ELECTRICITY GENERATING AUTHORITY OF THAILAND

SUPPLEMENTAL NOTICE NO. 2

INVITATION TO BID NO. RTS2-S-10

SUPPLY AND CONSTRUCTION OF 115 kV KHON KAEN 1 SUBSTATION (GIS) AND IMPROVEMENT OF 115 kV KHON KAEN 2 SUBSTATION

TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2 FIRE PROTECTION SYSTEM PHASE 3

The attached Supplemental Notice shall be considered as part of the bidding documents No. RTS2-S-10.

As acknowledgement of receipt that all additions, deletions and revisions contained in this Supplemental Notice are incorporated into the above bidding documents, Bidder is requested to sign and return this acknowledgement via email address: pirada.s@egat.co.th within three (3) days from the date of the announcement of this Supplemental Notice on http://www4.egat.co.th/fprocurement/biddingeng/.

The original acknowledgement which is manually signed in ink by a person or persons duly authorized shall be included in the proposal to be submitted on the bid opening date.

ELECTRICITY GENERATING AUTHORITY OF THAILAND

October 18, 2019

<u>ACKNOWLEDGEMENT</u>

This undersigned Bidder hereby certifies that the additions, deletions and revisions set forth in this Supplemental Notice to Invitation to Bid No. RTS2-S-10 are incorporated as part of the above bidding documents and will be fully included in any bid which he may submit.

Signed	
Title	
Company	
Date	

อผค.-อวส. FM-PM06

ELECTRICITY GENERATING AUTHORITY OF THAILAND

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TRANSMISSION SYSTEM EXPANSION AND RENOVATION PROJECT PHASE 2

FIRE PROTECTION SYSTEM PHASE 3

The following supplemental information is hereby given for the above described Invitation:

Volume IV of IV

Section L: Drawings

Replace pages L12-L13 of Drawing List with the revised pages with (Rev.1) attached.

Bid submitted must be in accordance with this Notice. Receipt of this Notice shall be acknowledged by the Bidder on the proposal included in the Bidding Documents in the space provided on page 3-C21, Article C-5 Supplemental Notices.

ELECTRICITY GENERATING AUTHORITY OF THAILAND

October 18 , 2019

NO.	DESCRIPTION	DWG. NO.	SHEET	REV.
D19	22/33 KV SWITCHGEAR BUILDING : SLAB S1-S4, RS1-RS2, ST AND BEAM B1-B4 *	SD-SWG-03-01C	10/11	0
D20	22/33 KV SWITCHGEAR BUILDING : BEAM B5, B6 AND RB1, RB2 *	SD-SWG-03-01C	11/11	0
D21	DRAWING LIST SPECIFICATION (PAGE 1) *	SD-SWG-03-01A	1/12	0
D22	SPECIFICATION (PAGE 2) *	SD-SWG-03-01A	2/12	0
D23	SPECIFICATION (PAGE 3) *	SD-SWG-03-01A	3/12	0
D24	GROUND FLOOR, PLAN UPPER, FLOOR PLAN ,GUTTER ROOF, PLAN ROOF PLAN *	SD-SWG-03-01A	4/12	0
D25	FLOOR PATTERN, CEILING PLAN *	SD-SWG-03-01A	5/12	0
D26	ELEVATION 1-4 *	SD-SWG-03-01A	6/12	0
D27	SECTION A, B *	SD-SWG-03-01A	7/12	0
D28	STAIR DETAILS *	SD-SWG-03-01A	8/12	0
D29	STAIR 2 DETAILS *	SD-SWG-03-01A	9/12	0
D30	DOOR&WINDOW DETAILS HANDRAIL DETAILS STAIR STEP DETAIL *	SD-SWG-03-01A	10/12	0
D31	FIN DETAILS GUTTER DETAIL CANOPY DETAILS *	SD-SWG-03-01A	11/12	0
D32	PERSPECTIVE *	SD-SWG-03-01A	12/12	0
D33	22/33 KV SWITCHGEAR BUILDING : FIRE PROTECTION SYSTEM PLAN	SD-SWG-03-01FP	01/01	1
D34	OIL PIT *	WD-DN-0-04	01/01	3
D35	LAMP POST FOR FENCE AND ACCESS ROAD LIGHTING LED TYPE FOUNDATION (LP3) *	FD-LP-0-05	01/01	0
D36	CABLE TRENCH : PLAN AND SECTION OF CABLE TRENCH *	SD-CE-0-02	01/02	4
D37	CABLE TRENCH : SECTION AND DETAILS OF CABLE TRENCH *	SD-CE-0-02	02/02	2
D38	PLAN, SECTIONS AND DETAILS OF TRANSFORMER LOADING *	SD-RD-0-03	01/01	1
D39	GATE AND WIRE MESH FENCE *	SD-CF-0-01	01/02	1
D40	GATE AND WIRE MESH FENCE *	SD-CF-0-01	02/02	1
D41	OIL SEPARATOR *	SD-OS-0-02	01/03	0
D42	OIL SEPARATOR *	SD-OS-0-02	02/03	0
D43	OIL SEPARATOR *	SD-OS-0-02	03/03	0
D44	LATERITE, ASPHALT AND CONCRETE SURFACE ROAD *	SD-RD-0-01	01/02	3

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NO.	DESCRIPTION	DWG. NO.	SHEET	REV.
D45	ROAD TYPICAL SECTION AND GUTTER DETAIL *	SD-RD-0-01	02/02	6
D46	DETAIL SUMP , CURB INLET , CURB AND PIPE LAYING *	WD-DN-0-01	01/01	5
D47	WATER PIPING CONNECTION : PLAN SECTIONS AND DETAILS *	WD-PS-0-01	01/01	0
D48	WATER SUPPLY FOR SUBSTATION : PIPE LAYOUT AND DETAILS *	WD-PS-0-02	01/01	0
D49	TRANSFORMER FOUNDATION (T-125) PAD TYPE**	FD-TX-7-01	01/01	2
D50	22&33 KV DISTRIBUTION TRANSFORMER FOUNDATION PAD TYPE**	FD-DX-4-01	01/01	1
D51	22/33KV DEADEND STRUCTURE TO PEA. (DP401,DP402)**	SD-DP-4-01	01/01	1
D52	OUTDOOR MARSHALLING CUBICLE FOUNDATION AND SUB-TRENCH (MC002) PAD TYPE**	FD-MC-0-06	01/01	1
D53	MODIFIED T-125 TRANSFORMER FOUNDATION FOR INSTALLING REMOVABLE DEADMAN HOOK (DM-I AND RC.DEADMAN HOOK FOR LOADING OUT DM-0) PAD TYPE**	FD-TX-7-06	01/01	1
D54	115KV CABLE TERMINATOR FOUNDATION (TM701)**	FD-TM-7-01	01/01	0
D55	115KV TAKE OFF & TRANSFORMER STRUCTURE FOUNDATION. (TS701)**	FD-TS-7-01	01/01	1
D56	115KV CAPACITOR BANK 20MVAR FOUNDATION. (ESC2-2)**	TP-386	01/01	0
1357 1	115KV CAPACITOR BANK 20MVAR FOUNDATION. (SC702)**	FD-SC-7-03	01/01	1
D52 I	92KV CURRENT TRANSFORMER SUPPORT STRUCTURE FOUNDATION. (ECT3-1)**	TP-378	01/01	0
115U I	115KV CURRENT TRANSFORMER SUPPORT STRUCTURE FOUNDATION. (ECT2-1)**	TP-376	01/01	0
ยาลก เ	115KV DISCONNECTING SWITCH SUPPORT STRUCTURE FOUNDATION. (DS701)**	FD-DS-7-01	01/01	3
D61 I	DISCONNECTING SWITCH OPERATING PLATFORM FOUNDATION. (OP001)**	FD-OP-0-01	01/01	1
1362 1	22KV BUS SUPPORT STRUCTURE FOUDATION. (BS201, BS202, BS203, BS204) **	FD-BS-2-01	01/01	4
1363 1	22KV CIRCUIT BREAKER FOUNDATION. (CB207)**	FD-CB-2-13	01/01	0
1364 1	22,23KV METERING STRUCTURE FOUNDATION. (MS409)**	FD-MS-4-07	01/01	2
1165 I	115KV CURRENT TRANSFORMER FOUNDATION. (CT701)**	FD-CT-7-01	01/01	3

^{*} For construction

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^{*} For construction ** For information

^{**} For information

NO.	DESCRIPTION	DWG. NO.	SHEET	REV.
D66	115KV CT SUPPORT STRUCTURE FOUNDATION. (CT1)**	KK1-C-5	01/01	0
D67	115KV BUS STRUCTURE FOUNDATION. (CG,CH,CJ)**	KK-TE.123-C5	01/01	0
D68	115KV COUPLING CAPACITOR VOLTAGE TRANSFORMER FOUNDATION. (VT703)**	FD-VT-7-05	01/01	1
D69	115KV &230KV INSTRUMENT TRANSFORMER FOUNDATION. (PT3,PT1)**	TP-357	01/01	0
D70	115KV BUS POLE SUPPORT STRUCTURE FOUNDATION. (BP701)**	FD-BP-7-01	01/01	2
D71	69&115KV SWITCH SUPPORT STRUCTURE FOUNDATION. (S2-1,2,3,4,5,6,7,8,9,10,S3-2,3,SB)**	TP-321	01/01	2
D72	115KV CIRCUIT BREAKER FOUNDATION. (CB701)**	FD-CB-7-01	01/01	2
D73	115KV CIRCUIT BREAKER FOUNDATION. (CB711)**	FD-CB-7-23	01/01	2
D74	CURRENT TRANSFORMER FOUNDATION. (CT702)**	FD-CT-7-03	01/01	1
D75	CT2-1, OP1, OP2, FT&LP FOUNDATION.**	TP-322	01/01	2
D76	OUTDOOR MARSHALLING CUBICAL FOUNDATION. (MC002)**	FD-MC-0-03	01/01	2
D77	PLAN & SECTIONS OF CABLE TRENCH**	SD-CE-0-02	01/02	4
D78	SECTIONS & DETAILS OF CABLE TRENCH**	SD-CE-0-02	02/02	2
D 79	230KV STRAIN BUS SUPPORT STRUCTURE FOUNDATION (BS801)**	FD-SB-8-01	01/01	1
D80	WATER STORAGE TANK 250M3 (PAD TYPE) *	WD-UT-0-06	01/04	0
D81	WATER STORAGE TANK 250M3 (PAD TYPE) *	WD-UT-0-06	02/04	0
D82	WATER STORAGE TANK 250M3 (PAD TYPE) *	WD-UT-0-06	03/04	0
D83	WATER STORAGE TANK 250M3 (PAD TYPE) *	WD-UT-0-06	04/04	0
D84	WHEEL FIRE EXTINGUISHER WITH CABINET *	HS-WR-0-04	01/01	1
LIX5	FIRE PUMP HOUSE (6.00X8.00M) : DRAWING LIST & SPECIFICATION*	SD-FPH-8-01	01/09	0
D86	FIRE PUMP HOUSE (6.00X8.00M) : PLAN, ROOF PLAN, SECTION A, SECTION B, ROOF DETAIL D1- D4*	SD-FPH-8-01	02/09	0
1 1 X / I	FIRE PUMP HOUSE (6.00X8.00M) : ELEVATION 1-4, DOOR AND WINDOW DETAIL*	SD-FPH-8-01	03/09	0
D88	FIRE PUMP HOUSE (6.00X8.00M) : PERSPECTIVE*	SD-FPH-8-01	04/09	0
	FIRE PUMP HOUSE (6.00X8.00M) : FOUNDATION, GROUND FLOOR AND ROOF PLAN*	SD-FPH-8-01	05/09	0

^{*} For construction

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NO.	DESCRIPTION	DWG. NO.	SHEET	REV.
D90	FIRE PUMP HOUSE (6.00X8.00M): STRUCTURAL DETAILS*	SD-FPH-8-01	06/09	0
D91	FIRE PUMP HOUSE (6.00X8.00M): FIRE PROTECTION SYSTEM 1 (FOR FIRE PUMP CAPACITY 1000-1500 GPM)*	SD-FPH-8-01	07/09	1
D92	FIRE PUMP HOUSE (6.00X8.00M): FIRE PROTECTION SYSTEM 2 (FOR FIRE PUMP CAPACITY 2000 GPM)*	SD-FPH-8-01	08/09	1
D93	FIRE PUMP HOUSE (6.00X8.00M) : LIGHTING AND RECEPTACLE PLAN*	SD-FPH-8-01	09/09	0
D94	SOIL REPORT KHON KAEN I	-	-	-

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^{**} For information

^{*} For construction

^{**} For information