

## নর্দান ইলেকট্রিসিটি সাপ্লাই কোম্পানী লিমিটেড



## Northern Electricity Supply Company Limited

(An Enterprise of Bangladesh Power Development Board)
তত্ত্বাবধায়ক প্রকৌশলী (ক্রয়)- এর দপ্তর
প্রধান কার্যালয়, বিদ্যুৎ ভবন, হেতেম খাঁ, রাজশাহী।

Memo No: 27.29.0000.012.07.015.21-420

Date: 01/04/2021

Sub: Minutes of the Pre-Tender Meeting and 1st Amendment of Tender Document on Ref. No. 27.29.0000.012.07.015.21-255 Issued on 10.02.2021 for Procurement of "Design, Supply, Erection, Installation, Testing and Commissioning of Upgradation of Shibbati, Shantahar, Rahmannagar, Nurpur, Bahirgola and Raypur, 33/11 KV Substation on Turnkey Basis under Rajshahi Power Distribution Development Project (ICT)".

A Pre-Tender Meeting was held on 01-04-2021 on Ref. No. 27.29.0000.012.07.015.21-255 issued on 10.02.2021 for Procurement of "Design, Supply, Erection, Installation, Testing and Commissioning of Upgradation of Shibbati, Shantahar, Rahmannagar, Nurpur, Bahirgola and Raypur, 33/11 KV Substation on Turnkey Basis under Rajshahi Power Distribution Development Project (ICT)". The following Explanation/Amendment has been made on the basis of Pre-Tender Meeting discussion in the presence of prospective tenderers.

SL	Clause No & Name	Queries/Written as	Explanation/Amendment
No			•
01	ITT 5.13	Tenderers shall have the following up-to-date valid License: ABC	Tenderers shall have the following up-to-date valid License: ABC
		Category Electrical Supervisory License from Bangladesh Electrical	Category Electrical Supervisory License & Trade/Business License.
		Licensing Board & Trade/Business License.	
02	ITT 14.1 (a) General	The Tenderer shall have a minimum of Five (05) years of overall	The Tenderer shall have a minimum of five (05) years of overall
	Experience	experience in the business of Supply, Installation, Erection, Testing,	experience in the business of supply, Installation, Erection, Testing,
		Commissioning of electrical substation in govt./semi govt./autonomous	Commissioning of electrical substation in electricity utilities in the role
		electricity utilities in Bangladesh in the role of contractor or management	of contractor or management contractor (years counting backward from
	a .	contractor (years counting backward from the date of IFT).	the date of IFT).
03	ITT 14.1 (b) Specific	The minimum specific experience as a Contractor or Management	The minimum specific experience as a Contractor or Management
	Experience	Contractor in similar to the proposed plant and services in at least a	Contractor in similar to the proposed plant and services in at least a
		number of 2 (two) contract(s) of similar nature*, complexity and	number of 2 (two) contract(s) of similar nature*, complexity and
	*	and of 2 (error) conduct(s) of similar nature, complexity and	methods/construction technology successfully completed within the



S	L	Clause No & Name	Queries/Written as	Explanation/Amendment
•	*		methods/construction technology successfully completed within the last 10 (ten) years (years counting backward from the date of IFT), each with a value of at least Tk. 19 Crore (BDT Nineteen Crore) in govt./semi govt./autonomous electricity utilities in Bangladesh.	last 10 (ten) years (years counting backward from the date of IFT), each with a value of at least Tk. 19.00 (Nineteen) Crore in Electricity Utility.  In addition, performance of the completed turnkey contracts and
			In addition, performance of the completed turnkey contracts and ongoing turnkey contract(s) as mentioned in <b>Annexure: 5-1</b> and <b>Annexure: 5-2</b> shall be taken into consideration during evaluation.	ongoing turnkey contract(s) as mentioned in Annexure: 5-1 and Annexure: 5-2 shall be taken into consideration during evaluation.  Note:  1. The Tenderer shall have to submit End User Certificate(s) in End
			Note:	User's official pad; in favor of above-mentioned experience stating that
			<ol> <li>The Tenderer shall have to submit End User Certificate(s) in End User's official pad; in favor of above-mentioned experience stating that the performance of the supplied plant and services are satisfactory</li> </ol>	the performance of the supplied plant and services are satisfactory for
			for at least one (01) year.	the name & commissioning date of the plant and services which were
	-		2. The End User Certificate(s) duly signed by the end user shall mention the name & commissioning date of the plant and services which were designed, supplied, installed/constructed, tested and commissioned by Tenderer (lead partner in case of JV) and shall contain end-user's full mailing address, e-mail address, website address, fax number and	Tenderer (lead partner in case of JV) and shall contain end-user's full mailing address, e-mail address, website address, fax number and phone number for the convenience of authentication. In any case, NESCO reserve the right to verify genuineness of End User Certificate(s).
		- 1	phone number for the convenience of authentication. In any case, NESCO reserve the right to verify genuineness of End User Certificate(s).	ir uristatea Erigitsii Versioni
			3. Certificate(s) those are not in Bangla/English must be notarized on translated English version.	4. Electricity Utility means an organization/company that engages in electricity generation/transmission/distribution of electricity for sale in a regulated market.
			*Similar nature means: Constriction of 33/11kV or higher voltage level GIS/AIS/GIS+AIS Substation and having capacity regarding engineering, supply, erection, installation, testing and commissioning of at least 2x10/13.33MVA or higher capacity substations on turnkey basis.	GIS/AIS/GIS+AIS - Substation and having eapacity regarding engineering, supply, erection, installation, testing and commissioning of at least 2x10/13.33MVA or higher capacity substations on turnkey basis.
(	)4	ITT 24.2(r)-12	At least 02 (two) nos. Manufacturer's Satisfactory Performance Certificates from Electricity Utility as End User depicting that each	At least 02 (two) nos. Manufacturer's Satisfactory Performance Certificates from Electricity Utility as End User depicting that each
			offered type or higher capacity rating Power Transformer, 33kV Outdoor VCB, 33kV PCM Panel, 11kV VCB with PCM Panel, Battery & Battery Charger, 11kV XLPE Power Cable, 33kV & 11kV LA, CT & PT of same voltage class within last 10 (ten) years i.e. years counting backward from	offered type or higher capacity rating Power Transformer, 33kV Outdoor VCB, 33kV PCM Panel, 11kV VCB with PCM Panel, Battery & Battery Charger, 11kV XLPE Power Cable, 33kV & 11kV LA, CT & PT of same voltage class within last 10 (ten) years i.e. years counting
			the date of publication of IFT in the newspaper and has been in satisfactorily service for at least 02(two) years. The Satisfactory Performance Certificate (SPC) shall be in End User's official pad and shall contain end-user's full mailing address, e-mail address, website address and fax / telephone number for the convenience of authentication. Note: Electricity Utility means govt./semi govt./autonomous electricity utilities engaged in Bangladesh.	backward from the date of publication of IFT in the newspaper and has been in satisfactorily service for at least 02(two) years. The Satisfactory Performance Certificate (SPC) shall be in End User's official pad and shall contain end-user's full mailing address, e-mail address, website address and fax / telephone number for the convenience of authentication.  Note: Electricity Utility means an organization/company that engages in electricity are regarded from the convenience of all attributions of all
		2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		in electricity generation/transmission/distribution of electricity for sale in a regulated market.
-				Certificate(s) those are not in Bangla/English must be notarized on translated English version.

SL	Clause No & Name	Queries/Written as	Explanation/Amendment
No	VIIII 0.7 1		
05	ITT 37.1	In addition to the original of the Tender, 3 (three) copies shall be	In addition to the original of the Tender, 1(one) copy shall be submitted
		submitted within the date and time mentioned in the Tender Notice.	within the date and time mentioned in the Tender Notice. All
06	0 1 5 (0 1 1 1	G 1 C11 VIV 2000 1 21 5 V 1 2 2 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	documents must be book binding with page number & index.
06	Section -5 (Schedules	Supply of 11 KV 2000A, 31.5 KA for 3 sec Transformer incoming panel	Supply of 11 KV Transformer incoming panel comprising 3 phase
	of Rates and Prices)	comprising 3 phase busbars 2500A including 11 KV CT (1800-900/5-5-	busbars 2500A, VCB 2000A (31.5 KA for 3 sec) ,11 KV CT (1800-
	Schedule No. a (1) -	5A), 11kv PT, 3 Over Current + 2 Earth Fault (1 EF + 1 REF) +	900/5-5-5A), 11KV PT, 3 Over Current + 2 Earth Fault (1 EF + 1 REF)
	Row no. 16, Schedule	Directional Over Current Relays, Ammeters, Voltmeters, kWh m. (As per	+ Directional Over Current Relays, Ammeters, Voltmeters, kWh m and
	No. a(2) - Row no. 16,	scope of works, Technical Specification and GTP)	all other accessories as required. (As per scope of works, Technical
	Schedule No. b (1) -		Specification and GTP)
	Row no. 21, Schedule		
	No. b(2) - Row no. 21,	= 1 1	
	Schedule No. c (1) -		
	Row no. 20, Schedule	,	
	No. c(2) - Row no. 20,	,	
	Schedule No. d (1) -		
	Row no. 19, Schedule		8
1	No. d(2) - Row no. 19,	· ·	
	Schedule No. e (1) -	5	· ·
1	Row no. 15, Schedule		
	No. e(2) - Row no. 15,		
	Schedule No. f (1) -	,	
	Row no. 21, Schedule		
	No. f(2) - Row no. 21,		
	Section -6 (6.1.2.1 -		
	Row no. 16, 6.1.2.2 -		
	Row no. 21, 6.1.2.3 -	•	
	Row no. 20, 6.1.2.4 -		
	Row no. 19, 6.1.2.5 -		
	Row no. 15, 6.1.2.6 -		
	Row no. 21,) etc.		
07	Section -5 (Schedules	Supply of overhead 11 KV 630A, 31.5 KA for 3 sec Line Feeder panels,	Supply of 11 KV overhead Line Feeder panels comprising 3 phase
	of Rates and Prices)	comprising 3 phase busbars 2500A, including 11 KV CT (200-400/5-	busbars 2500A, VCB 630A (31.5 KA for 3 sec), 11 KV CT (200-400/5-
	Schedule No. a (1) -	5A), two pole OC and single pole EF Relays for IDMT protection,	5A) two pole OC and single pole EF Relays for IDMT protection,
	Row no. 17, Schedule	Ammeters, Voltmeters, kWh m, HV and LV isolating plug and sockets	Ammeters, Voltmeters, kWh m, HV and LV isolating plug and sockets
	No. a(2) - Row no. 17,	draw out type VCB with auxiliary switches operating mechanism etc (As	draw out type VCB with auxiliary switches operating mechanism and
	Schedule No. b (1) -	per scope of works, Technical Specification and GTP)	all other accessories as required (As per scope of works, Technical
	Row no. 22, Schedule	a	Specification and GTP)
	No. b(2) - Row no. 22,		
	Schedule No. c (1) -		
	Row no. 21, Schedule		
	No. c (2) - Row no. 21,		
	Schedule No. d (1) -		
	Row no. 20, Schedule		
	No. d(2) - Row no. 20,		

SL	Clause No & Name	Queries/Written as	Explanation/Amendment
No			
	Schedule No. e (1) -		
	Row no. 16, Schedule		4 8
	No. e(2) - Row no. 16,		
	Schedule No. f (1) -		
	Row no. 22, Schedule		
	No. f(2) - Row no. 22,		e sat
	Section -6 (6.1.2.1 -		
	Row no. 17, 6.1.2.2 -		7
	Row no. 22, 6.1.2.3 -		
	Row no. 21, 6.1.2.4 -	7	
	Row no. 20, 6.1.2.5 -		
	Row no. 16, 6.1.2.6 -		
	Row no. 22) etc.		
08	Section -5 (Schedules	Supply of 11 KV 2000A, 31.5 KA for 3 sec bus-coupler panel with bus	Supply of 11 KV bus-coupler panel with bus raiser comprising 3-Phase
1	of Rates and Prices)	raiser including 11 KV CT (1800-900/5-5-5A), 2 Over Current + 1 Earth	bus bars 2500A, VCB 2000A (31.5 KA for 3 sec), 11 KV CT (1800-
	Schedule No. c (1) -	Fault and all other accessories as required (As per scope of works,	900/5-5-5A), 2 Over Current + 1 Earth Fault and all other accessories
	Row no. 22, Schedule	Technical Specification and GTP)	as required (As per scope of works, Technical Specification and GTP)
	No. c (2) - Row no. 22,	AM .	
	Schedule No. d (1) -		
	Row no. 21, Schedule		
	No. d(2) - Row no. 21,	*	
	Schedule No. e (1) -		
	Row no. 17, Schedule		
	No. e(2) - Row no. 17,		
	Schedule No. f (1) -		y it square
	Row no. 23, Schedule		
14	No. f(2) - Row no. 23,		
	Section -6 (6.1.2.3 -		
	Row no. 22, 6.1.2.4 -		and a
	Row no. 21, 6.1.2.5 -		
5	Row no. 17, 6.1.2.6 -	*	
-00	Row no. 23) etc.	The PCM Panel Shall be complied all the technical specification	The PCM Panel Shall be complied all the technical specifications
09	GTP No-8.03	mentioned in Section-7	mentioned in Section-7 and GTP no-8.11 & 8.13
40	SI. No-100	Guaranteed Technical Particulars of 11kV Indoor Bushing /Ring Type	Guaranteed Technical Particulars of 11KV Indoor Bushing /Ring Type
10	GTP No-8.11	Single Phase Current Transformer for regular substation	Single Phase Current Transformer for regular substation (11 KV
		Single Fliase Current Transformer for regular substation	switchgear)
11	GTP No-8.13	Guaranteed Technical Particulars of 11kV Indoor Type Single Phase	Guaranteed Technical Particulars of 11kV Indoor Type Single Phase
11	G1P NO-8.13	Potential Transformer for regular substation	Potential Transformer for regular substation (11 KV switchgear)
		Potential Transformer for regular substation	1 otoliciai Transformer for regular substation (11 12 v switchgear)



SL No	Clause No & Name	Queries/Written as	Explanat	tion/Amendment	6	
12	Section - 8.05 Guaranteed Technical Particulars of 11kV Pole mounted Off- Load Isolator with Earth Blade (Newly Added)		Curren cross S a) Mov b) Terr c) Con d) Term Maximu carrying	Section of ving Blade minal Pad stacts sinal Connector	minimum Amps/Sq.mm n	o be nentioned
13	Section 8 - GTP of connectors: 8.03 [Row No:76]		supported (STL) M Testing O	I by type test re Member [http:// Organization or La	IAC A FLR- 31.5 KA port from any short-ci www.stl-liaison.org/wel boratory as per relevant	rcuit testing liaison b/03_Members.php] IEC standard).
14	Section 8 - GTP of connectors: 8.38 (Newly Added)	<del>-</del>	GTP & Drawing of all the required connectors has to be provided.  Here for example; GTP & Drawing of T-TYPE CONNECTOR (36/25 mm) has been provided. Few other connectors are - 33 KV FLAT I-TYPE CONNECTOR (25 mm), 33 KV Double I-TYPE CONNECTOR (25/25 mm), 33 KV Double I-TYPE CONNECTOR (36/25 mm), PG Clamp (ACSR Grosbeak) etc. If any other type connectors are to be used, then GTP & Drawing of the same items must be provided. Dimensions of all the connectors have to be similar to the attached drawing here. Dimensions of connectors are subject to approval from NESCO.  GUARANTEED TECHNICAL PARTICULARS (GTP) FOR 33 KV T-TYPE CONNECTOR (36/25 mm)			
			SI. No.	Description	NESCO's Requirement	Manufact urer's Particula rs
×	,		1.	tible for ACSR Name & Address of the Manufacturer	MARTIN to ACSR GR Shall be mentioned	
			3.	Manufacturer's Code No. Applicable Standard	Shall be mentioned  BS, IEC, BDS or equivalent internation standard	al
				Installation Type	Outdoor and shall be installed for the above mentioned conductor Bolted Type	e-

SL	Clause No & Name	Queries/Written as	Explan	ation/Amendment		
No				26 ( 1 1	A1 A11 (I M6	
. 4			6.	Material	Aluminium Alloy (LM6 or higher grade)	
			7.	Minimum	Shall be mentioned and	
				continuous	capable of carrying the	
		A		current rating at	continuous current of	
	а			35°C rise over 40°C ambient	the specified conductor in Amps.	
	2			temperature	iii Ailips.	
				(75°C)		
	6		8.	All	Shall be as per	
	· ·	/ s		Dimensions,	drawing (Drg. No.	
	2			Dia and Hole	7.2) ( To be	
	*	,		Size	confirmed)	
	*		9.	Weight of 100	Shall be mentioned	
			10	nos. in Kg	C1 11 1 1	
			10.	Dimensional Drawing	Shall be enclosed	
			DD.	AWING OF 33 K	V T-TYPE CONNECTO	R (36/25 mm)
			DN	AWING OF 55 K	30 T 365 AND COM	(00/20 mm)
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15 Section -8 GTP	NEUTRAL BUSHING CTS 11 KV FOR SEF & REF PROTECTION	NEUTRAL BUSHING CTS 11 KV FOR SEF & REF PROTECTION
8 18 - Row No 10.4	Ratio - 1800/5 A	Ratio - 1800/5/5 A

(Md. Mizanur Rahman)
Superintending Engineer
Procurement Department
NESCO, Rajshahi.

## Copy to:

- 1. Managing Director, NESCO, Rajshahi.
- 2. Executive Director, Technical, NESCO, Rajshahi.
- 3. Chief Engineer, Services, NESCO, Rajshahi.
- 4. Project Director, Extension & Renovation Project of Distribution Line & Sub-Station for Rajshahi Division, Rajshahi.
- 5. Superintending Engineer, Design & Inspection, NESCO, Rajshahi.
- 6. Distribution to All Prospective Tenderers.
- 7. Office Copy.