXXXX	XXXXX	1,160,000.00	2,320,000.00
1B6.4	Pad Foundation type CV	2	tower		XXXXX	XXXXX	XXXXX	XXXXX	941,000.00	1,882,000.00
1B6.5	Pile foundation type 12-Pile Cluster (exclusive of cost of piles and pile driving)									
		1	tower		XXXXX	XXXXX	XXXXX	XXXXX	827,000.00	827,000.00
1B7	Foundation for tower type DQT60									
1B7.1	Pad Foundation type CS	2	tower		XXXXX	XXXXX	XXXXX	XXXXX	2,390,000.00	4,780,000.00
1B7.2	Pad Foundation type CIII	2	tower		XXXXX	XXXXX	XXXXX	XXXXX	2,050,000.00	4,100,000.00
1B7.3	Pad Foundation type CIV	1	tower		XXXXX	XXXXX	XXXXX	XXXXX	1,360,000.00	1,360,000.00
1B7.4	Pad Foundation type CV	2	tower		XXXXX	XXXXX	XXXXX	XXXXX	1,090,000.00	2,180,000.00
1B7.5	Pile foundation type 12-Pile Cluster (exclusive of cost of piles and pile driving)									
		1	tower		XXXXX	XXXXX	XXXXX	XXXXX	827,000.00	827,000.00

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นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง

20 Dec 2021

นางสาวอาสยา ช่างวิทยาการ หจตส-ห. 14 ม.ค. 2565

					Supply of Equipment		Supply of	Equipment	Local	
					Foreign Supply Local Supply				-	ortation, ction and
Item No.	Description	Estimated Qty.	Unit	Currency	CIF 7	CIF Thai Port		Ex-works Price ( excluding VAT ) Baht		Illation ing VAT ) Baht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1B7.6	Pile foundation type 16-Pile Cluster (exclusive of cost of piles and pile driving)									
		1	tower		XXXXX	XXXXX	XXXXX	XXXXX	1,086,000.00	1,086,000.00
1B8	Foundation for tower type DQT90									
1B8.1	Pad Foundation type CIII	1	tower		XXXXX	XXXXX	XXXXX	XXXXX	2,870,000.00	2,870,000.00
1B8.2	Pile foundation type 16-Pile Cluster (exclusive of cost of piles and pile driving)									
		1	tower		XXXXX	XXXXX	XXXXX	XXXXX	1,086,000.00	1,086,000.00
1B9	Precast prestressed concrete piles									
1B9.1	Furnishing precast prestressed concrete piles min 160 cm. effective perimeter	6000	m		XXXXX	XXXXX	XXXXX	XXXXX	1.700.00	10,200,000.00
1B9.2	Installation of precast prestressed concrete piles 160 cm. effective perimeter									
		5600	m		XXXXX	XXXXX	XXXXX	XXXXX	600.00	3,360,000.00
1B10	Additional foundation work									
	Additional earth excavation and backfilling including dewatering							L		
	นางสาวอาสยา ช่างวิทยาการ	50	cubic meter		XXXXX	XXXXX	XXXXX		500.00	25,000.00
	หจตส-ห. 14 ม.ค. 2565			- 8 0	of 43 -		ผู้อำนวยการ	การัตน์ ไชยพันธุ์ เฝ่ายวิศวกรรมระบบส่ง		
							20	) Dec 2021		

					Supply of			Equipment		ocal
					Foreig	Foreign Supply		Supply	-	ortation, ction and
Item No.	Description	Estimated Unit		Currency				ks Price		llation
	1				CIF 7	Thai Port	,	ing VAT )	( excluding VAT	
		Qty.					В	aht	Baht	
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1B10.2	Additional ordinary concrete work including									
	forms									
		10	cubic meter		XXXXX	XXXXX	XXXXX	XXXXX	11,000.00	110,000.00
1B10.3	Additional steel reinforcement bars									
		0.5	ton		XXXXX	XXXXX	XXXXX	XXXXX	28,000.00	14,000.00
1B10.4	Additional rock excavation									
		12500	cubic meter		XXXXX	XXXXX	XXXXX	XXXXX	5,000.00	62,500,000.00
							Baht		Baht	
	Total Price for 1B									249,266,000.00

0าจาก นางสาวอาสยา ช่างวิทยาการ หจตส-ห. 14 ม.ค. 2565 J.

นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง 20 Dec 2021

					Supply of	f Equipment	Supply of	Equipment		ocal
					Foreig	n Supply	Local	Supply	-	ortation, ction and
Item No.	Description	Estimated	Unit	Currency	CIF 7	Thai Port	( exclud	rks Price ing VAT )	Installation (excluding VAT)	
		Qty.					Baht			Baht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1C1	Tower Type DQV3									
1C1.1	Basic body (500-4x1272 DQV3)	208	body		XXXXX	XXXXX	1,796,000.00	373,568,000.00	191,380.00	39,807,040.00
1C1.2	Body extension 7.5 m (500-4x1272 DQV3)									
		96	body		XXXXX	XXXXX	459,000.00	44,064,000.00	48,910.00	4,695,360.00
1C1.3	Leg extension 1.5 m (500-4x1272 DQV3)	20	leg		XXXXX	XXXXX	22,800.00	456,000.00	2,430.00	48,600.00
1C1.4	Leg extension 3.0 m (500-4x1272 DQV3)	8	leg		XXXXX	XXXXX	30,400.00	243,200.00	3,240.00	25,920.00
1C1.5	Leg extension 4.5 m (500-4x1272 DQV3)	116	leg		XXXXX	XXXXX	37,000.00	4,292,000.00	3,940.00	457,040.00
1C1.6	Leg extension 6.0 m (500-4x1272 DQV3)	164	leg		XXXXX	XXXXX	47,700.00	7,822,800.00	5,080.00	833,120.00
1C1.7	Leg extension 7.5 m (500-4x1272 DQV3)	108	leg		XXXXX	XXXXX	63,200.00	6,825,600.00	6,730.00	726,840.00
1C1.8	Leg extension 9.0 m (500-4x1272 DQV3)	168	leg		XXXXX	XXXXX	75,500.00	12,684,000.00	8,050.00	1,352,400.00
1C1.9	Leg extension 10.5 m (500-4x1272 DQV3)									
		248	leg		XXXXX	XXXXX	93,800.00	23,262,400.00	10,000.00	2,480,000.00
1C1.10	Stub type CS (500-4x1272 DQV3)	20	leg		XXXXX	XXXXX	20,800.00	416,000.00	2,220.00	44,400.00
1C1.11	Stub type CIII (500-4x1272 DQV3)	60	leg		XXXXX	XXXXX	19,700.00	1,182,000.00	2,100.00	126,000.00
1C1.12	Stub type CIV (500-4x1272 DQV3)	100	leg		XXXXX	XXXXX	17,900.00	1,790,000.00	1,910.00	191,000.00
1C1.13	Stub type CV (500-4x1272 DQV3)	640	leg		XXXXX	na xxxxx	16,800.00	10,752,000.00	1,790.00	1,145,600.00

นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง - 10 of 43 - นางสาวอาสยา ช่างวิทยาการ

14 ม.ค. 2565

					Supply of	f Equipment	Supply of	Equipment		ocal
					Foreig	gn Supply	Local	Supply	-	ortation, ction and
Item No.	Description	Estimated Qty.	Unit	Currency	CIF Thai Port		( exclud	·ks Price ing VAT ) aht	Insta ( exclud	<b>llation</b> ing VAT ) aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1C1.14	Stub angle (500-4x1272 DQV3) for pile foundation type 6-Pile Cluster	8	1		XXXXX	XXXXX	11 000 00	88,000.00	1,170.00	0.260.00
1C1.15	Stub angle (500-4x1272 DQV3) for pile foundation type 9-Pile Cluster	8	leg				11,000.00	88,000.00	1,170.00	9,360.00
		4	leg		XXXXX	XXXXX	11,000.00	44,000.00	1,170.00	4,680.00
1C2	Tower Type DQV9									
1C2.1	Basic body with 0°- 3° arm (500-4x1272 DQV9(3))									
102.2	D 1 1 1 1 20 00 (500 4 1272	3	body		XXXXX	XXXXX	2,169,000.00	6,507,000.00	231,120.00	693,360.00
1C2.2	Basic body with 3°- 9° arm (500-4x1272 DQV9(9))	1	body		XXXXX	XXXXX	2,208,000.00	2,208,000.00	235,280.00	235,280.00
1C2.3	Body extension 7.5 m (500-4x1272 DQV9)									
		1	body		XXXXX	XXXXX	530,000.00	530,000.00	56,480.00	56,480.00
1C2.4	Body extension 15.0 m (500-4x1272 DQV9)				นางสาวอ	าสยา ข่างวิทยาการ หฤตส-ท. XXXXX				
102.5		1	body		XXXXX	<del>หจุดส-ห.</del> XXXXX	909,000.00	909,000.00	96,860.00	96,860.00
1C2.5	Leg extension 1.5 m (500-4x1272 DQV9)	4	leg		XXXXX	<sup>เ</sup> ม.ค. 256 <del>5</del> XXXXX	28,800.00	115,200.00	3,070.00	12,280.00
1C2.6	Leg extension 4.5 m (500-4x1272 DQV9)	4	leg		XXXXX	XXXXX	48,100.00	192,400.00	5,130.00	20,520.00
1C2.7	Leg extension 7.5 m (500-4x1272 DQV9)	4	leg		XXXXX	A XXXXX	79,400.00	317,600.00	8,460.00	33,840.00
1C2.8	Leg extension 10.5 m (500-4x1272 DQV9)	4	leg		XXXXX	J-XXXXX	111,000.00	444,000.00	11,830.00	47,320.00

 นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง - 11 of 43 -

					Supply of	f Equipment	Supply of	Equipment		ocal
					Foreig	gn Supply	Local	Supply	1	ortation, ction and
Item No.	Description	Estimated Qty.	Unit	Currency	CIF	Гhai Port	( exclud	rks Price ing VAT ) Baht	Insta ( exclud	Illation ing VAT ) Baht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1C2.9	Stub type CS (500-4x1272 DQV9(9))	4	leg		XXXXX	XXXXX	27,400.00	109,600.00	2,920.00	11,680.00
1C2.10	Stub type CIII (500-4x1272 DQV9(9))	4	leg		XXXXX	XXXXX	25,100.00	100,400.00	2,670.00	10,680.00
1C2.11	Stub type CV (500-4x1272 DQV9(9))	4	leg		XXXXX	XXXXX	22,000.00	88,000.00	2,340.00	9,360.00
1C2.12	Stub angle (500-4x1272 DQV9(9)) for pile foundation type 9-Pile Cluster	4	1		VVVVV	XXXXXX	12 000 00	52 000 00	1 200 00	5 5 (0,00
1C3	Tower Type DQTR	4	leg		XXXXX	XXXXX	13,000.00	52,000.00	1,390.00	5,560.00
1C3.1	Basic body (500-4x1272 DQTR)	4	body		XXXXX	XXXXX	2,783,000.00	11,132,000.00	296,550.00	1,186,200.00
1C3.2	Body extension 7.5 m (500-4x1272 DQTR)						, ,			, ,
		2	body		XXXXX	XXXXX	873,000.00	1,746,000.00	93,020.00	186,040.00
1C3.3	Leg extension 6.0 m (500-4x1272 DQTR)	4	leg		XXXXX	XXXXX	80,700.00	322,800.00	8,600.00	34,400.00
1C3.4	Leg extension 7.5 m (500-4x1272 DQTR)	4	leg		XXXXX	XXXXX	110,000.00	440,000.00	11,720.00	46,880.00
1C3.5	Leg extension 9.0 m (500-4x1272 DQTR)	4	leg		XXXXX	XXXXX	129,000.00	516,000.00	13,750.00	55,000.00
1C3.6	Leg extension 10.5 m (500-4x1272 DQTR)					onan				
		4	leg		นางสาว XXXXX	อาสยา ช่างวิทยาการ หจุตส-หXXXXX	146,000.00	584,000.00	15,560.00	62,240.00
1C3.7	Stub type CS (500-4x1272 DQTR)	4	leg		XXXXX	14 ม.ค. 2565 XXXXX	20,300.00	81,200.00	2,160.00	8,640.00
1C3.8	Stub type CIII (500-4x1272 DQTR)	4	leg		XXXXX		19,200.00	76,800.00	2,050.00	8,200.00
1C3.9	Stub type CIV (500-4x1272 DQTR) นางสุดารัตน์ ไซยา ผู้ดำนวยการฝ่ายวิศากรร		leg	- 12	of 43XXXXX	XXXXX	17,000.00	68,000.00	1,810.00	7,240.00

ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง

					Supply of	Equipment	Supply of	Equipment		ocal
					Foreig	n Supply	Local	Supply	-	ortation, ction and
Item No.	Description	Estimated Qty.	Unit	Currency	CIF 7	Thai Port	( exclud	rks Price ing VAT ) aht	Insta ( exclud	Illation ing VAT ) Baht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1C3.10	Stub type CV (500-4x1272 DQTR)	4	leg		XXXXX	XXXXX	15,600.00	62,400.00	1,660.00	6,640.00
1C4	Tower Type HDQV3									
	Basic body (500-4x1272 HDQV3)	1	body		XXXXX	XXXXX	9,514,500.00	9,514,500.00	1,013,840.00	1,013,840.00
1C4.2	Leg extension A75 (500-4x1272 HDQV3)									
		4	leg		XXXXX	XXXXX	540,280.00	2,161,120.00	57,570.00	230,280.00
	Stub type CIII (500-4x1272 HDQV3) for pile foundation	4	leg		XXXXX	XXXXX	34,040.00	136,160.00	3,630.00	14,520.00
1C5	Tower Type DQT20									
1C5.1	Basic body (500-4x1272 DQT20)	17	body		XXXXX	XXXXX	3,095,000.00	52,615,000.00	329,800.00	5,606,600.00
1C5.2	Leg extension 1.5 m (500-4x1272 DQT20)									
		16	leg		XXXXX	XXXXX	40,700.00	651,200.00	4,340.00	69,440.00
1C5.3	Leg extension 3.0 m (500-4x1272 DQT20)		-							
		8	leg		XXXXX	XXXXX	57,300.00	458,400.00	6,110.00	48,880.00
1C5.4	Leg extension 4.5 m (500-4x1272 DQT20)									
		4	leg		XXXXX	XXXXX	70,200.00	280,800.00	7,480.00	29,920.00
1C5.5	Leg extension 6.0 m (500-4x1272 DQT20)					0				
	Oran	8	leg		XXXXX	J xxxxx	82,400.00	659,200.00	8,780.00	70,240.00
	นางสาวอาสยา ช่างวิทยากา หจตส-ท. 14 ม.ค. 2565	5		- 13		งสุดารัตน์ ไชยพันธุ์ การฝ่ายวิศวกรรมระบบส 20 Dec 2021	19			

					Supply of	f Equipment	Supply of	Equipment		ocal
					Foreig	n Supply	Local	Supply	-	ortation, ction and
Item No.	Description	Estimated Qty.	Unit	Currency	CIF 7	Thai Port	( exclud	rks Price ing VAT ) aht	Insta ( exclud	llation ing VAT ) aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1C5.6	Leg extension 7.5 m (500-4x1272 DQT20)									
		8	leg		XXXXX	XXXXX	102,000.00	816,000.00	10,870.00	86,960.00
1C5.7	Leg extension 9.0 m (500-4x1272 DQT20)									
		4	leg		XXXXX	XXXXX	130,000.00	520,000.00	13,850.00	55,400.00
1C5.8	Leg extension 10.5 m (500-4x1272 DQT20)									
		20	leg		XXXXX	XXXXX	162,000.00	3,240,000.00	17,260.00	345,200.00
1C5.9	Stub type CS (500-4x1272 DQT20)	4	leg		XXXXX	XXXXX	42,000.00	168,000.00	4,480.00	17,920.00
1C5.10	Stub type CIII (500-4x1272 DQT20)	12	leg		XXXXX	XXXXX	42,000.00	504,000.00	4,480.00	53,760.00
1C5.11	Stub type CIV (500-4x1272 DQT20)	8	leg		XXXXX	XXXXX	38,000.00	304,000.00	4,050.00	32,400.00
1C5.12	Stub type CV (500-4x1272 DQT20)	40	leg		XXXXX	XXXXX	36,300.00	1,452,000.00	3,870.00	154,800.00
1C5.13	Stub angle (500-4x1272 DQT20) for pile foundation type 12-Pile Cluster	4	leg		XXXXX	XXXXX	18,000.00	72,000.00	1,920.00	7,680.00
1C6	Tower Type DQT40		0						,	. ,
1C6.1	Basic body (500-4x1272 DQT40)	9	body		XXXXX	XXXXX	3,606,000.00	32,454,000.00	384,250.00	3,458,250.00
1C6.2	Leg extension 3.0 m (500-4x1272 DQT40)									
	f. oran	8	leg		XXXXX	XXXXX	66,800.00	534,400.00	7,120.00	56,960.00
	<ul> <li>บางสาวอาสยา ช่าง นางสุดารัตน์ ไชยพันธุ์</li> <li>หจตส-ห.</li> <li>ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง</li> <li>14 ม.ค. 25</li> </ul>			- 14	of 43 -					

					Supply of	f Equipment	Supply of	Equipment		ocal
					Foreig	n Supply	Local	Supply	-	ortation, ction and
Item No.	Description	Estimated Qty.	Unit	Currency	CIF Thai Port		( exclud	rks Price ing VAT ) aht	Insta ( excludi	llation ing VAT ) aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1C6.3	Leg extension 4.5 m (500-4x1272 DQT40)									
		8	leg		XXXXX	XXXXX	77,500.00	620,000.00	8,260.00	66,080.00
1C6.4	Leg extension 6.0 m (500-4x1272 DQT40)									
		4	leg		XXXXX	XXXXX	99,400.00	397,600.00	10,590.00	42,360.00
1C6.5	Leg extension 7.5 m (500-4x1272 DQT40)									
		4	leg		XXXXX	XXXXX	122,000.00	488,000.00	13,000.00	52,000.00
1C6.6	Leg extension 9.0 m (500-4x1272 DQT40)									
		8	leg		XXXXX	XXXXX	161,000.00	1,288,000.00	17,160.00	137,280.00
1C6.7	Leg extension 10.5 m (500-4x1272 DQT40)									
		4	leg		XXXXX	XXXXX	192,000.00	768,000.00	20,460.00	81,840.00
1C6.8	Stub type CS (500-4x1272 DQT40)	8	leg		XXXXX	XXXXX	49,700.00	397,600.00		42,400.00
1C6.9	Stub type CIII (500-4x1272 DQT40)	8	leg		XXXXX	XXXXX	49,700.00	397,600.00	5,300.00	42,400.00
1C6.10	Stub type CIV (500-4x1272 DQT40)	8	leg		XXXXX	XXXXX	45,000.00	360,000.00	4,800.00	38,400.00
1C6.11	Stub type CV (500-4x1272 DQT40)	8	leg		XXXXX	XXXXX	41,900.00	335,200.00	4,460.00	35,680.00
	Stub angle (500-4x1272 DQT40) for pile							-		
	foundation type 12-Pile Cluster	4	leg		XXXXX	XXXXX	28,000.00	112,000.00	2,980.00	11,920.00
1C7	Tower Type DQT60					onen				
	I นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบา	บส่ง	I	- 15	of 43 - 🗤	างสาวอาสยา ช่างวิทยากา หจตส-ห.	5		ı I	I
	20 Dec 2021					14 ม.ค. 2565				

					Supply of	f Equipment	Supply of	Equipment		ocal
					Foreig	gn Supply	Local	Supply	1	ortation, ction and
Item No.	Description	Estimated Qty.	Unit	Currency	CIF	Thai Port	( exclud	rks Price ing VAT ) Baht	Installation ( excluding VAT ) Baht	
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1C7.1	Basic body (500-4x1272 DQT60)	9	body		XXXXX	XXXXX	4,483,000.00	40,347,000.00	477,700.00	4,299,300.00
1C7.2	Leg extension 3.0 m (500-4x1272 DQT60)									
		8	leg		XXXXX	XXXXX	85,500.00	684,000.00	9,110.00	72,880.00
1C7.3	Leg extension 4.5 m (500-4x1272 DQT60)									
		4	leg		XXXXX	XXXXX	115,000.00	460,000.00	12,250.00	49,000.00
1C7.4	Leg extension 6.0 m (500-4x1272 DQT60)									
		8	leg		XXXXX	XXXXX	127,000.00	1,016,000.00	13,530.00	108,240.00
1C7.5	Leg extension 7.5 m (500-4x1272 DQT60)									
		4	leg		XXXXX	XXXXX	160,000.00	640,000.00	17,050.00	68,200.00
1C7.6	Leg extension 9.0 m (500-4x1272 DQT60)									
		4	leg		XXXXX	XXXXX	192,000.00	768,000.00	20,460.00	81,840.00
1C7.7	Leg extension 10.5 m (500-4x1272 DQT60)									
		8	leg		XXXXX	XXXXX	223,000.00	1,784,000.00	23,760.00	190,080.00
1C7.8	Stub type CS (500-4x1272 DQT60)	8	leg		XXXXX	XXXXX	52,400.00	419,200.00	5,580.00	44,640.00
1C7.9	Stub type CIII (500-4x1272 DQT60)	8	leg		XXXXX	XXXXX	52,400.00	419,200.00	5,580.00	44,640.00
1C7.10	Stub type CIV (500-4x1272 DQT60)	4	leg		XXXXX	XXXXX	49,300.00	197,200.00	5,250.00	21,000.00
1C7.11	Stub type CV (500-4x1272 DQT60)	8	leg		XXXXX	man XXXXX	46,200.00	369,600.00	4,920.00	39,360.00
นางสุดารัตน์ ไชยพันธุ์ - 16 of 43 - นางสาวอาสยา ช่างวิทยาการ ยังวินายนอาระไอนวิศากรรมระวงแห่ง										

ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง 20 Dec 2021

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14 ม.ค. 2565

					Supply of	f Equipment	Supply of	Equipment		ocal
					Foreig	n Supply	Local	Supply	-	ortation, ction and
Item No.	Description	Estimated Qty.	Unit	Currency	CIF 7	Thai Port	( exclud	·ks Price ing VAT ) aht	Insta ( exclud	Ilation ing VAT ) aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1C7.12	Stub angle (500-4x1272 DQT60) for pile foundation type 12-Pile Cluster	4	lag		XXXXX	XXXXX	29,000.00	116,000.00	3,090.00	12,360.00
1C7.13	Stub angle (500-4x1272 DQT60) for pile foundation type 16-Pile Cluster	4	leg		XXXXX	XXXXX	29,000.00	116,000.00	3,090.00	12,360.00
1C8	Tower Type DQT90	4	leg		ΛΛΛΛΛ	ΛΛΛΛΛ	29,000.00	110,000.00	3,090.00	12,300.00
1C8.1	Basic body (500-4x1272 DQT90)-Tension									
		1	body		XXXXX	XXXXX	6,647,000.00	6,647,000.00	708,290.00	708,290.00
1C8.2	Basic body (500-4x1272 DQT90)-Terminal									
		1	body		XXXXX	XXXXX	6,647,000.00	6,647,000.00	708,290.00	708,290.00
1C8.3	Leg extension 6.0 m (500-4x1272 DQT90)									
		4	leg		XXXXX	XXXXX	165,000.00	660,000.00	17,580.00	70,320.00
1C8.4	Leg extension 10.5 m (500-4x1272 DQT90)									
		4	leg		XXXXX	XXXXX	284,000.00	1,136,000.00	30,260.00	121,040.00
1C8.5	Stub type CIII (500-4x1272 DQT90)	4	leg		XXXXX	XXXXX	57,900.00	231,600.00	6,170.00	24,680.00
1C8.6	Stub angle (500-4x1272 DQT90) for pile foundation type 16-Pile Cluster	4	leg		XXXXX	XXXXX	51,000.00	204,000.00	5,430.00	21,720.00
1C9	Tower signs					onan				
	นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบ	ส่ง		- 17	of 43 - 1	มางสาวอาสยา ช่างวิทยาก หจตส-ห.	าร			ľ
	20 Dec 2021					14 ม.ค. 2565				

					Supply of	Equipment	Supply of	Equipment		ocal
					Foreig	n Supply	Local	Supply	-	ortation, ction and
Item No.	Description	Estimated Qty.	Unit	Currency	CIF Thai Port		( exclud	rks Price ing VAT ) Saht	Insta ( exclud	Ilation ing VAT ) eaht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1C9.1	Aerial patrol signs	140	piece		XXXXX	XXXXX	included in installation work	included in installation work	2,900.00	406,000.00
1C9.2	Phasing signs (3 pieces per set)	54	set		XXXXX	XXXXX	included in installation work	included in installation work	6,200.00	334,800.00
1C9.3	Warning Sign	20	piece		XXXXX	XXXXX	included in installation work	included in installation work	5,100.00	102,000.00
1C9.4	Danger signs	42	piece		XXXXX	XXXXX	included in installation work	included in installation work	2,900.00	121,800.00
1C9.5	Circuit name signs	2	piece		XXXXX	XXXXX	included in installation work	included in installation work	5,500.00	11,000.00
1C10	Additional tower work									
1C10.1	Additional galvanized steel work	1	ton		XXXXX	XXXXX	61,000.00	61,000.00	6,500.00	6,500.00
1C10.2	Additional paint with two coats of bituminous paint									
		10	sq. meter		XXXXX	XXXXX			2,200.00	22,000.00
							Baht		Baht	
	Total Price for 1C							688,719,980.00		74,387,810.00

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นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง

					Supply of	f Equipment	Supply of	Equipment		ocal
					Foreig	gn Supply	Local	l Supply	-	ortation, ction and
Item No.	Description	Estimated Qty.	Unit	Currency	CIF Thai Port Unit Price Amount		Ex-works Price ( excluding VAT ) Baht		Insta ( exclud	Illation ing VAT ) Baht
							Unit Price	Amount	Unit Price	Amount
1D1	45°/45° V-string suspension Assembly 3B for four-bundled 1272 MCM ACSR/AW conductor (Excluding insulator)									
		1272	set		XXXXX	XXXXX	34,000.00	43,248,000.00	included in stringing work	included in stringing work
1D2	45°/45° V-string suspension Assembly 3C for four-bundled 1272 MCM ACSR/AW conductor, with arcing horn (Excluding									
	insulator)	6	set		XXXXX	XXXXX	34,000.00	204,000.00	included in stringing work	included in stringing work
1D3	35°/55° V-string suspension Assembly 5B for four-bundled 1272 MCM ACSR/AW conductor (Excluding insulator)									
		3	set		XXXXX	XXXXX	45,000.00	135,000.00	included in stringing work	included in stringing work
1D4	45°/45° V-string suspension Assembly 8B for four-bundled 1272 MCM ACSR/AW conductor (Excluding insulator)									
		18	set		XXXXX	XXXXX	45,000.00	810,000.00	included in stringing work	included in stringing work
1D5	35°/55° V-string suspension Assembly 19B for four-bundled 1272 MCM ACSR/AW conductor (Excluding insulator)									
		3	set		XXXXX	XXXXX	48,000.00	144,000.00	included in stringing work	included in stringing work

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นางสาวอาสยา ช่างวิทยาการ หจุดส-ห. 14 ม.ค. 2565

นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง

					Supply of	fEquipment	Supply of	'Equipment		ocal
					Foreig	n Supply	Local	Supply	-	ortation, ction and
Item No.	Description	Estimated Qty.	Unit	Currency	CIF	CIF Thai Port		rks Price ing VAT ) Baht	Insta ( exclud	Illation ing VAT ) Baht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1D6	Deadend Assembly 13B for four-bundled 1272 MCM ACSR/AW conductor (Excluding insulator)	132	set		XXXXX	XXXXX	43,000.00	5,676,000.00	included in stringing work	included in stringing work
1D7	Deadend Assembly 13C for four-bundled 1272 MCM ACSR/AW conductor (Excluding insulator)	12	set		XXXXX	XXXXX	43,000.00	516,000.00	included in stringing work	included in stringing work
1D8	Deadend Assembly 14B for four-bundled 1272 MCM ACSR/AW conductor (Excluding insulator)	312	set		XXXXX	XXXXX	43,000.00	13,416,000.00	included in stringing work	included in stringing work
1D9	Deadend Assembly 15A for four-bundled 1272 MCM ACSR/AW conductor (Excluding insulator)	12	set		XXXXX	XXXXX	45,000.00	540,000.00	included in stringing work	included in stringing work
1D10	Jumper support Assembly 17 for four- bundled 1272 MCM ACSR/AW conductor (Excluding insulator)	285	set		XXXXX	XXXXX	25,000.00	7,125,000.00	included in stringing work	included in stringing work
1D11	Shield wire suspension (Insulated) Assembly 1A for 7 No.8 aluminum-clad steel wire (Excluding vibration damper and insulator)	185	set		XXXXX	XXXXX	2,900.00	536,500.00	included in stringing work	included in stringing work
L	นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง	1		- 20	of 43 -	นางสาวอาส	าみ∽า สยา ช่างวิทยาการ เจตส-ห.			

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				Supply of	<b>Equipment</b>	Supply of	Equipment		ocal
				Foreig	n Supply	Local	Supply	-	ortation, ction and
Description	Estimated	Unit	Currency	CIE 7				Insta	llation
	Otv			CIF Thai Port				`	aht
	219.			Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
Shield wire suspension (Grounded) Assembly 2A for 7 No.8 aluminum-clad steel wire (Excluding vibration damper and									
insulator)	32	set		XXXXX	XXXXX	2,300.00	73,600.00	included in stringing work	included in stringing work
Shield wire deadend (Insulated) Assembly 11A for 7 No.8 aluminum-clad steel wire (Excluding vibration damper and insulator)									
	60	set		XXXXX	XXXXX	4,900.00	294,000.00	included in stringing work	included in stringing work
Shield wire deadend (Grounded) Assembly 12A for 7 No.8 aluminum-clad steel wire (Excluding vibration damper and insulator)									
	22	set		XXXXX	XXXXX	1,700.00	37,400.00	included in stringing work	included in stringing work
Fog type insulator (432 mm minimum leakage distance and 16,300 kg minimum electro-mechanical failing load). In case of porcelain insulator the quantity of each color shall be : a. Brown glaze 74,349 discs, b. Light grey glaze 5,946 discs									
	Shield wire suspension (Grounded) Assembly 2A for 7 No.8 aluminum-clad steel wire (Excluding vibration damper and insulator) Shield wire deadend (Insulated) Assembly 11A for 7 No.8 aluminum-clad steel wire (Excluding vibration damper and insulator) Shield wire deadend (Grounded) Assembly 12A for 7 No.8 aluminum-clad steel wire (Excluding vibration damper and insulator) Fog type insulator (432 mm minimum leakage distance and 16,300 kg minimum electro-mechanical failing load). In case of porcelain insulator the quantity of each color shall be : a. Brown glaze 74,349 discs,	Image: Provide of the system	Image: Problem of the system	Provide a standard of the stan	Image: Animal Strength of Characteristic Shield wire suspension (Grounded)       Image: Animal Strength of Characteristic Shield wire suspension (Grounded)         Assembly 2A for 7 No.8 aluminum-clad       set       Image: Animal Strength of Characteristic Shield wire (Excluding vibration damper and insulator)       32       set       XXXXX         Shield wire deadend (Insulated) Assembly       11A for 7 No.8 aluminum-clad steel wire       60       set       XXXXX         Shield wire deadend (Grounded) Assembly       60       set       XXXXX         Shield wire deadend (Grounded) Assembly       60       set       XXXXX         Shield wire deadend (Grounded) Assembly       22       set       XXXXX         Fog type insulator (432 mm minimum leakage distance and 16,300 kg minimum electro-mechanical failing load). In case of porcelain insulator the quantity of each color shall be : a. B	Image: Additional content of the system of	DescriptionEstimatedUnitCurrencyCIF Thai Port(exclud BQty.Qty.Image: Circle of the set	Image: Particular of the second se	Description       Estimated Qty.       Unit       Currency Qty.       Currency Qty.       CH + hor Port       Example (excluding VAT) = hor (excluding VAT)       Insta (excluding VAT)         Shield wire suspension (Grounded)       Assembly 2A for 7 No.8 aluminum-clad steel wire (Excluding vibration damper and insulator)       a       a       a       a       a       a       a       a       a       a       a       a       a       b       a <t< td=""></t<>

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นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง

14 ม.ค. 2565

	. Description				Supply of Equipment Foreign Supply CIF Thai Port		Supply of	Equipment	Local	
							Local Supply Ex-works Price ( excluding VAT ) Baht		Transportation, Construction and Installation ( excluding VAT ) Baht	
Item No.		Estimated Qty.	Unit	Currency						
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
	Fog type insulator (545 mm minimum leakage distance and 22,600 kg minimum electro-mechanical failing load). In case of porcelain insulator the quantity of each color shall be : a. Brown glaze 23,712 discs, b. Light grey glaze 1,824 discs									
		25536	disc	THB	1,600.00	40,857,600.00			included in stringing work	included in stringing work
	Fog type insulator (432 mm minimum leakage distance and 16,300 kg minimum electro-mechanical failing load) (to be used with item 1D13, in case of porcelain insulator the color shall be Brown glaze)	60	disc	THB	1,200.00	72,000.00			included in stringing work	included in stringing work
	Insulator strain type ANSI CLASS 54-2 (to be used with item 1D11)	185	disc	THB	400.00	74,000.00			included in stringing work	included in stringing work
				THB		137,357,600.00	Baht	I	Baht	
	<b>Total Price for 1D</b>						72,755,500.00		Ω	
L				- 22	of 43 -	บาง	Oา งสาวอาสยา ช่างวิทย หจตส-ห.	าการ		รัตน์ ไชยพันธุ์ ายวิศวกรรมระบบส่ง

14 ม.ค. 2565

					Supply of Equipment Foreign Supply		Supply of Equipment Local Supply		Local Transportation, Construction and	
Item No.	n No. Description Estimated Unit Currency Qty.		CIF Thai Port		Ex-works Price ( excluding VAT ) Baht		Installation ( excluding VAT ) Baht			
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1E1	1272 MCM ACSR/AW conductor									
	1272 MCM ACSR/AW Conductor , furnishing conductor for item 1E1.2, 1E1.3 and 1E1.4 (to be supplied by EGAT, see Article F-3), approximately 101 kilometers in transmission line distance									
			km		XXXXX	XXXXX	XXXXX	XXXXX	included in stringning work	included in stringning work
	Stringing of conductor by controlled tension method, double circuit, 3 phase, four- bundled conductor per phase, measured based on horizontal distance of line route from the tower type DQT60 at KM.155 to the existing tower type DQT90 at Crossing Point No. 1 (KM. 179), as per Dwg. No. T05-003 (Including connecting loop of tower type DQT60 at KM.155, and existing tower type DQT60 at Crossing Point No. 1 (KM. 179) to be 500 kV Bang Saphan 2 - Surat Thani 2 Transmission Line)									
		24.4	km		XXXXX	XXXXX	XXXXX	XXXXX	512,000.00	12,492,800.00

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นางสาวอาสยา ช่างวิทยาการ นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง

	Description				Supply of	f Equipment	Supply of	Equipment	Local	
					Foreig	n Supply	Local Supply		Transportation, Construction and	
Item No.		Estimated Qty.	Unit	Currency	CIF Thai Port		Ex-works Price ( excluding VAT ) Baht		Insta ( exclud	Illation ing VAT ) Baht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1E1.3	Stringing of conductor by controlled tension method, double circuit, 3 phase, four- bundled conductor per phase, measured based on horizontal distance of line route from the existing tower type DQT60 at Crossing Point No. 2 (KM. 217) to the new deadend tower type DQT60 at Surat Thani 2 Substation, as per Dwg. No. T05-003 (Including connecting loop of the existing tower type DQT60 at Crossing Point No. 2 (KM. 217) to be 500 kV Bang Saphan 2 - Surat Thani 2 Transmission Line)									
		76.5	km		XXXXX	XXXXX	XXXXX	XXXXX	512,000.00	39,168,000.00
1E1.4	Installation of conductor, double circuit, 3 phase, four-bundled conductor per phase, between the new deadend tower type DQT60 and take-off structure at Surat Thani 2 Substation, approximately 0.1 kilometer in transmission line distance									
		lump sum	each		XXXXX	XXXXX	XXXXX	XXXXX	335,000.00	335,000.00

On

นางสาวอาสยา ช่างวิทยาการ หจตส-ห.

14 ม.ค. 2565

นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง

					Supply of	f Equipment	Supply of	Equipment	Local	
	. Description			Currency	Foreign Supply CIF Thai Port		Local Supply Ex-works Price ( excluding VAT ) Baht		Transportation, Construction and Installation ( excluding VAT ) Baht	
Item No.		Estimated Qty.	Unit							
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1E2	Handling and transportation of empty returnable metal reel from the site to Bangkok and/or its vicinity, at the point designated by EGAT (See Article F-3 and F- 4)	1026	reel		XXXXX	XXXXX	XXXXX	XXXXX	4 000 00	4,104,000.00
1E3	7 No. 8 AWG Alumimun-Clad steel wire	1020							.,	.,
1E3.1	7 No. 8 AWG Alumimun-Clad steel wire (Furnishing for item 1E3.2, 1E3.3 and 1E3.4) based on linear length (Linear length = No.of shield wire x horizontal distance of line route + 1.5%)	102.5	km				32,000.00	3,280,000.00	included in stringning work	included in stringning work
1E3.2	Stringing of one shield wire by controlled tension method, measured based on horizontal distance of line route from the tower type DQT60 at KM.155 to the existing tower type DQT90 at Crossing Point No. 1 (KM. 179)	24.4	km		XXXXX	XXXXX	XXXXX	XXXXX	24,000.00	585,600.00

นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง

นางสาวอาสยา ช่างวิทยาการ หจตส-ห. 14 ม.ค. 2565

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	. Description			Currency	Supply of Equipment Foreign Supply CIF Thai Port		Supply of Equipment           Local Supply		Local Transportation, Construction and	
			Unit							
Item No.		Estimated Qty.					Ex-works Price ( excluding VAT ) Baht		Installation ( excluding VAT ) Baht	
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
	Stringing of one shield wire by controlled tension method, measured based on horizontal distance of line route from the existing tower type DQT60 at Crossing Point No. 2 (KM. 217) to the new deadend tower type DQT60 at Surat Thani 2 Substation	76.5	km		XXXXX	XXXXX	XXXXX	XXXXX	24,000.00	1,836,000.00
	Installation of three shield wires between the new deadend tower type DQT60 and take-off structure at Surat Thani 2 Substation, approximately 0.1 kilometer in transmission line distance	lump sum	each		XXXXX	XXXXX	XXXXX	XXXXX	24,000.00	24,000.00
Total Price for 1E							Baht	3,280,000.00	Baht	58,545,400.00

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นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง

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นางสาวอาสยา ช่างวิทยาการ หจตส-ห.

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					Supply of	f Equipment	Supply of	'Equipment	Local	
			Unit	Currency	Foreign Supply CIF Thai Port		Local Supply Ex-works Price ( excluding VAT ) Baht		Transportation, Construction and	
Item No.	Description	Estimated Qty.							Insta ( exclud	Illation ing VAT ) Saht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1F1	Full tension splices for 1272 MCM ACSR/AW conductor	912	aat		XXXXX	XXXXX	1,400.00	1,276,800.00		
1F2	Full tension splices for 7 No.8 aluminum- clad steel shield wire	28	set		XXXXX		700.00		included in stringing work	
1F3	Spacer damper for four-bundled 1272 MCM ACSR/AW conductor (for double circuit, approx. 101 km. in transmission line distance)	20	501				700.00	19,000.00	included in stringing work	included in stringing work
4.5.4		lump sum	each				24,240,000.00	24,240,000.00	included in stringing work	included in stringing work
1F4	Rigid spacer for two-bundled 1272 MCM ACSR/AW conductor	480	set		XXXXX	XXXXX	600.00	288,000.00	included in stringing work	included in stringing work
1F5	Rigid spacer for four-bundled 1272 MCM ACSR/AW conductor	780	set		XXXXX	XXXXX	1,900.00	1,482,000.00	included in stringing work	included in stringing work
1F6	Vibration damper for 7 No.8 aluminum- clad steel shield wire						-,2 0000			
		258	set		XXXXX	XXXXX	600.00	154,800.00	included in stringing work	included in stringing work

	. Description		Unit	Currency	Supply of	f Equipment	Supply of	Equipment	Local	
					Foreign Supply		Local Supply		Transportation, Construction and Installation	
Item No.		Estimated					Ex-works Price			
		Estimated		5	CIF 7	CIF Thai Port		ing VAT )	( excluding VAT )	
		Qty.					Baht		Baht	
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
	Field test of spacer-damper for four-bundled 1272 MCM ACSR/AW conductor as per Article F-9b of the Specifications No. L-500 kV	1	test		XXXXX	XXXXX	XXXXX	XXXXX	190,000.00	190,000.00
	Total Price for 1F						Baht	27,461,200.00	Baht	190,000.00

On นางสาวอาสยา ช่างวิทยาการ หจตส-ห. 14 ม.ค. 2565

นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง

			Supply of	f Equipment	Supply of	Equipment	Local Transportation,			
					Foreig	gn Supply	Local	Supply	-	ortation, ction and
Item No.	Description	Estimated Qty.	Unit	Currency	CIF	Thai Port	( exclud	rks Price ing VAT ) Saht	Insta ( exclud:	<b>llation</b> ing VAT ) aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1G1	Tower grounding									
1G1.1	No.8 AWG dead soft galvanized steel wire	4048	m				50.00	202,400.00	20.00	80,960.00
1G1.2	No.2 AWG solid copper-clad steel wire	33396	m				150.00	5,009,400.00	20.00	667,920.00
1G1.3	Exothermic connector type "CS" for cable to steel surface	1012	piece				150.00	151,800.00	70.00	70,840.00
1G1.4	Exothermic connector type "CR1" for parallel cable to ground rod	1316	piece				280.00	368,480.00	80.00	105,280.00
1G1.5	Exothermic connector type "CR2" for perpendicular cable to ground rod	1088	piece				230.00	250,240.00	80.00	87,040.00
	Exothermic connector type "CC" for cable to cable	304	piece				130.00	39,520.00	70.00	21,280.00
	1.6 cm. nominal diameter x 3.0 m. (5/8" diameter x 10') copper-covered steel standard ground rod	1316	piece				700.00	921,200.00	140.00	184,240.00
	1.6 cm. nominal diameter x 3.0 m. (5/8" diameter x 10') copper-covered steel sectional ground rod with coupling	20	set			d.	940.00	18,800.00	170.00	3,400.00
L	เ นางสาวอาสยา ช่างวิทย หจตส-ห.		~~~	- 29	of 43 - ผู้อำ	นางสุดารัตน์ ไชยพันธ์ นวยการฝ่ายวิศวกรรมระ		10,000.00	270.00	2,

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					Supply of	fEquipment	Supply of	Equipment		ocal
					Foreig	n Supply	Local	Supply		ortation, ction and
Item No.	Description	Estimated Qty.	Unit	Currency	CIF 7	Thai Port	( excludi	·ks Price ing VAT ) aht	Insta ( exclud:	llation ing VAT ) aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1G2	Fence/metal object grounding (to be performed at location directed by EGAT)									
1G2.1	1.6 cm. nominal diameter x 3.0 m. (5/8" diameter x 10') galvanized steel standard ground rod									
102.2	Columnized double coddle steel ground and	6	piece				550.00	3,300.00	130.00	780.00
1G2.2	Galvanized double saddle steel ground rod clamp	6	set				440.00	2,640.00	80.00	480.00
	8 mm.(5/16") 7-strand galvanized steel ground wire	30	m				80.00	2,400.00		1,500.00
1G2.4	Galvanized steel crimpet									
1G2.5	19 mm. diameter bronze split bolt	10	set				70.00	700.00		500.00
1G2.6	9.5 mm. (3/8") galvanized steel staples	6	set				490.00	2,940.00	80.00	480.00
		60	piece				40.00	2,400.00	30.00	1,800.00
1G3	Tower Type HDQV3						Orm		d.	
				- 30	of 43 -	นา	เงสาวอาสยา ช่างวิทยา หจตส-ห.		บางสุดารัตน์ ไชย	พันธุ์

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					Supply of	f Equipment	Supply of	Equipment		ocal
					Foreig	gn Supply	Local Supply		Transportation, Construction and	
Item No.	Description	Estimated Qty.	Unit	Currency	CIF Thai Port Unit Price Amount		( exclud	rks Price ing VAT ) Baht	Insta ( exclud	<b>llation</b> ing VAT )
		Qty.					Unit Price	Amount	Unit Price	Amount
	Gounding Materials for tower type HDQV3 as per Drawing No. E31-018	1	tower					166,000.00	25,000.00	25,000.00
							Baht		Baht	
	<b>Total Price for 1G</b>							7,142,220.00		1,251,500.00

บางงานอาสยา ช่างวิทยาการ
 หจุตส-ห.
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นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง

					Supply of	Equipment	Supply of	Equipment		ocal
					Foreig	n Supply	Local	Supply	-	ortation, ction and
Item No.	Description	Estimated Qty.	Unit	Currency	CIF T	'hai Port	( exclud	rks Price ing VAT ) aht	Insta ( exclud	<b>llation</b> ing VAT ) aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1H1	Composite overhead ground wire with 36 core optical fibers (OPGW) (referred section F-4.3)									
	13.5mm dia. Composite Overhead Ground Wire with Optical Fiber (OPGW)Furnishing OPGW	lump sum	lump sum	THB	11,846,000.00	11,846,000.00			included in stringing work	included in stringing work
	Stringing by controlled tension method, one OPGW measured based on horizontal distance of line route from KM.155 to Surat Thani 2 substation	101	km		XXXXX	XXXXX	XXXXX	XXXXX	included in stringing work	included in sumging work
1H2	Non-metallic optical fiber cable									
1H2.1	36-core optical fiber cable, with black and color strip(s) outer sheath, to be used for connecting joint boxes on the tower	lump sum	lump sum	THB	250,000.00	250,000.00			included in stringing work	included in stringing work
	36-core optical fiber cable from joint box on the tower at KM.155 to fiber frame termination cabinet at Repeater Building (Direction to Bang Saphan 2 substaion)	500	m						XXXXX	XXXXX
	36-core optical fiber cable from joint box on the tower at KM.155 to fiber frame termination cabinet at Repeater Building (Direction to Surat Thani 2 substation)	500	m			Ort			XXXXX	XXXXX
1H2.4	EFLEX and/or HDPE Conduit with accessories for item 1H2.2 and 1H2.3	lump sum	lump sum	L	นา	งสาวอาสยา ช่างวิทยาเ หจตส-ห. 14 ม.ค. 2565	าร		XXXXX	XXXXX
1H2.5	Laying of optical fiber cable and accessories for item 1H2.2, 1H2.3 and 1H2.4 (including splicing work inside fiber frame termination cabinet)	1000	m	32 of 43 -	XXXXX	XXXXX	XXXXX	XXXXX	300.00	300,000.00

ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง

					Supply of	Equipment	Supply of	Equipment		ocal
					Foreig	n Supply	Local	Supply	_	ortation, ction and
Item No.	Description	Estimated Qty.	Unit	Currency	CIF T	'hai Port	( exclud	rks Price ing VAT ) Baht	Insta ( exclud	Illation ing VAT ) aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1H3	Warning signs requires as shown on Drawing No. TP-150.1									
		lump sum	lump sum		XXXXX	XXXXX	included in installation work	included in installation work		
1H4	Joint boxes for optical fiber cable, including splicing work									
	2-way joint box with accessories for two OPGW cables	lump sum	lump sum						8,053,500.00	8,053,500.00
1H4.2	2-way joint box with insulator and accessories for two OPGW cables	lump sum	lump sum							
	2-way joint box with insulator and accessories for OPGW cable and 36 core non-metallic optical fiber cable on the tower located between KM.155 and Surat Thani 2 substation	1								
	2-way joint box with insulator and accessories for OPGW cable and 36 core con-metallic optical fiber cable at take-off structure (Surat Thani 2 substation - 1)	lump sum	set							
1H4.5	2-way joint box with accessories for OPGW cable and 36 core non-metallic optical fiber cable on the tower located about 2 kilometers apart from Surat Thani 2 substation	1	set							
	2-way joint box with insulator and accessories for OPGW and 36 core con-metallic optical fiber cable on the tower at KM.155	1						0		
		1	set							
1H5	Hardware assembly for OPGW		- 1	33 of 43 -	นา	Oา>>> เงสาวอาสยา ช่างวิทยาเ หจตส-ห. 14 ม.ค. 2565		างสุดารัตน์ ไชยพันธุ์ มการฝ่ายวิศวกรรมระ 20 Dec 2021		

					Supply of	Equipment	Supply of	Equipment		ocal
					Foreig	n Supply	Local	Supply	-	ortation, ction and
Item No.	Description	Estimated Qty.	Unit	Currency	CIF T	'hai Port	( excludi	ks Price ng VAT ) aht	Insta ( exclud	llation ing VAT ) aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1H5.1	OPGW suspension (Insulated) assembly 21 with armor rods (excluding insulator and vibration damper)	lump sum	lump sum		XXXXX	XXXXX				
1H5.2	OPGW suspension (Grounded) assembly 22 with armor rods (excluding vibration damper)	lump sum	lump sum		XXXXX	XXXXX				
1H5.3	OPGW tension (Insulated) assembly 23 with armor rods and arcing horns (excluding insulator and vibration damper)									
		lump sum	lump sum		XXXXX	XXXXX				
1H5.4	OPGW tension (Grounded) assembly 24 with armor rods (excluding vibration damper)	lump sum	1		XXXXX	XXXXX				
1H5.5	OPGW tension assembly with accessories and insulator at take-off structure at Surat Thani 2 substation (excluding insulator and vibration damper)	1	set		XXXXX	XXXXX				
1H6	Indoor equipment									
1H6.1	Rack cabinet and accessories (Repeater Building - 1 set)	1	set	THB	50,000.00	50,000.00				
1H6.2	Fiber frame termination cabinet with cable tray (Repeater Building - 2 set)	2	set	THB	18,000.00	36,000.00				
1H6.3	36 Pigtails (1.5 meter) (Repeater Building - 2 set)	2	set	TIID	10,000.00	50,000.00	6,000.00	12,000.00		
1H7	Furnishing and construction of 6 x 5 m repeater building (with major sensors including fire alarm, door alarm, temperature alarm and flood alarm)					0720		632,500.00	ç	J.
		lump sum		34 of 43 -	632,500.00				).00 นางสุด <mark>กรัตน์ ไชยพัน</mark> ผู้อำนวยการฝ่ายวิศวกรรม	
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					Supply of	Equipment	Supply of	Equipment	Lo	
					Foreig	n Supply	Local	Supply	Transpo Construc	
Item No.	Description	Estimated Qty.	Unit	Currency	CIF T	'hai Port	( exclud	rks Price ing VAT ) eaht	Instal ( excludi	<b>lation</b> ng VAT ) aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1H8	Line accessories									
1H8.1	Vibration damper assembly with accessories	lump sum	lump sum		XXXXX	XXXXX				
1H8.2	Parallel groove clamps	lump sum	lump sum		XXXXX	XXXXX				
1H8.3	Grounding clamps	lump sum	lump sum							
1H8.4	1-wire cleat without insulator for OPGW down-lead to joint box	lump sum								
	2-wire cleats without insulator for OPGW down-lead to joint box	lump sum								
	6-wire cleats without insulator for OPGW down-lead to joint box	lump sum								
1H8.7	1-wire cleat with insulator for OPGW down-lead to joint box	-								
	2-wire cleats with insulator for OPGW down-lead to joint box	lump sum								
	6-wire cleats with insulator for OPGW down-lead to joint box	lump sum						0		
	Fog type insulator (432 mm minimum leakage distance and 16,300 kg minimum electro-mechanical failing load)	lump sum			u	())	การ นาง	สุดารัตน์ ไชยพันธุ์		
		Tump Sulli	rump sun	-5 01 +5 -		หจตส-ห.	ผู้อำนวยก	้ารฝ่ายวิศวกรรมระ 20 Dec 2021	มบล่ง	

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					Supply of	Equipment	Supply of	Equipment		ocal
					Foreig	n Supply	Local	Supply	-	ortation, ction and
Item No.	Description	Estimated	Unit	Currency				ks Price	Insta	llation
					CIF T	'hai Port		ing VAT )	-	ing VAT )
		Qty.			Unit Price	Amount	Unit Price	aht Amount	B Unit Price	aht
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1H8.11	Insulator strain type ANSI CLASS 54-2									
		lump sum	lump sum							
1H8.12	7 No. 8 AWG Alumimun-Clad steel wire for grounding OPGW to towers									
		lump sum	lump sum							
1H9	Field testing for optical fiber									
		lump sum	lump sum		XXXXX	XXXXX	XXXXX	XXXXX	60,000.00	60,000.00
			1	THB		12,182,000.00	Baht		Baht	
	<b>Total Price for 1H</b>							644,500.00		8,413,500.00

On

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นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง

นางสาวอาสยา ช่างวิทยาการ

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Item No.	Description	Estimated Qty.	Unit	,	tion and
				Unit Price	Amount
	Dismantling of the existing 230 kV Bang Saphan - Surat Thani Transmission Line (KM.155 - Crossing Point No.1 and Crossing Point No. 2 -Surat Thani) which is double circuit, single conductor per phase approx. 96.8 km in transmission line distance.				
		lump sum	each	18,584,100.00	18,584,100.00
	Dismantling of the existing line for sectionalizing of 230 kV Bang Saphan - Surat Thani transmission line to Lang Suan Substation (Lang Suan Junction A - Lang Suan Junction B) which is four circuit and double circuit, single conductor per phase, approx. 2.7 km in transmission line distance.				
		lump sum	each	1,843,000.00	1,843,000.00
	Total Price for 1I	<u> </u>		Baht	20,427,100.00

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นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง

Item No.	Description	Estimated Qty.	Unit	Currency	Foreign ( Unit Price	Currency	( excludi	h <b>urrency</b> ng VAT ) aht Amount
	Corona and RIV tests of complete conductor, insulator and hardware assemblies in accordance with Article D-7a(1) of Specification No.L-500 kV				Unit Frice	Amount	Unit Price	Amount
1N1.1	For 45°/45° V-String Suspension Assembly 3B	1	test	THB	240,000.00	240,000.00		
1N1.2	For 45°/55° Double V-String Suspension Assembly 3C	1	test	THB	240,000.00	240,000.00		
1N1.3	For 35°/45° Double V-String Suspension Assembly 5B	1	test	THB	240,000.00	240,000.00		
1N1.4	For 45°/45° Double V-String Suspension Assembly 8B	1	test	THB	240,000.00	240,000.00		
1N1.5	For 35°/55° Double V-String Suspension Assembly 19B	1	test	THB	240,000.00	240,000.00		
1N1.6	For Double String Conductor Deadend Assembly 13B	1	test	THB	240,000.00	240,000.00		
1N1.7	For Double String Conductor Deadend Assembly 13C	1	test	THB	240,000.00	240,000.00		
1N1.8	For Double String Conductor Deadend Assembly 14B	1	test	THB	240,000.00	240,000.00		
1N1.9	For Double String Conductor Deadend Assembly 15A	1	test	THB	240,000.00	240,000.00		
1N1.10	For Jumper Support Assembly 17	1	test	THB	240,000.00	240,000.00		
	Power arc test of insulator strings in accordance with Article D- 7c(4) of Specification No.L-500 kV							orm
	For Fog type insulator (16,300 kg min. electro-mechanical failing load)	1	test	THB	550,000.00	550,000.00	นา	งสาวอาสยา ช่างวิทยาการ หจตส-ห. 14 ม.ค. 2565
	For Fog type insulator (22,600 kg min. electro-mechanical failing load)	1	test	THB	550,000.00	550,000.00	Ì	2.

Item No.	Description	Estimated Qty.	Unit	Currency	Foreign Currency Unit Price Amount		Local C ( excludin Ba Unit Price	ng VAT ) ht
1N3	Thermal-mechanical performance test in accordance with Article D - 7c(5) of Specification No.L-500 kV				Unit Price	Amount	Unit Price	Amount
1N3.1	For Fog type insulator (16,300 kg min. electro-mechanical failing load)	1	test	THB	100,000.00	100,000.00		
1N3.2	For Fog type insulator (22,600 kg min. electro-mechanical failing load)	1	test	THB	100,000.00	100,000.00		
1N4	Steep wave front impulse test in accordance with Article D- 7c(6) of Specification No. L-500 kV							
1N4.1	For Fog type insulator (16,300 kg min. electro-mechanical failing load)	1	test	THB	150,000.00	150,000.00		
1N4.2	For Fog type insulator (22,600 kg min. electro-mechanical failing load)							
		1	test	THB	150,000.00	150,000.00		
1N5	Pollution test in accordance with Article D-7c(7) of Specification No. L-500 kV and Amendment No. 2 (Section D)							
	For Fog type insulator (16,300 kg min. electro-mechanical failing load)							
	orm	1	test	THB	300,000.00	300,000.00	, J	/
	นางสาวอาสยา ช่างวิทยาการ ทจตส-ห. 14 ม.ค. 2565		- 39 of 4	43 -			นางสุดารัตน์ ไห ผู้อำนวยการฝ่ายวิศวก	

Item No.	Description	Estimated Qty.	Unit	Currency			( excludi	f <b>urrency</b> ng VAT ) aht
					Unit Price	Amount	Unit Price	Amount
	For Fog type insulator (22,600 kg min. electro-mechanical failing load)	1	test	THB	300,000.00	300,000.00		
		1	lest	IIID	300,000.00	300,000.00		
				THB		4,600,000.00	Baht	
	Total Price for 1N							

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นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง

Item No.	Description	Estimated Qty.	Unit	Local Trans Construc Instal ( excludin Ba	tion and lation ng VAT )
				Unit Price	Amount
	Facilities and service of four-wheel-driven, four doors vehicles, at least one ton capacity, 2000 cc. nominal, gasoline engine or 2500 cc. Nominal diesel engine, equipped with air-condition. The vehicles shall be in good condition, which shall be approved by EGAT. In case used Vehicles are proposed, the used period shall not exceed two years. (Refer to Article G-6. Housing and Other Facilities.)	112	car-month	50,000.00	5,600,000.00
	Total Price for 10	Baht	5,600,000.00		

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นางสาวอาสยา ช่างวิทยาการ หจตส-ห. 14 ม.ค. 2565

นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง

					Supply of	Equipment	Supply of	Equipment		
	. Description	Estimated			Foreign Supply CIF Thai Port		Local Supply		Local Transportation	
Item No.			Unit	Currency			Ex-works Price			
				Currency			( excluding VAT )		( excluding VAT )	
		Qty.					Baht		Baht	
					Unit Price	Amount	Unit Price	Amount	Unit Price	Amount
1P1	Tower Type DQV3									
1P1.1	Basic body (500-4x1272 DQV3)	1	body		XXXXX	XXXXX	1,796,000.00	1,796,000.00	95,690.00	95,690.00
1P1.2	Leg extension 10.5 m (500-4x1272 DQV3)									
		4	leg		XXXXX	XXXXX	93,800.00	375,200.00	5,000.00	20,000.00
1P1.3	Stub type CIII (500-4x1272 DQV3)	4	leg		XXXXX	XXXXX	19,700.00	78,800.00	1,050.00	4,200.00
	Fog type insulator (432 mm minimum leakage									
	distance and 16,300 kg minimum electro-									
	mechanical failing load)	500	disc	THB	1,200.00	600,000.00			60.00	30,000.00
	Fog type insulator (545 mm minimum leakage					· · · ·				
	distance and 22,600 kg minimum electro-									
	mechanical failing load)	500	disc	THB	1,600.00	800,000.00			80.00	40,000.00
				ТНВ		1,400,000.00	Baht		Baht	
	Total Price for 1P							2,250,000.00		189,890.00
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นางสาวอาสยา ช่างวิทยาการ ทจตส-ห. 14 ม.ค. 2565 นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง

Item No.	Description	Estimated Qty.	Unit	Purchase Price Offered for Dismantled Equipment ( including VAT ) Baht	
	Dismantled Equipment of the existing 230 kV Bang Saphan - Surat Thani Transmission Line (KM.155 - Crossing Point No.1 and Crossing Point No. 2 -Surat Thani) which is double circuit, single conductor per phase approx. 96.8 km in transmission line distance.			Unit Price	Amount
	Dismantled Equipment of the existing line for sectionalizing of 230 kV Bang Saphan - Surat Thani transmission line to Lang Suan Substation (Lang Suan Junction A - Lang Suan Junction B) which is four circuit and double circuit, single conductor per phase, approx. 2.7 km in transmission line distance.				
	Total Price for 1Z	Baht	77,567,600.00		

Ovvvv นางสาวอาสยา ช่างวิทยาการ หจตส-ห. 14 ม.ค. 2565

นางสุดารัตน์ ไชยพันธุ์ ผู้อำนวยการฝ่ายวิศวกรรมระบบส่ง

### **Important Information**

for

### **Invitation to Bid No. TIWS-L-11**

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

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

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

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

The Bidder shall be named in EGAT Accepted Bidders List for Supply and Construction of Transmission Line attached at the end of Section A. Invitation to Bid.

### Article E-16. Inspection and Tests

Terms and conditions regarding inspection and tests have been revised.

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

Terms and conditions regarding EGAT's document management system in item d. have been added and the number of copies of the drawings and documents in Print and CD-ROM has been revised.

### Article G-3. <u>Safety Program</u>

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

### **DATA SHEET**

### for

## **Invitation to Bid No. TIWS-L-11**

### (Two-envelope)

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

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

The following requirement shall be added to item I.:

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

The amount of bid security shall be USD 2,455,990.- or THB 81,750,000.-.

3. Article B-4. Validity of Bids

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

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

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

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

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

Evaluation and comparison of Bids shall be as specified in Article B-12. Evaluation and Comparison of Bids.

### Anti-Corruption Compliance Checklist (Consortium)

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

Project : ..... State Agency: Electricity Generating Authority of Thailand Member No. ... of the consortium:

.....

Item		No	Reference	
			(Please specify Article)	
1. Bidders have any written anti-corruption				
policies and guidelines which have been				
communicated to all levels of employees.				
2. Bidders impose penalty or regulations against				
corruption.				
3. Bidders have accessible channels or systems				
to report any suspicions or queries related to				
corruption.				
4. Bidders have internal personnel or unit				
explicitly responsible for the prevention of				
corruption.				

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

Signed

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

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

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

Project : ..... State Agency: Electricity Generating Authority of Thailand Bidder Name : ....

Item		No	Reference (Please specify Article)
1. Bidders have any written anti-corruption			
policies and guidelines which have been			
communicated to all levels of employees.			
2. Bidders impose penalty or regulations against			
corruption.			
3. Bidders have accessible channels or systems			
to report any suspicions or queries related to			
corruption.			
4. Bidders have internal personnel or unit			
explicitly responsible for the prevention of			
corruption.			

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

Signed

(Name of Bidder)

(Authorized person)

Stamp company seal (if any)

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

Nonthaburi Thailand

### **INVITATION TO BID NO. TIWS-L-11**

### SUPPLY AND CONSTRUCTION OF TRANSMISSION LINE 500 kV BANG SAPHAN 2 - SURAT THANI 2 (FROM KM.155 TO SURAT THANI 2) TRANSMISSION SYSTEM IMPROVEMENT PROJECT IN WESTERN AND SOUTHERN REGIONS TO ENHANCE SYSTEM SECURITY

### (TWO-ENVELOPE)

### **Invitation**

The Electricity Generating Authority of Thailand (EGAT) hereby invites sealed bids for Supply and Construction of Transmission Line 500 kV Bang Saphan 2 – Surat Thani 2 (from KM.155 to Surat Thani 2) under Transmission System Improvement Project in Western and Southern Regions to Enhance System Security Project in accordance with the Terms and Conditions, Technical Specifications and Drawings described in these Bidding Documents.

### **Work Description**

The transmission line to be supplied and constructed under this Invitation is 500 kV, 50 Hz, 3 phase, quad-bundled conductor per phase, double circuit on self-supporting lattice steel towers extending from KM.155 to Surat Thani 2 Substation, having a distance of approximately 101 kilometers in length as the second section of the 500 kV Bang Saphan 2 - Surat Thani 2 Transmission Line in the southern region of Thailand with a total distance of approximately 310 kilometers. This transmission line will be located on the existing and new right-of-way with 25 meters in width on each side of the center line of the transmission line as shown in the Drawing No. T05-003 : Details of Work .

Please note that the first section of the whole 500 kV Bang Saphan 2 - Surat Thani 2 Transmission Line to be constructed from Bang Saphan 2 Substation to KM. 155 will be undertaken under Invitation to Bid No. TIWS-L-04. The Contractor of this Invitation to Bid No. TIWS-L-11 shall also be responsible for the work at the connection point for both sections which is shown in the Drawing No. T05-001 : Interfacing Work at KM155.

In addition, the entire length of the transmission line has been designed as the antipolluted zone. The conductor to be employed will be 1272 MCM ACSR/AW. Two types of shield wires will be employed; one of which is 7 No. 8 AWG aluminumclad steel wire and the other is composite overhead ground wire with 36-core optical fiber. The conductor will be supplied by EGAT whereas both types of shield wires shall be supplied by the Contractor.

The dismantling Work of the existing 230 kV Bang Saphan – Surat Thani Transmission Line (from KM.155 to Surat Thani Substation) which is single conductor per phase, double circuit strung with 1272 MCM ACSR/GA conductor, having a total distance of approximately 96.8 kilometers and the existing of the sectionalizing of 230 kV Bang Saphan – Surat Thani to Lang Suan Substation which is single conductor per phase, four circuit and double circuit strung with 1272 MCM ACSR/GA conductor, having a distance of approximately 2.7 kilometers shall also be performed under this Invitation.

It shall also be noted that all dismantling work shall be conducted in accordance with the requirements in Specifications No. TL-07 (Rev.3) : <u>Dismantling Work</u>. List of dismantled Equipment to be purchased by the Contractor is shown in Attachment No. 2 : <u>List of Equipment to be dismantled by the Contractor</u>. Conditions regarding the purchase of the dismantled Equipment are stipulated in attachment No. 3 : <u>Requirement for Dismantling Work and Conditions of Sale of Dismantled Equipment</u>.

All types of steel towers and foundations have already been designed by EGAT. Furthermore, the fabrication / erection drawings, as well as stub & setting dimensions and details & bar bending schedule of foundations for all tower types will be prepared and provided to the Contractor by EGAT.

However, the Contractor shall also note that the detailed fabrication / erection drawings for some tower leg extensions as well as stub & setting dimensions for some tower types may not be available or some modifications to EGAT's furnished details & bar bending schedule of foundations may be required. In such case, the Contractor shall perform and provide these drawings for EGAT's approval.

Detailed fabrication/ erection drawings of steel towers provided by EGAT will be furnished to the Contractor after confirmation of letter of Award of Contract. The Contractor shall carefully scrutinize EGAT's furnished detailed fabrication/ erection drawings, make minor modifications as necessary and submit all revised drawings to EGAT for review and approval. The full responsibility for adequacy and accuracy of all detailed drawings shall rest with the Contractor and he shall have no right to claim for additional compensation as a result of his misinterpretation or failure to check the drawings for compliance with the design requirements, inaccuracies, errors and omissions. Reproducible drawings and CD-ROM of EGAT's furnished detailed fabrication / erection drawings of steel towers will not be required. The approved drawings, reproducible drawings and CD-ROM of these steel towers required to be submitted for this Contract shall therefore be bill of material. However, in case the Contractor makes modifications to EGAT's furnished detailed fabrication / erection drawings of steel towers or details & bar bending schedule of foundations or prepares drawings of which leg extensions and /or stub & setting dimensions are not available, such drawings shall be submitted for EGAT's approval and therefore reproducible drawings and CD-ROM of these drawings shall be required.

The Contractor shall also be responsible for the design of any other necessary parts for completion of the Work, including the manufacture, supply, testing, construction and installation of the various components of the transmission line. The portion of design and detailing which are provided by EGAT is not under the Contractor's design responsibility.

Services required to complete the Work are shown in the Bid Price Schedules and included in these Bidding Documents.

### **Eligibility of Bidders: General Requirements**

- I. All Bidders shall meet the following requirements; failure to so comply shall constitute sufficient ground for rejection.
  - a. The Bidder shall be a partnership, firm or company, either alone or in joint venture or in consortium.
  - b. The Bidder shall be well-established and maintain a permanent place of business.
  - c. The Bidder shall not be, or supply the Equipment, from the country under the state of Civil War.
  - d. The Bidder shall not be named in the List of Work Abandoners published by the Permanent Secretary, Ministry of Finance and/or in the Debarment List and/or in the List of Work Abandoners declared by EGAT.
  - e. The Bidder shall not be a Jointly Interested Bidder with other Bidders as from the date of EGAT's issuance of the Invitation to Bid, or shall not be a person who undertakes any action as an "Obstruction of Fair Price Competition" as defined in Additional Regulation for this Invitation.
  - f. The Bidder shall not either be EGAT's consultant or involving in EGAT's consultancy company under this Invitation, or have EGAT's personnel involved in his business as shareholder having voting right that can control

his business, director, manager, officer, employee, agent or consultant except the ones who are officially ordered by EGAT to act or participate therein.

- g. The Bidder shall not be the person who is privileged or protected not to be taken any legal proceedings under Thai Court; provided that such Bidder's government declares that such special privilege is waived.
- h. In case of being a joint venture or a consortium, the Bidder shall carry out all the Work under such formation from the time of bidding until the fulfillment of the Contract.
- i. The Bidder 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 prior to the bid opening.

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

### **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 be named in EGAT Accepted Bidders List for Supply and Construction of Transmission Line : 500 kV Transmission Line with Fourbundled Conductor. The said Accepted List is attached at the end of Section A. <u>Invitation to Bid.</u>
  - b. For Insulator for conductor, the manufacturer shall be named in EGAT Accepted Manufacturers List for Insulator Fog Type and/or Standard Type attached at the end of Section A. Invitation to Bid.

In case EGAT Accepted Manufacturers List is not attached herewith, the manufacturer shall have the qualifications as follows :

- Insulator for conductor manufacturer shall be a regular manufacturer of excellent reputation having significant technical knowledge and at least three (3) years experience in the design, manufacture and testing of the Equipment, having manufacturing capacity available to perform the Work properly and expeditiously within the time specified, and having satisfactory past experience.
- 2) Insulator for conductor manufacturer shall have a record of three (3) consecutive years of successful operation/use of at least 100,000 units of insulator ANSI Class 52-8 or similar and at least 20,000 units of insulator ANSI Class 52-11 or similar in transmission line(s) operated in the transmission network electric utility in overseas country (not his own country) at a voltage level of 400 kV or higher during the last ten years.
- c. Proposing towers, conductor, hardware assemblies and line accessories for conductor, rigid spacers and spacer dampers for conductor, and composite overhead ground wire with optical fiber (OPGW) manufactured by regular manufacturers of excellent reputation having significant technical knowledge and at least three (3) years experience in the design, manufacture and testing of such Equipment, having manufacturing capacity available to perform the Work properly and expeditiously within the time specified, and having satisfactory past experience, with additional requirements as follows:
  - 1) Tower manufacturer being an eligible local firm having set up a plant for fabrication of steel towers in Thailand
  - 2) Hardware assemblies and line accessories for conductor manufacturer being an eligible local firm having set up a plant in Thailand
  - 3) Rigid spacer for conductor manufacturer being an eligible local firm having set up a plant in Thailand
  - 4) Spacer dampers for conductor manufacturer having a record of five (5) consecutive years of successful operation/use of the same or similar type as those required under this Invitation and used in multi but not less than four-bundled conductor transmission lines operated at a voltage level of 400 kV or higher having accumulated circuit distance of not less than 200 kilometers

- 5) Composite overhead ground wire with optical fiber (OPGW) manufacturer having a record of at least three (3) consecutive years of successful operation/use of the same or similar type as those required under this Invitation in the transmission line having accumulated distance of not less than 20 kilometers
- 6) For proposed conductor, according to the Industrial Product Standards Act B.E. 2511 which stipulates that the conductor is an industrial product that is required to conform with the Thai Industrial Standards – TIS 85-2548;

In case of locally supplied conductor, the manufacturer of the conductor shall receive a license from the Industrial Product Standards Council, Ministry of Industry, for manufacture of the industrial product and use of a standard mark, and

In case of foreign supplied conductor, the conductor shall be imported by a person having received a license from the Industrial Product Standards Council, Ministry of Industry, for importation of the industrial product.

However, the Bidder may propose any qualified local manufacturer who does not have experience in design, manufacture and testing as well as a record of successful operation/use of his Equipment as specified above but has obtained special permission from EGAT for manufacture and/or fabrication of the specific Equipment within the scope specified in the letter of permission issued by EGAT, or propose any local manufacturer who is in the list of Eligible Local Manufacturers Accepted by EGAT as shown herein at the end of this Section.

In the event that the Bidder proposes the Equipment of the manufacturer who, at the time of bidding, fails to meet with requirements of any contract(s) with EGAT regarding major defects or malfunctioning of such Equipment, and such failure has not yet satisfactorily been proved to and/or settled with EGAT, EGAT reserves the right to reject his Bid.

This eligibility will not be applicable for any Equipment which is not required under this Invitation.

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

- a. Having sufficient capacity to carry out the Work.
- b. Proposing shield wire, insulators for shield wire and for OPGW, hardware assemblies and line accessories for shield wire and for OPGW, grounding materials, fiber optic transmission system Equipment, and other Equipment

manufactured by regular manufacturers of excellent reputation having significant technical knowledge and at least three (3) years experience, in the design, manufacture and testing of such Equipment, having manufacturing capacity available to perform the Work properly and expeditiously within the time specified, and having satisfactory past experience, with additional requirements as follows:

• Manufacturers for shield wire (zinc-coated extra high strength steel wire), hardware assemblies and line accessories for shield wire and for OPGW, and non-metallic optical fiber cable (OFC) being an eligible local firm having set up a plant in Thailand

However, the Bidder may propose any qualified local manufacturer who does not have experience in design, manufacture and testing as well as a record of successful operation/use of his Equipment as specified above but has obtained special permission from EGAT for manufacture and/or fabrication of the specific Equipment within the scope specified in the letter of permission issued by EGAT, or propose any local manufacturer who is in the list of Eligible Local Manufacturers Accepted by EGAT as shown herein at the end of this Section.

In the event that the Bidder proposes the Equipment of the manufacturer who, at the time of bidding, fails to meet with requirements of any contract(s) with EGAT regarding major defects or malfunctioning of such Equipment, and such failure has not yet satisfactorily been proved to and/or settled with EGAT, EGAT reserves the right to reject this Bid.

This eligibility will not be applicable for any Equipment which is not required under this Invitation.

- c. Proposing reputable subcontractors, for the portion of the Work to be subcontracted, having adequate technical knowledge, ability and capacity and practical experience to perform such work. 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.
- d. Having no just or proper claims pending against him with respect to breach in the performance of Contract on other similar works awarded by EGAT. If 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.
- e. Himself or his subcontractors, at the time of submitting this proposal, not carrying excessive work or not being 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.

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

### EGAT Accepted Bidders List

### for Supply and Construction of Transmission Line

### 500 kV Transmission Line with Four-bundled Conductor

No.	Bidder/Country
1	Consortium of J-Power Systems Corporation and Thai Sumiden Engineering and
	Construction Co., Ltd.
	(J-Power Systems Corporation / Japan and TSEC (Thailand) Co., Ltd. / Thailand)
2	Fujikura Ltd. / Japan
3	The Consortium of Kalpataru and CHC
	(Kalpataru Power Transmission Ltd. / India and CHC Engineering Co., Ltd. / Thailand)
4	DEMCO-COBRA-RCR CONSORTIUM
	(Demco Public Company Limited / Thailand, Cobra Instalaciones Y Servicios, S.A. /
	Spain and RCR Company Limited / Thailand)
5	DEMCO-COBRA Consortium
	(Demco Public Co., Ltd. / Thailand and Cobra Instalaciones Y Servicios, S.A. / Spain)
6	KEC INTERNATIONAL LIMITED / India
7	LARSEN & TOUBRO LIMITED / India
8	SEPCO1 Electric Power Construction Corporation / China
9	THE CONSORTIUM OF PRECISE SYSTEM AND PROJECT CO., LTD AND THAI SUMIDEN
	ENGINEERING AND CONSTRUCTION CO., LTD.
	(PRECISE SYSTEM AND PROJECT CO., LTD / Thailand and TSEC (THAILAND) CO., LTD.
	/ Thailand)
10	Hyundai Engineering & Construction Co., Ltd. / Korea
11	RCR Co., Ltd. / Thailand
12	The Joint Venture of Hydrochina International Engineering Co., Ltd. and Benyapha
	Powerline Co., Ltd. and SEPCO1 Electric Power Construction Corporation
	(Hydrochina International Engineering Co., Ltd. / China, Benyapha Powerline Co., Ltd.
	/ Thailand and SEPCO1 Electric Power Construction Corporation / China)
13	TPL-TEDA Consortium
	(TATA Projects Limited / India and TEDA Company Limited / Thailand)



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No.	Bidder/Country
14	Joint Venture of SCL and Benyapha and SEPCO1
	(Sinohydro (Thailand) Co., Ltd. / Thailand and Benyapha Powerline Co., Ltd. /
	Thailand and SEPCO1 Electric Power Construction Corporation / China)
15	The Consortium of Kalpataru Power Transmission Limited, Precise System and
	Project Company Limited and Thai Sumiden Engineering and Construction Company
	Limited (Kalpataru Power Transmission Limited / India, Precise System and Project
	Company Limited / Thailand and TSEC (Thailand) Co., Ltd. / Thailand)
16	Consortium of Loxley, Larsen & Toubro and Sri U–Thong
	(Loxley Public Company Limited / Thailand, Larsen & Toubro Limited / India and Sri
	U-Thong Limited / Thailand)
17	Demco - RCR CONSORTIUM
	(Demco Public Company Limited / Thailand and RCR Company Limited / Thailand)
18	Joint Venture of XD-HYPEC-SCL-TNP
	(XIAN ELECTRIC ENGINEERING CO., LTD. / China, HUBEI HONGYUAN POWER
	ENGINEERING CO., LTD. / China, SINOHYDRO (THAILAND) CO., LTD. / Thailand and TNP
	POWER THAI CO., LTD. / Thailand)
19	Consortium of Larsen & Toubro Limited and Sri U-Thong Limited
	(Larsen & Toubro Limited / India and Sri U-Thong Limited / Thailand)
20	CONSORTIUM OF LARSEN & TOUBRO, LPS AND SRI U-THONG
	(LARSEN & TOUBRO LIMITED / India and LOXLEY POWER SYSTEM CO., LTD. / Thailand
	and Sri U-Thong Limited / Thailand)
21	JOINT VENTURE OF STC, XD AND BENYAPHA
	(SINOHYDRO (THAILAND) CO., LTD. / Thailand, XIAN ELECTRIC ENGINEERING CO., LTD.
	/ China and BENYAPHA POWERLINE CO., LTD. / Thailand)
22	TSEC (Thailand) Co., Ltd. / Thailand
23	JOINT VENTURE OF XD AND STC
	(Xian Electric Engineering Co., Ltd / China and Sinohydro (Thailand) Co., Ltd. /
	Thailand)
24	Sri U-Thong Limited / Thailand
25	Henan Electric Power Transmission & Transformation Construction Co., Ltd. / China
26	Kalpataru Power Transmission Limited / India

### **เอกสารควบคุม** รับรลงส์ (บาโดย <u>พพอะส. กรสะส. อาส.</u> ก่อบน้ำไปใช้งาน ด้องตรวงสอบ Revision ล่าสุด ผ้ายวิศวกรรมระบบส่ง กฟผ.

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27 Oct 2021

No.	Bidder/Country					
27	HS Consortium					
	(Hydro Engineering Co., Ltd. / Thailand and Sinotec Co., Ltd. / China)					
28	SRI U-THONG & LPS CONSORTIUM					
	(Sri U-Thong Limited / Thailand and Loxley Power Systems Co., Ltd. / Thailand)					
29	Benyapha Power Line Co., Ltd. / Thailand					
30	Joint Venture of STC and BENYAPHA					
	(Sinohydro (Thailand) Co., Ltd. / Thailand and Benyapha Powerline Co., Ltd. /					
	Thailand)					
31	Demco Public Company Limited / Thailand					
32	Joint Venture of STC-BENYAPHA-NEPC					
	(Sinohydro (Thailand) Co., Ltd. / Thailand, Benyapha Powerline Co., Ltd. / Thailand					
	and NEPC Power Construction Co., Ltd. / Thailand)					
33	Consortium of Jiangsu Zhongtian Technology Co., Ltd. (ZTT), PNK Transmission Line					
	Co., Ltd. (PNK) and China National Electric Engineering Co., Ltd. (CNEEC)					
	(Jiangsu Zhongtian Technology Co., Ltd. (ZTT) / China and PNK Transmission Line Co.,					
	Ltd. (PNK) / Thailand and China National Electric Engineering Co., Ltd. (CNEEC) /					
	China)					
34	CONSORTIUM OF TSEC (THAILAND) CO., LTD. AND SRICHONLATHORN CO., LTD.					
	(TSEC (THAILAND) CO., LTD. / Thailand and SRICHONLATHORN CO., LTD. / Thailand)					
35	Sinohydro (Thailand) Co., Ltd. / Thailand					
36	Teda Company Limited / Thailand					
37	CHC ENGINEERING CO., LTD. / Thailand					
38	Joint Venture of TBNP					
	(TBEA CO.,LTD. / China and NAPAT POWER CO., LTD. / Thailand)					
39	Tata Projects Limited / India					
40	XIAN ELECTRIC ENGINEERING CO., LTD. / China					

### Note:

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- Additionally, any Bidders named in this accepted list are allowed to form a new consortium or joint venture with other Bidders in this list.



#### ELIGIBLE LOCAL MANUFACTURERS ACCEPTED BY EGAT

The following local manufacturers are eligible for proposing each specific equipment for this Invitation; provided that the scope of their offerings shall be within that specified in the Certificate of Acceptance issued by EGAT.

#### 1) STEEL TOWERS

#### Ajikawa & SCI Metal Tech Co., Ltd.

49/1 Moo 9, Marppong Phantong Chonburi 20160 Tel : 038 451 473-6 Fax : 038 451 478

#### Siam Steel Tower Co., Ltd.

9/10 Moo 10 Tambol Koke-Yae Amphur Nong Khae Saraburi 18230, Thailand Tel : (662) 705-8755-63 Fax : (662) 705-8765

#### Thai-Scandic Steel Company Limited

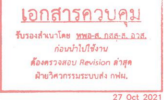
7 I-5 Road, Maptaphut Industrial Estate Amphur Muang Rayong 21150 Tel : (66-38) 683070 Fax : (66-38) 683065

#### UA WITHYA PUBLIC COMPANY LIMITED

247 Romklao Road Saensaeb Minburi, Bangkok 10510 Thailand Tel : 662-543-9020-8 Fax : 662-915-2114, 915-2714, 543-9029

#### **Demco Power Company Limited**

59 Moo 1, Suanphrikthai Muangpathumthani Pathumthani 12000 Tel : 0 2959 5811 Ext.1612 Fax : 0 2959 5915



#### 2) HARDWARE ASSEMBLIES AND LINE ACCESSORIES FOR CONDUCTOR, OVERHEAD GROUND WIRE AND OPGW

#### Preformed Line Products (Thailand ) Ltd.

296 Moo 4, Lardkrabang Industrial Estate EPZ 3 Chalongkrung Road Lumpratew, Lardkrabang Bangkok 10520 Tel : 0 2739 4026 Fax : 0 2326 0564

- (For 1. Hardware assemblies and line accessories (except damper) for single, twin-bundled and quad-bundled conductor for 115 kV, 230 kV and 500 kV transmission lines
  - 2. Hardware assemblies and line accessories (except damper) for overhead ground wire and OPGW
  - 3. Vibration dampers for conductor, overhead ground wire and OPGW
  - 4. Spacer dampers and rigid spacers for twin-bundled and quadbundled conductor for 115 kV, 230 kV and 500 kV transmission lines)

#### MacLean - Dulhunty Power (Thailand) Ltd.

3/2 Moo 7 Suwintawong Road Tambon Klongluangphang Amphur Muang Chachoengsao Chachoengsao 24000 Tel : 038 845 675 Fax : 038 845 674

- (For 1. Hardware assemblies and line accessories (except damper) for single, twin-bundled and quad-bundled conductor for 115 kV, 230 kV and 500 kV transmission lines
  - 2. Hardware assemblies and line accessories (except damper) for overhead ground wire and OPGW
  - 3. Vibration dampers for conductor, overhead ground wire and OPGW
  - 4. Spacer dampers and rigid spacers for twin-bundled and quadbundled conductor for 115 kV, 230 kV and 500 kV transmission lines)

**เอกสารควบคุม** รับรองสำหนาโดย <u>พพลส. กรส. ส. อ</u>วส.

> ก่อนนำไปใช้งาน ด้องดรวจสอบ Revision ล่าสด

ฝ้ายวิศวกรรมระบบส่ง กฟผ.

27 Oct 2021

#### Mosdorfer (Thailand) Co., Ltd.

10/96 The Trendy Building, 6<sup>th</sup> floor Soi Sukhumvit 13 (Sangjan) Klong Toey Nuea, Wattana Bangkok 10110 Tel : 02 182 8351 Fax : 02 182 8350

- (For 1. Hardware assemblies and line accessories (except damper) for single, twin-bundled and quad-bundled conductor for 115 kV, 230 kV and 500 kV transmission lines
  - 2. Hardware assemblies and line accessories (except damper) for overhead ground wire and OPGW

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- 3. Vibration dampers for conductor, overhead ground wire and OPGW
- Spacer dampers and rigid spacers for twin-bundled and quadbundled conductor for 115 kV, 230 kV and 500 kV transmission lines)

It shall be noted that the spacer damper for quad-bundled conductor for 500 kV transmission line is allowed to be initially supplied to only one contract. Any further contracts shall be allowed after the said Equipment under the first contract has been certified by a certification issued by EGAT for its successful operation in EGAT's transmission line for an appropriate period of time.

#### 3) OVERHEAD GROUND WIRE

#### **Thai Wire Products Public Company Limited**

99/2 MOO 8 ZEER STREET BUILDING 7TH FL Phahonyothin Road, Lamlookka Pathum Thani 12130 Tel : 0 2992 6863-7 Fax : 0 2992 6870-1

#### **USHA Siam Steel Industries Public Company Limited**

209/1 K-Tower-B. 22<sup>nd</sup> Floor Unit 3/1 Sukhumvit 21 Road (Asok) Bangkok 10110 Tel : 0 2261 7361-4 Fax : 0 2640 8227

#### **Charoong Thai Wire & Cable Public Company Limited**

589/71 Central City Tower Floor 12A, Bangna -Trad Road Bangna, Bangna District Bangkok 10260 Tel : 0 2745 6118 Fax : 0 2745 6131-32

#### 4) GROUNDING MATERIALS

#### K.M.L. Technology Co., Ltd.

100/3 Thasabansongkrow Road Ladyao, Jatujak Bangkok 10900 Tel : 0 2954 3455 Fax : 0 2591 7891



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#### 5) CONDUCTOR

#### Bangkok Cable Co., Ltd.

187/1 Rajdamri Road Lumpinee, Pathumwan Bangkok 10330 Tel : 0 2254 4550-6 Fax : 0 2253 5973, 0 2253 6028, 0 2254 3859

Eligible Local Manufacturers

#### **Charoong Thai Wire & Cable Public Company Limited**

589/71 Central City Tower Floor 12A, Bangna -Trad Road Bangna, Bangna District Bangkok 10260 Tel: 0 2745 6118 Fax: 0 2745 6131-32

#### Phelps Dodge International (Thailand) Limited

16<sup>th</sup> Floor, Maneeya Center Building 518/5 Ploenchit Road Lumpinee, Pathumwan Bangkok 10330 Tel: 0 2652 0588, 0 2680 5862 Fax: 0 2680 5896

#### Thai-Yazaki Electric Wire Co., Ltd.

27<sup>th</sup> Floor,Two Pacific Place Building 142 Sukhumvit Road Klongtoey District Bangkok 10110 Tel : 0 2653 2550, 0 2463 0058 Ext. 342 Fax : 0 2463 6364, 0 2463 6354-5

#### Venine Cable Electric Wire Company Limited

88/8-9 Moo 2 Ladbualuang-Maitra Rd. Ladbualuang, Ladbualuang Ayutthaya 13230 Tel : 0 3528 0493 Fax : 0 3528 0494

#### Fuhrer Wire and Cable Co., Ltd.

70 Moo 2, Bankao-Panthong Road Panthong Chonburi 20160 Tel : 0 3845 2906-7 Fax : 0 3845 2899 (For manufacturing of Transmission Line Conductor up to 230 kV)

#### 6) NON-METALLIC OPTICAL FIBER CABLE (OFC)

#### Thai China Fiber Optics Co., Ltd.

488 Soi Ratchadapisek 26, Samsennog, Huaykwang, Bangkok 10310 Tel: 0 2975 9901 Fax: 0 2975 9925



Eligible Local Manufacturers

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#### Thai Fiber Optics Co., Ltd.

233 Moo 6, Soi Watchangrueng, Suksawat Road, Naiklongbangplakot, Phrasamutchedi, Samutprakarn 10290 Tel : 0 2817 5590-3 Fax : 0 2817 5311

#### HBC Telecom Co., Ltd.

187/1 Rajadamri Road, Lumpinee, Pathumwan Bangkok 10330 Tel : 0 2650 5002 To 3 Ext.111,112 Fax : 0 2651 9261

#### Siam Fiber Optics Co., Ltd.

Floor 12 A, Central City Tower 589/71 Bangna-Trad Road, Km.3 Bangna, Bangna, Bangkok 10260 Tel : 0 2745 6118-30 Fax : 0 2745 6575

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<u>เอกสารควบคุม</u>

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รับรองสำนนาโดย <u>พพอ-ส. กสส-ส. อาส.</u> ก่อ*น*บ้าไปใช้งาน ด้องดรวจสอบ Revision สำสุด ผ้ายวิศวกรรมระบบส่ง กฟผ.

27 Oct 2021

Eligible Local Manufacturers

# SECTION H ATTACHMENTS

Attachment No. 1	:	List of Equipment to be Furnished by EGAT
Attachment No. 2	:	List of Equipment to be Dismantled by the Contractor
Attachment No. 3	:	Requirements for Dismantling Work and Conditions of Sale of Dismantled Equipment

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#### ATTACHMENT NO. 1

#### LIST OF EQUIPMENT TO BE FURNISHED BY EGAT

The Equipment listed herein shall be furnished by EGAT in Bangkok and/or its vicinity, at the point to be designated by EGAT as soon as possible after confirmation of Letter of Award of Contract. Any Equipment not listed herein but required for construction for completion of the Work shall be furnished by the Contractor at his own expenses.

<u>Item</u>	<b>Description</b>	<b>Estimated Quantity</b>
1.	1272 MCM ACSR/AW conductor as per Schedule 1E, Item 1E1.1	2,462.40 km

- <u>Note</u>:
   1. The estimated quantity of conductor shown above is an approximate amount. The actual quantity of conductor to be furnished by EGAT will be in accordance with the actual horizontal distance of the section to be installed after checking survey and staking have been performed, <u>Plus a Fixed extra of 1.5 percent</u> to cover sag, terrain irregularities and wastage.
  - 2. The conductor furnished will have characteristics as specified in Specification No. L-500 kV, Section B : <u>Conductor</u>

### ATTACHMENT NO. 2

### LIST OF EQUIPMENT TO BE DISMANTLED BY THE CONTRACTOR

The following are the Equipment to be dismantled under this Contract. Types and quantities shown are approximate and provided as primary information. The Bidder shall be deemed to have carefully examined the exact quantities for his quotation of dismantling services.

<u>Item</u>	Description	Estimated (	Estimated Quantity				
Part 1 :	The existing 230 kV Bang Saphan - Surat Thani Transmission Line						
	(KM.155 - Crossing Point No.1 and Cro						
	(The dismantled Equipment as listed below	w shall be purchased b	y the Contractor)				
1.1	Steel Tower						
	Basic body DA1	187	bodies				
	Body extension	50	bodies				
	Leg extension 1.0 m	17	legs				
	Leg extension 2.0 m	18	legs				
	Leg extension 3.0 m	120	legs				
	Leg extension 4.0 m	98	legs				
	Leg extension 5.0 m	91	legs				
	Leg extension 6.0 m	106	legs				
	Leg extension 7.0 m	122	legs				
•	Leg extension 8.0 m	101	legs				
	Leg extension 9.0 m	75	legs				
	Basic body DB2	18	bodies				
	Body extension	2	bodies				
	Leg extension 1.0 m	7	legs				
	Leg extension 2.0 m	2	legs				
	Leg extension 3.0 m	9	legs				
	Leg extension 4.0 m	16	legs				
	Leg extension 5.0 m	· 1	leg				
	Leg extension 6.0 m	18	legs				
	Leg extension 7.0 m	8	legs				
	Leg extension 8.0 m	11	legs				
	Basic body DC2	4	bodies				
	Leg extension 1.0 m	4	legs				
	Leg extension 3.0 m	4	legs				
	Leg extension 7.0 m	4	legs				
	Leg extension 9.0 m	4	legs				

Basic body DD2	6	bodies
Body extension	1	body
Leg extension 1.0 m	4	legs
Leg extension 6.0 m	4	legs
Leg extension 7.0 m	12	legs
Leg extension 9.0 m	4	legs
Basic body DDE	1	body
Leg extension 1.0 m	4	legs
Basic body DT2	2	bodies
Leg extension 1.0 m	4	legs
Leg extension 9.0 m	4	legs
Basic body LDA1	16	bodies
Body extension	10	bodies
Leg extension 1.0 m	12	legs
Leg extension 2.0 m	3	legs
Leg extension 3.0 m	13	legs
Leg extension 4.0 m	16	legs
Leg extension 6.0 m	4	legs
Leg extension 8.0 m	8	legs
Leg extension 9.0 m	8	legs
Hardware Assemblies		
Single string suspension insulator assemblies	906	sets
Double string suspension insulator assemblies	312	sets
Bypass string suspension insulator assemblies	29	sets
Single string tension insulator assemblies	16	sets
Double string tension insulator assemblies	342	sets
Single inverted string tension insulator assemblies	. 4	sets
Double inverted string tension insulator assemblies	24	sets
Overhead ground wire suspension assemblies	406	sets
Overhead ground wire tension assemblies	130	sets
Line Accessories		
Vibration damper for conductor	1,776	sets
Vibration damper for overhead ground wire	468	sets

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1.3

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-2-

Item	Description	Estimated Quantity				
1.4	Insulator					
	Insulator ANSI CLASS 52-3 (15,000 lbs)	35,420	discs			
1.5	1272 MCM ACSR/GA Conductor	580.80	km			
1.6	3/8 " high strength galvanized steel overhead ground wire	96.80	km			
1.7	Composite overhead ground wire with 36-core optical fiber	96.80	km			
Part 2 :	<u>The existing line for sectionalizing of 230 kV Bang Saphan - Surat Thani</u> <u>transmission line to Lang Suan Substation (Lang Suan Junction A –</u> <u>Lang Suan Junction B)</u> (The dismantled Equipment as listed below shall be purchased by the Contractor)					
2.1	Steel Tower	·				
	Basic body QA1	8	bodies			
	Body extension	8	bodies			
	Leg extension 5.0 m	1	leg			
	Leg extension 6.0 m		legs			
	Leg extension 8.0 m	24	legs			
	Leg extension 9.0 m	5	legs			
	Basic body QB2	1	body			
	Body extension	1	body			
	Leg extension 6.0 m	4	legs			
	Basic body QD2	1	body			
	Leg extension 6.0 m	4	legs	,		
	Basic body QDE	2	bodies			
	Leg extension 6.0 m	8	legs			
	Basic body DDE(90)	2	bodies			
	Leg extension 4.0 m	8	legs			
2.2	Hardware Assemblies					
	V-String suspension assemblies	96	sets			
	Bypass suspension assemblies	27	sets			
	Single string tension insulator assemblies	- 30	sets			
	Double string tension insulator assemblies	78	sets			
	Single inverted string tension insulator assemblies	6	sets			

<u>Item</u>	Description	Estimated Quantity	
	Double inverted string tension insulator assemblies Overhead ground wire tension assemblies	6 5	sets sets
2.3	Line Accessories Vibration damper for conductor Vibration damper for overhead ground wire	204 2	sets sets
2.4	Insulator Insulator ANSI CLASS 52-3 (18,000 lbs)	6,126	discs
2.5	1272 MCM ACSR/GA Conductor	31.80	km
2.6	Composite overhead ground wire with 36-core optical fiber	5.40	km

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#### ATTACHMENT NO. 3

#### **REQUIREMENTS FOR DISMANTLING WORK AND**

#### **CONDITIONS OF SALE OF DISMANTLED EQUIPMENT**

The requirements for Dismantling Work and Conditions of Sale of Dismantled Equipment shall apply to this Invitation to Bid.

#### 1. Scope of Dismantling Work

The scope of dismantling work shall be as listed in the Price Schedule, which covers the provisions of dismantling and a portion of dismantled Equipment returned to EGAT and dismantling with conditions for the Contractor to purchase the dismantled Equipment, as the case may be, and shall be in accordance with Specifications No. TL-07 (Rev. 3) <u>Dismantling Work</u>.

#### 2. Pesponsibility of Contractor

The Contractor shall be deemed to have carefully inspected and examined all of the conditions and circumstances of the Equipment as appearing in the existing transmission line to be dismantled under this Contract. EGAT will not be responsible for any defect, imperfection or fault of such Equipment.

For dismantled Equipment to be purchased by the Contractor, the Contractor shall, not later than fifteen (15) Days before the day of de-energizing for the dismantling work, pay the value added tax collectible on the payment for the dismantled Equipment to be sold to the Contractor to EGAT. Upon payment of the value added tax by the Contractor to EGAT, EGAT will issue a tax invoice to the Contractor. Ownership of the Equipment to be dismantled shall be transferred to the Contractor when the transmission line is de-energized for the dismantling work.

In the event that the Contractor shall return a portion of the dismantled Equipment to EGAT, the ownership of the dismantled Equipment is the property of EGAT, but this shall not be construed as relieving the Contractor from the sole responsibility as provided under this Contract for the care, protection, and maintenance of the Equipment. The Contractor shall be responsible for any loss or damages of the Equipment until acceptance has been made by EGAT. The submission of the dismantled Equipment to EGAT shall be performed upon completion of each dismantling portion as scheduled.

#### 3. <u>Payment</u>

Ninety (90) per cent of the amount and the adjusted amount due, if any, for the dismantling work will be paid by EGAT to the Contractor after the date of completion of the dismantling work and in case of the returned dismantled Equipment to EGAT after the dismantled Equipment has been delivered at the site(s) specified and acceptance has been made by EGAT.

In case the scope of the Contract requires the Contractor to purchase any item of dismantled Equipment, payment for cost of dismantled Equipment shall be made by the Contractor as scheduled in the Contract Documents regardless of the actual dismantling to be incurred. In case no schedule is set forth, payment shall be made as soon as possible but not later than two (2) Months after completion of each portion of dismantling work. In case no payment is made within the aforementioned period, EGAT reserves the right to claim directly from the Contractor or from the Performance Security or the Maintenance Security, as the case may be, or deduct or set off from any and all money due to the Contractor under this Contract for the 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.