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:

 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 a copy of the receipt to the purchaser's email address in the Registration Form. (Purchaser can contact for the original receipt when the situation resumes to normal.)

** 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. RLP1-L-03

Supply and Construction of Transmission Lines

230 kV Khlong Dan – Bang Phli and 230 kV Bang Pakong (Anchor Tower) – Khlong Dan

Transmission System Expansion and Renovation Project Phase 1 : Transmission Line

Available Duration for Purchasing : July 20, 2020 – October 2, 2020

Price of Bidding Documents : USD 256.- or THB 8,000.-

Instructions

- 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.
- 2) Fill out this Registration Form in English <u>by typing</u>. (Complete data is required.)
- 3) Submit the filled-out Registration Form and the proof of payment to the in-charge officer via email (with cc. procurement.tse@egat.co.th) <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 a copy of the receipt to the purchaser's email address in the Registration Form, which will take approximately 3 working days. (Purchaser can contact for the original receipt when the situation resumes to normal.)

For Purchaser	TAX ID :					
No. Recei	pt No	D. :		Date :		
Bidder's Name						
Address						
					Country :	
Name of Contact P	ersor	n :		Tel.	Mobile No.	
Email Address :						
Local Representative	2					
Address						
					Tax ID :	
Name of Contact P	ersor	1:		Tel.	Mobile No.	
Email Address :						
For Procurement O	ffice	r	Cha	ange of Bidder's Name	TAX ID:	
Bidder's Letter No.	:				Dated :	
New Bidder's Name						
Address						
				Country :		
Name of Contact P	ersor	ו:		Tel.	Mobile No.	
Email Address :						
Contact Information of In-charge Officer						
Name		Mr. Permboon Phongbupakicha				
Email address		permboon.p@egat.co.th				
Telephone No.		66 2436 0341-2				
Mobile No.		668 8492 6403				



Invitation to Bid No. RLP1-L-03 Supply and Construction of Transmission Lines 230 kV Khlong Dan – Bang Phli and 230 kV Bang Pakong (Anchor Tower) – Khlong Dan

Transmission System Expansion and Renovation Project Phase 1 : Transmission Line

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.

<u>Place of Construction</u> : From Khlong Dan Substation to Bang Phli Substation (Approx. 15 kilometers) and from Bang Pakong (Anchor Tower) to Khlong Dan Substation (Approx. 15.9 kilometers)

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

THB 515,000,000.- (excluding cost of the Dismantled Equipment to be purchased by Bidder)

Eligibility of Bidders

- 1. The Bidder shall be a juristic person who provides such services and shall not be named in the List of Work Abandoners published by the Permanent Secretary, Ministry of Finance, and/or in the Debarment List and/or in the List of Work Abandoners declared by EGAT.
- 2. 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.
- 3. 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.
- 4. 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.
- 5. The Bidder who is a joint venture or consortium shall carry out all the work under such formation from the time of bidding until the fulfillment of the Contract.

Availability of Bidding Documents

Bidding Documents in CD-ROM will be available for examination of Bidder's Qualifications and purchase during 8:00 hrs. to 15:00 hrs., Bangkok Standard Time, as from July 20, 2020 to October 2, 2020 at USD 256.- or THB 8,000.- per copy, non-refundable, at the following address :

International Procurement Department – Transmission Segment (Room No. 1202/2, 12th Floor, Building Tor. 101) 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>

Kamika Dhachalupat

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

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

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

Delivery of Bids

Bids shall be submitted at Room No. 1202/1, 12th Floor, Building Tor. 101 during 9:30 hrs. to 10:00 hrs., Bangkok Standard Time, November 3, 2020 and will be opened publicly at 10:00 hrs.

ELECTRICITY GENERATING AUTHORITY OF THAILAND

July 13, 2020

Kannika Dhaekalupat

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



ประกาศการไฟฟ้าฝ่ายผลิตแห่งประเทศไทย เรื่อง ประกวดราคาจ้าง เลขที่ RLP1-L-03

การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย (กฟผ.) มีความประสงค์จะจัดหาและจ้างก่อสร้างสายส่งไฟฟ้าแรงสูง 230 kV คลองด่าน – บางพลี และ 230 kV บางปะกง (Anchor Tower) – คลองด่าน สำหรับโครงการปรับปรุงและขยายระบบส่งไฟฟ้าที่ เสื่อมสภาพตามอายุการใช้งานระยะที่ 1 : ส่วนสายส่งไฟฟ้าแรงสูง โดยทำสัญญาแบบปรับราคาได้ (ค่า k) โดยใช้งบประมาณ กฟผ.

<u>สถานที่ก่อสร้าง</u> : จากสถานีไฟฟ้าแรงสูงคลองด่าน ถึง สถานีไฟฟ้าแรงสูงบางพลี (ระยะทางประมาณ 15 กิโลเมตร) และ จากบางปะกง (Anchor Tower) ถึง สถานีไฟฟ้าแรงสูงคลองด่าน (ระยะทางประมาณ 15.9 กิโลเมตร)

<u>ราคากลาง (รวมภาษีมูลค่าเพิ่มและค่าใช้จ่ายอื่นๆ)</u> : 515,000,000.- บาท (ไม่รวมราคาอุปกรณ์รื้อถอนที่กำหนดให้ผู้เสนอราคารับซื้อจาก กฟผ.)

<u>คุณสมบัติของผู้เสนอราคา</u>

- 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. ให้ไปปฏิบัติงานหรือเข้าร่วมในกิจการของผู้เสนอราคา
- ต้องไม่เป็นผู้ได้รับเอกสิทธิ์หรือความคุ้มกัน ซึ่งอาจปฏิเสธไม่ยอมขึ้นศาลไทย เว้นแต่รัฐบาลของผู้เสนอราคาได้มีคำสั่งให้สละสิทธิ์และ ความคุ้มกันเช่นว่านั้น
- ผู้ประสงค์เข้าประกวดราคาในนามของกิจการร่วมค้าหรือกิจการค้าร่วม (Joint Venture or Consortium) จะต้องดำเนินการ
 ทุกขั้นตอนของการประกวดราคา ในนามของกิจการร่วมค้าหรือกิจการค้าร่วม ตั้งแต่การเสนอราคาจนสิ้นสุดข้อผูกพันกับ กฟผ.

<u>การขายเอกสารประกวดราคา</u>

ผู้สนใจติดต่อขอทราบรายละเอียด เพื่อตรวจสอบคุณสมบัติของผู้เสนอราคา และขอซื้อเอกสารประกวดราคา ในราคา ชุดละ 8,000.- บาท ได้ที่ แผนกจัดจ้างต่างประเทศสายงานระบบส่ง (ห้อง 1202/2 ขั้น 12 อาคาร ท.101) กองจัดซื้อจัดจ้าง ต่างประเทศสายงานระบบส่ง ฝ่ายจัดซื้อจัดจ้างและบริหารพัสดุ การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย เชิงสะพานพระราม 7 จังหวัดนนทบุรี ในวันทำการระหว่างเวลา 08:00 น. ถึง 15:00 น. ตั้งแต่วันที่ 20 กรกฎาคม 2563 ถึงวันที่ 2 ตุลาคม 2563 หรือสอบถามทางโทรศัพท์ หมายเลข 0 2436 0342 หรืออีเมล procurement.tse@egat.co.th ทั้งนี้ สามารถ download แบบฟอร์มลงทะเบียนผู้ซื้อเอกสาร ประกวดราคาได้ที่เว็บไซต์ <u>http://www4.egat.co.th/fprocurement/biddingeng/</u>

หังุลุศิจ พที่หมา

<u>การยื่นซองประกวดราคา</u>

กำหนดยื่นซองประกวดราคา ในวันที่ 3 พฤศจิกายน 2563 เวลา 9:30 น. ถึง 10:00 น. และเปิดซองประกวดราคา เวลา 10:00 น. ณ ห้อง 1202/1 ชั้น 12 อาคาร ท.101 การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย เชิงสะพานพระราม 7 จังหวัดนนทบุรี

ประกาศ ณ วันที่ 13 กรกฎาคม 2563

กมพิกา อทิลุมัม (นางกรรณิกา ธชาลุภัฏ)

หัวหน้ากองจัดซื้อจัดจ้างต่างประเทศสายงานระบบส่ง

ตารางแสดงวงเงินงบประมาณที่ได้รับจัดสรรและราคากลาง(ราคาอ้างอิง) ในการจัดซื้อจัดจ้างที่มิใช่งานก่อสร้าง

1. ชื่อโครงการ Bid No. RLP1-L-03

งานจัดหาและจ้างก่อสร้างสายส่ง 230 kV คลองด่าน - บางพลี และ 230 kV บางปะกง (Anchor Tower) - คลองด่าน โครงการปรับปรุงและขยายระบบส่งไฟฟ้าที่เสื่อมสภาพตามอายุการใช้งานระยะที่ 1: ส่วนสายส่งไฟฟ้าแรงสูง

/หน่วยงานเจ้าของโครงการ ฝ่ายแผนงานและโครงการระบบส่ง การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย

2. วงเงินงบประมาณที่ได้รับจัดสรร

โครงการปรับปรุงและขยายระบบส่งไฟฟ้าที่เสื่อมสภาพตามอายุการใช้งานระยะที่ 1: ส่วนสายส่งไฟฟ้าแรงสูง งบประมาณ 9,850 ล้านบาท

วันที่กำหนดราคากลาง 5 มิถุนายน 2563 (วันที่ รวส. อนุมัติ)
 ราคารวมภาษีมูลค่าเพิ่มและค่าใช้จ่ายอื่นๆ เป็นเงิน 515,000,000.00 บาท ราคา/หน่วย ตามเอกสารแนบ

4. แหล่งที่มาของราคากลาง

หลักเกณฑ์การกำหนดราคากลางการจัดซื้อและจัดจ้างงานก่อสร้างระบบส่งไฟฟ้าของสายงานระบบส่ง

5. รายชื่อเจ้าหน้าที่ผู้กำหนดราคากลาง

5.1 นายสันดิ	บุณยโยธิน	นวส-ปส.
5.2 นายสมปอง	บวรธีระกิจขัย	หปล-ส. กวสส-ส.
5.3 นางสิรินยา	ตันสัจจา	วศ.8 หปส-ส. กวสส-ส.

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

0100

นางสาวอาสยา ข่างวิทยาการ ทจตส-ท. 1 3 ก.ศ. 2563

DETAILS OF THE MEDIUM COST FOR BID NO. RLP1-L-03

Description	Total	
	(Baht)	
1A : PRELIMINARY WORK	2,366,9 <u>30.0</u> 0	
1B : TOWER FOUNDATIONS	90,625,075.00	
1C : TOWERS	74,605,814.69	
1D : INSULATOR STRING AND OVERHEAD GROUND WIRE ASSEMBLIES	20,829, <u>750</u> .00	
1E : CONDUCTOR AND OVERHEAD GROUND WIRE	12,356,300.00	
1F: LINE ACCESSORIES	3,895,600.00	
1G : GROUNDING MATERIALS	391,482.00	
1H : OPTICAL FIBER AND LINE ACCESSORIES	3,910 <u>,275.00</u>	
11 : DISMANTLING WORK	4,655,200.00	
IN : TEST OF EQUIPMENT	510,000.00	
10 : SUPPLY OF SERVICE OF VEHICLES	6,727,500.00	
1Q : DISMANTLING WORK FOR TEMPORARY DETOUR LINES	1,351,250.00	
Total for Schedule 1	222,225,176.69	
Adjusted Price (Import Duty & Tax + VAT)	15,555,762.37	
Total Price Schedule 1	237,780,939.06	

SCHEDULE 1 : 230 kV Khlong Dan - Bang Phli (15 km)

SCHEDULE 2 : 230 kV Bang Pakong (Anchor Tower) - Khiong Dan Transmission Line (15.9 km)

Description	Total		
	(Baht)		
2A : PRELIMINARY WORK	2,766,875.00		
2B: TOWER FOUNDATIONS	125,027,725.00		
2C : TOWERS	83,143,913.41		
2D : INSULATOR STRING AND OVERHEAD GROUND WIRE ASSEMBLIES	20,933,400 <u>.00</u>		
ZE : CONDUCTOR AND OVERHEAD GROUND WIRE	14,1 <u>32,35</u> 0,00		
2F : LINE ACCESSORIES	4,177,400.00		
2G : GROUNDING MATERIALS	415,600.00		
2H : OPTICAL FIBER AND LINE ACCESSORIES	4,039,177.46		
21: DISMANTLING WORK	5,587,500.00		
2Q : DISMANTLING WORK FOR TEMPORARY DETOUR LINES	1,551,250.00		
Total for Schedule 2	261,775,190.87		
Adjusted Price (Import Duty & Tax + VAT)	18,324,263.36		
Total Price Schedule 2	280,099,454.23		

on

<mark>นางสาวอาสยว</mark> ช่างวิทยาการ ทจตส-ห. 1 3 n.n. 2563

Summary Price (Schedule 1 and 2)	484,000,367.56
Adjusted Price (Import Duty & Tax + VAT)	33,880,025.73
Total Price for Schedule 1 and 2	517,880,393.29

MEDIUM COST OF BID NO. RLP1-L-03

515,000,000.00

Important Information

for

Invitation to Bid No. RLP1-L-03

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 F-10. Payment:

If the Contractor requires the payment of foreign currency portion to be paid directly to the suppliers, he has to inform EGAT which portion of the Contract Price, as stipulated in the term of payment of the Contract, to be paid accordingly.

In case the local Contractor requires foreign currency or currencies to be paid directly to him, payment of such foreign currency or currencies will be made to the local Contractor in Thai Baht by using the **selling exchange rate** published by the Bank of Thailand on the **payment date** (previously stated as buying exchange rate on the bid opening date).

The number of days which payment for the first portion of foreign supply will be made after delivery, previously specified as 45 days, has been **deleted**.

Article F-12. Liquidated Damages for Late Completion and Late Delivery:

The limit of liquidated damages, previously specified that does not exceed 10%, has been **deleted**.

DATA SHEET

for

Invitation to Bid No. RLP1-L-03

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

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

The following requirement shall be added to item I.:

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

The amount of bid security shall be USD 812,870.- or THB 25,750,000.-.

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

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

- 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.
- 4. 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

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 :

ltem	Yes	No	Reference (Please specify Article)
 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.			
 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. RLP1-L-03

SUPPLY AND CONSTRUCTION OF TRANSMISSION LINES 230 kV KHLONG DAN - BANG PHLI AND 230 kV BANG PAKONG (ANCHOR TOWER) - KHLONG DAN

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 1 : TRANSMISSION LINE

Invitation

The Electricity Generating Authority of Thailand (EGAT) hereby invites sealed bids for Supply and Construction of Transmission Lines 230 kV Khlong Dan – Bang Phli and 230 kV Bang Pakong (Anchor Tower) – Khlong Dan under Transmission System Expansion and Renovation Project Phase 1 : Transmission Line in accordance with the Terms and Conditions, Technical Specifications and Drawings described in these Bidding Documents.

Work Description

The scope of Work under this Invitation is composed of two (2) Schedules as described below :

Schedule 1: <u>Supply and Construction of 230 kV Khlong Dan – Bang Phli</u> <u>Transmission Line</u>

The Work for this Schedule is supply and construction of 230 kV transmission line which is 50 Hz, 3 phase, twin-bundled conductor per phase on four circuit self-supporting lattice steel towers extending from Khlong Dan Substation to Bang Phli Substation in the central region of Thailand, having a distance of approximately 15 kilometers on the existing right-of-way with 20 meters in width on each side of the center line of the transmission line.

The dismantling Work of the existing 230 kV Khlong Dan – Bang Phli Transmission Line (Line No. 1 & 2, double circuit), 230 kV Khlong Dan – Bang Phli Transmission Line (Line No. 3, single circuit) and 230 kV Khlong Dan – Bang Phli Temporary Detour Line (Line No. 4, single circuit) which are twinbundled conductor per phase strung with 1272 MCM ACSR/GA conductor, each having a distance of approximately 15 kilometers shall also be performed under this Schedule.

Schedule 2: <u>Supply and Construction of 230 kV Bang Pakong (Anchor</u> <u>Tower) – Khlong Dan Transmission Line</u>

The Work for this Schedule is supply and construction of 230 kV transmission line which is 50 Hz, 3 phase, twin-bundled conductor per phase on four circuit self-supporting lattice steel towers extending from Bang Pakong (Anchor Tower) to Khlong Dan Substation in the central region of Thailand, having a distance of approximately 15.9 kilometers on the existing right-of-way with 20 meters in width on each side of the center line of the transmission line.

The dismantling Work of the existing 230 kV Bang Pakong (Anchor Tower) - Khlong Dan Transmission Line (Line No. 1 & 2, double circuit), 230 kV Bang Pakong (Anchor Tower) - Khlong Dan Transmission Line (Line No. 3, single circuit) and 230 kV Bang Pakong (Anchor Tower) - Khlong Dan Temporary Detour Line (Line No. 4, single circuit) which are twin-bundled conductor per phase strung with 1272 MCM ACSR/GA conductor, each having a distance of approximately 15.9 kilometers shall also be performed under this Schedule.

The conductor to be employed for this Invitation will be 1272 MCM ACSR/GA supplied by EGAT. Two types of overhead ground wires will be employed; one of which is 3/8 inch nominal diameter, high strength galvanized steel overhead ground wire and the other is composite overhead ground wire with 36-core optical fiber. Both types of overhead ground wires shall be supplied by the Contractor.

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>Requirements 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. Information to be Submitted with Bid to demonstrate adequately that he is eligible to bid and is qualified to perform the Contract if his bid is accepted. Bidder should also demonstrate his capacity to perform the Work either with or without the use of subcontractor.

Eligibility of Bidders: Technical Requirements

- 4/10 -

I. All Bidders shall meet the following requirements; failure to so comply shall constitute sufficient ground for rejection.

- a. Himself, or either firm of the joint venture/consortium, having a record of experience in executing at least one (1) turnkey contract as contractor (not as subcontractor) in overseas country (not his own country) or with EGAT on the construction and installation of transmission line at the following voltage levels :
 - 110 kV or higher for the Work of supply and construction of 115 kV transmission line
 - 220 kV or higher for the Work of supply and construction of 230 kV transmission line

However, the following cases are eligible to the requirement under this Item :

- 1) Having a record of experience in executing at least one (1) turnkey contract as contractor (not as subcontractor) with its overall performance satisfactory to other electricity authorities in Thailand on overhead transmission line at a voltage level of 115 kV or higher is eligible for the requirement for the Work of supply and construction of 115 kV transmission line.
- 2) Having a record of experience in executing at least one (1) turnkey contract as contractor (not as subcontractor) with EGAT on transmission line at a voltage level of 115 kV is eligible for the requirement for the Work of supply and construction of 230 kV transmission line.

Experience record of the Bidder or either firm of the joint venture/consortium, including experience record derived from being a firm of other joint venture or consortium in previous project(s) is acceptable.

- b. Himself, or either firm of the joint venture/consortium or the combination thereof, having excellent reputation and adequate technical knowledge and record(s) of experience on the construction of transmission line at the following voltage levels :
 - 110 kV or higher for the Work of supply and construction of 115 kV transmission line
 - 220 kV or higher for the Work of supply and construction of 230 kV transmission line

Moreover, the accumulative circuit distance shall be not less than 50 kilometers or not less than the Work specified under this Invitation.

Further to the case mentioned in a.1), the Bidder himself, or either firm of the joint venture/consortium, each having an experience of at least two (2) contracts on the construction of 115 kV transmission line with their overall

performance satisfactory to other electricity authorities in Thailand is required. Moreover, accumulative circuit distance of not less than 50 kilometers is required to be eligible for this Item.

However, it is allowed to combine the record(s) of circuit distance in the construction of 115 kV transmission line(s) of each firm of the joint venture/consortium in order to meet the requirements of this item.

Further to the case mentioned in a.2), an experience with EGAT on the construction of 115 kV transmission line having accumulative circuit distance not less than 50 kilometers is required to be eligible for this Item.

- c. Himself, or either firm of the joint venture/consortium, or his subcontractor or the combination thereof, having adequate technical knowledge and practical experience in stringing of line conductors or overhead ground wire or OPGW parallel to a live line. This eligibility will be applicable in case that scope of work under this Invitation requires stringing of circuit conductor, overhead ground wire and/or OPGW on towers on which the other circuit conductor is under energizing condition while performing such work.
- d. Himself, or either firm of the joint venture/consortium or his subcontractor or the combination thereof, having excellent reputation and adequate technical knowledge and having at least three years experience in the construction of transmission line having accumulative distance of overhead ground wire with optical fiber not less than 20 kilometers in length. <u>This eligibility will not be applicable if such Equipment is not required under this Invitation</u>.

With respect to item b., c., and d., experience record of the Bidder or either firm of the joint venture/consortium, including experience record derived from being a firm of other joint venture or consortium in previous project(s) is acceptable, provided that there is a letter from the project owner certifying that the Works as described in b., c., and d. above were performed by the Bidder or either firm of the joint venture/consortium of this project.

However, reference records of either the parent or affiliated companies of the Bidder or of either firm of the joint venture/consortium shall not be acceptable. If the Bidder is a new company formed by acquisition of or merger with other companies or business units before submitting the Bid, the experience records of any of such previous companies or business units that meet the requirements set forth herein are acceptable as the experience records of the Bidder.

e. Proposing towers, conductor, insulators for conductor, hardware assemblies and line accessories for conductor, dampers 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) Damper and spacer damper for conductor manufacturer being an eligible local firm having set up a plant in Thailand
- 4) Insulator for conductor manufacturer having a record of a minimum three (3) consecutive years of successful operation/use of at least 10,000 units of insulators of the same or similar ANSI class as those required under this Invitation in any one transmission line operating in the transmission network electric utility in overseas country (not his own country) during the last ten years at the following voltage levels :
 - 110 kV or higher for the Work of supply and construction of 115 kV transmission line
 - 220 kV or higher for the Work of supply and construction of 230 kV transmission line
- 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

If the manufacturer is a new company formed by acquisition of or merger with other companies or business units, and any of such previous companies or business units has the experience records that meet the requirements set forth herein, such experience records are acceptable as the experience records of the new company, provided that each item of the Equipment to be supplied under this Bid shall be manufactured from the same source of supply as indicated in each of such relevant supply records as described in Item I.e.1) thru I.e.5) above. Otherwise, it shall not be acceptable and shall be sufficient grounds for rejection. For the avoidance of doubt, it is not allowed to combine the experience records of the previous companies or business units in order to meet the experience requirements.

However, the Bidder may propose any qualified local manufacturer who does not have experiences 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 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.

The 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 overhead ground wire, hardware assemblies and line accessories for overhead ground 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 overhead ground wire (galvanized steel wire strand), hardware assemblies and line accessories for overhead ground wire and for OPGW, and non-metallic optical fiber cable (OFC) being an eligible local firm having set up a plant in Thailand

If the manufacturer is a new company formed by acquisition of or merger with other companies or business units, and any of such previous companies or business units has the experience records that meet the requirements set forth herein, such experience records are acceptable as the experience records of the new company, provided that each item of the -8/10- RLP1-L-03 Equipment to be supplied under this Bid shall be manufactured from the same source of supply as indicated in each of such relevant supply records.

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

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 operating/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 the 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.

The 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.

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



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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
 - 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)

Mosdorfer (Thailand) Co., Ltd.

94 T, Shinnawatra Building 3rd floor, Sukhumvit Soi 23 Klong Toey Nua, Wattana Bangkok 10110 Tel : 0 2706 6717 Fax : 0 2706 6716

- (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
- 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. 22nd 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

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

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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

16th 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.

27th 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

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

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

Eligible Local Manufacturers

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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

Eligible Local Manufacturers

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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>	Description	Estimated Quantity
1.	1272 MCM ACSR/GA Conductor as per Schedule 1E Item 1E1.1	367.08 km
2.	1272 MCM ACSR/GA Conductor as per Schedule 2E Item 2E1.1	387.60 km

Note :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</u>
Fixed extra of 1.5 percent to cover sag, terrain irregularities and wastage.

2. The conductor furnished will have characteristics as specified in Specifications No. C-2 (Revision 6)

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.

Estimated Quantity

Description

Part 1 :	<u> The existing 230 kV Khlong Dan – Bang Phli Transmission Line</u>					
	(Line No. 1 and 2)					
	(The dismantled Equipment as listed below shall be purchased by					
	the Contractor)					
1.1	Steel Tower	4				
	Tower type $DA1 + Leg$ extension -1.0 m	1	tower			
	Tower type $DA1 + Leg$ extension 0.0 m	49	towers			
	Tower type $DA1 + Leg$ extension 1.0 m	9	towers			
	Tower type $DA1 + Leg$ extension 2.0 m	7	towers			
	Tower type $DA1 + Leg$ extension 7.0 m	1	tower			
	Tower type $DB2 + Leg$ extension -3.0 m	1	tower			
	Tower type DB2 + Leg extension 0.0 m	1	tower			
	Tower type DDE + Leg extension 1.0 m	1	tower			
	Tower type WDE + Leg extension 7.0 m	3	towers			
	Tower type WDE + Leg extension 9.0 m Tower type WDE $(200) \pm 26.7$	1	tower			
	Tower type $WSDE(90) + 26.7$	1	structure			
1.2	Hardware Assemblies					
	Single string suspension insulator assemblies	300	sets			
	Double string suspension insulator assemblies	102	sets			
	Bypass string suspension insulator assemblies	12	sets			
	Hardware for porcelain line post insulator	6	sets			
	Single string tension insulator assemblies	25	sets			
	Double string tension insulator assemblies	72	sets			
	Single inverted string tension insulator assemblies	17	sets			
	Overhead ground wire suspension assemblies	138	sets			
	Overhead ground wire tension assemblies	31	sets			
	OPGW tension assemblies	4	sets			
1 2						
1.3	Line Accessories	00	,			
	Rigid spacer for conductor	99	sets			
	Spacer damper for conductor	1,158	sets			
	Vibration damper for overhead ground wire	145	sets			
1.4	Insulator					
	Insulator ANSI CLASS 52-5 (25,000 lbs)	7,854	discs			
	Insulator ANSI CLASS 52-8 (36,000 lbs)	2,160	discs			
	Porcelain line post insulator	6	sets			
	*					

Item

<u>Item</u>	Description	Estimated	l Quantity
1.5	1272 MCM ACSR/GA Conductor	180	km
1.6	3/8 " high strength galvanized steel overhead ground wire	15	km
1.7	Composite overhead ground wire with 36-core optical fiber	15	km
Part 2 :	The existing 230 kV Khlong Dan – Bang Phli Tran (The dismantled Equipment as listed below shall be put the Contractor)		
2.1	Steel Tower Tower type WSA + Leg extension 0.0 m Tower type WSA + Leg extension 1.0 m Tower type WSA + Leg extension 2.0 m Tower type WSA + Leg extension 3.0 m Tower type WSA + Leg extension 4.0 m Tower type WSA + Leg extension 5.0 m Tower type WSA + Leg extension 5.0 m Tower type WSA + Leg extension 6.0 m Tower type WSD1 + Leg extension 1.0 m Tower type WSD1 + Leg extension 3.0 m Tower type WSDE(90) + Leg extension 1.0 m Tower type WSDE(90) + Leg extension 3.0 m Tower type WSDE(90) + Leg extension 3.0 m	17 15 6 17 3 2 5 2 1 1 5 1	towers tower tower
2.2	Hardware Assemblies Hardware for Horizontal vee insulator string assemblies Hardware for composite line post insulator for WSD1, WSDE(90) Single string tension insulator assemblies Double string suspension insulator assemblies Single inverted string tension insulator assemblies Overhead ground wire suspension assemblies Overhead ground wire tension assemblies	es 195 60 29 48 1 65 27	sets sets sets sets set set sets sets
2.3	Line Accessories Rigid spacer for conductor	6	sets
2.4	Insulator Insulator ANSI CLASS 52-5 (25,000 lbs) Insulator ANSI CLASS 52-8 (36,000 lbs) Porcelain line post insulator	3,189 1,440 255	discs discs sets

.

<u>Item</u>	Description	Estimated Quantity			
2.5	1272 MCM ACSR/GA Conductor	90	km		
2.6	3/8 " high strength galvanized steel overhead ground wire	15	km		
Part 3 :	The existing 230 kV Khlong Dan – Bang Phli Temporary Detour Line (Line No. 4) (The dismantled Equipment as listed below shall be purchased by the Contractor)				
3.1	Steel Tower Tower type WSA + Leg extension 0.0 m Tower type WSA + Leg extension 1.0 m Tower type WSA + Leg extension 2.0 m Tower type WSA + Leg extension 3.0 m Tower type WSA + Leg extension 4.0 m Tower type WSA + Leg extension 5.0 m Tower type WSA + Leg extension 5.0 m Tower type WSA + Leg extension 6.0 m Tower type WSD1 + Leg extension 1.0 m Tower type WSD1 + Leg extension 2.0 m Tower type WSD1 + Leg extension 3.0 m Tower type WSDE(90) + Leg extension 1.0 m Tower type WSDE(90) + Leg extension 3.0 m Tower type WSDE(90) + Leg extension 3.0 m Tower type WSDE(90) + Leg extension 3.0 m	18 14 6 12 6 1 8 1 1 1 1 1 5 1	towers towers tower tower tower tower tower tower		
3.2	Hardware Assemblies Hardware for Horizontal vee insulator string assemblies Hardware for composite line post insulator for WSD1, WSDE(90) V-string suspension insulator assemblies Single string tension insulator assemblies Double string tension insulator assemblies OPGW suspension assemblies OPGW tension assemblies	s 195 54 3 18 48 65 25	sets sets sets sets set sets sets		
3.3	Line Accessories Rigid spacer for conductor Vibration damper for overhead ground wire	6 70	sets sets		
3.4	Insulator Insulator ANSI CLASS 52-5 (25,000 lbs) Insulator ANSI CLASS 52-8 (36,000 lbs) Porcelain line post insulator	3,282 1,440 249	discs discs sets		
3.5	1272 MCM ACSR/GA Conductor	90	km		
3.6	Composite overhead ground wire with 36-core optical fiber	15	km		

Item	Description	Estimate	d Quantity		
Part 4 :	<u>The existing 230 kV Bang Pakong (Anchor Tower) – Khlong Dan</u> <u>Transmission Line (Line No.1 and 2)</u> (The dismantled Equipment as listed below shall be purchased by the Contractor)				
4.1	Steel Tower Tower type DA1 + Leg extension -2.0 m Tower type DA1 + Leg extension -1.0 m Tower type DA1 + Leg extension 0.0 m Tower type DA1 + Leg extension 1.0 m Tower type DB2 + Leg extension 2.0 m Tower type DD2 + Leg extension 0.0 m Tower type DDE + Leg extension 1.0 m Tower type WDE + Leg extension 1.0 m Tower type WDE + Leg extension 7.0 m Tower type QWDE(90) + Leg extension 6.0 m Tower type WSDE(90) + 26.7	3 9 52 11 1 1 1 3 1 1	towers tower tower tower tower towers		
4.2	Hardware Assemblies Single string suspension insulator assemblies Double string suspension insulator assemblies Bypass string suspension insulator assemblies Hardware for porcelain line post insulator Single string tension insulator assemblies Double string tension insulator assemblies Single inverted string tension insulator assemblies Overhead ground wire suspension assemblies Overhead ground wire tension assemblies OPGW tension assemblies	384 72 24 6 67 48 11 152 40 4	sets sets sets set set sets sets		
4.3	Line Accessories Rigid spacer for conductor Spacer damper for conductor Vibration damper for overhead ground wire	87 1,116 166			
4.4	Insulator Insulator ANSI CLASS 52-5 (25,000 lbs) Insulator ANSI CLASS 52-8 (36,000 lbs) Porcelain line post insulator	<i>,</i>	discs discs sets		
4.5	1272 MCM ACSR/GA Conductor	190.8	km		
4.6	3/8 " high strength galvanized steel overhead ground wire	15.9	km		
4.7	Composite overhead ground wire with 36-core optical fiber	15.9	km		

<u>Item</u>	Description	<u>Estimated Quantity</u>			
Part 5 :	The existing 230 kV Bang Pakong (Anchor Tower) – Khlong Dan Transmission Line (Line No. 3) (The dismantled Equipment as listed below shall be purchased by the Contractor)				
5.1	Steel Tower Tower type WSA + Leg extension 0.0 m Tower type WSA + Leg extension 1.0 m Tower type WSA + Leg extension 2.0 m Tower type WSA + Leg extension 3.0 m Tower type WSA + Leg extension 4.0 m Tower type WSA + Leg extension 5.0 m Tower type WSA + Leg extension 5.0 m Tower type WSD1 + Leg extension 1.0 m Tower type WSD1 + Leg extension 2.0 m Tower type WSD1 + Leg extension 3.0 m Tower type WSD1 + Leg extension 3.0 m	18 28 11 6 4 2 1 1 3 4 3	towers towers towers towers towers tower tower towers towers towers		
5.2	Hardware Assemblies Hardware for Horizontal vee insulator string assemblies Hardware for composite line post insulator for WSD1, WSDE(90) Single string tension insulator assemblies Double string tension insulator assemblies Overhead ground wire suspension assemblies Overhead ground wire tension assemblies	s 210 66 27 51 70 26	sets sets sets sets sets sets		
5.3	Insulator Insulator ANSI CLASS 52-5 (25,000 lbs) Insulator ANSI CLASS 52-8 (36,000 lbs) Porcelain line post insulator	3,255 1,710 276	discs discs sets		
5.4	1272 MCM ACSR/GA Conductor	95.4	km		
5.5	3/8 " high strength galvanized steel overhead ground wire	15.9	km		

<u>Item</u>	Description	Estimate	timated Quantity	
Part 6 :	The existing 230 kV Bang Pakong (Anchor Tower) – Khlong Dan Temporary Detour Line (Line No. 4) (The dismantled Equipment as listed below shall be purchased by the Contractor)			
6.1	Steel Tower Tower type WSA + Leg extension 0.0 m Tower type WSA + Leg extension 1.0 m Tower type WSA + Leg extension 2.0 m Tower type WSA + Leg extension 3.0 m Tower type WSA + Leg extension 4.0 m Tower type WSA + Leg extension 5.0 m Tower type WSA + Leg extension 5.0 m Tower type WSA + Leg extension 6.0 m Tower type WSD1 + Leg extension 1.0 m Tower type WSD1 + Leg extension 2.0 m Tower type WSD1 + Leg extension 3.0 m Tower type WSD1 + Leg extension 3.0 m	3 4 3 3 1 3	towers towers towers towers towers towers towers towers towers towers towers	
6.2	Hardware Assemblies Hardware for Horizontal vee insulator string assemblies Hardware for composite line post insulator for WSD1, WSDE(90) Single string tension insulator assemblies Double string tension insulator assemblies OPGW suspension assemblies OPGW tension assemblies	210 66 21 57 70 23	sets sets sets sets sets sets	
6.3	Line Accessories Vibration damper for overhead ground wire	76	sets	
6.4	Insulator Insulator ANSI CLASS 52-5 (25,000 lbs) Insulator ANSI CLASS 52-8 (36,000 lbs) Porcelain line post insulator	3,255 1,710 276	discs discs sets	
6.5	1272 MCM ACSR/GA Conductor	95.4	km	
6.6	Composite overhead ground wire with 36-core optical fiber	15.9	km	

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. Responsibility 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. Payment

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.