

WEST BENGAL STATE ELECTRICITY TRANSMISSION COMPANY LTD.

(A Govt. of West Bengal Enterprise)

CIN : U40101WB2007SGC113474



OFFICE OF THE CHIEF ENGINEER (O&M) – II
VIDYUT BHAVAN:10th FLOOR:D BLOCK,
SALT LAKE CITY:KOLKATA :- 700091,
TELE PHONE /FAX NO. (033) 2359-1901.

Memo No.: CE/O&M-II/ SUB-STATION/RATE CONTRACT/2021-22/NIT-8/,

Dated : 01.10.2021

NOTICE

Sub	:	Reply of Pre-bid Query for “RATE CONTRACT FOR EXECUTION OF EMERGENCY & NORMAL WORKS OF SWITCHYARD & ASSOCIATED EQUIPMENTS INSTALLED AT VARIOUS EHV SUB-STATIONS UNDER WBSETCL.
Ref	:	N.I.T. NO.: CE/O&M-II/TENDER/SUB-STATION/RATE CONTRACT/2021-22/08, Dated : 09.09.2021

With reference to above and discussion with the bidders in the Pre-Bid Meeting held on **22.09.2021** ,reply of Pre-Bid uploaded herewith for further necessary action and these should be considered as an integral part of the NIT.

All other terms and conditions as stated in the NIT will remain unchanged.

Enclo: As stated

Yours faithfully,

Sd/-

(H.Chakrabarty)

Chief Engineer: (O&M) – II

FORMAT FOR PREBID QUERY & REPLY

NIT No :N.I.T. NO.: CE/O&M-II/TENDER/SUB-STATION/RATE CONTRACT/2021-22/08, Dated : 09.09.2021

NAME OF WORKS: RATE CONTRACT FOR EXECUTION OF EMERGENCY & NORMAL WORKS OF SWITCHYARD & ASSOCIATED EQUIPMENTS INSTALLED AT VARIOUS EHV SUB-STATIONS UNDER WBSETCL.

Sl no	Name of the Vendor	Clause reference (if any)	Query for Addition or Alteration of Items	WBSETCL's Reply
1	MCON,Star Enterprise	21.3	Revised the size of test link as per laying size of Flat for equipment earthing	To be dealt with technical specification of WBSETCL
2	Akbar & Co	Nil	400KV, 220KV, 132KV Swithyard Equipment (Like-Current Transformer, Potential Transformer, Circuit Breaker, Isolator etc.) in Erection & Replacement work & Dismantling work please allow Mechanical Crane.	T&P are in the scope of vendor
3	MCON,R.Chatterjee,Star Enterprise,Rima Enterprise	Nil	Augmentation of Strung Bus	As per NIT
4	MCON,Star Enterprise	Nil	Dismantling of existing Strung Bus	As per NIT
5	MCON,Star Enterprise	Nil	Fixing of Comp. Type "T"- Connector on conductor	As per NIT
6	MCON,M Patoary,R.Chatterjee,Star	Nil	Installation/replacement of New battery bank	As per NIT
7	MCON,M Patoary,R.Chatterjee,Star	Nil	Dismantling of existing Battery Bank	As per NIT
8	MCON,M Patoary,R.Chatterjee,Star	Nil	Breker pole replacement	Not in the scope of this NIT
9	M.Patoary	Nil	Meger of 33 KV, 132 KV equipments & Transformer	As per NIT
10	M.Patoary	Nil	Replacement/Rectification of 11 KV Equipments	Not in the scope of this NIT
11	M.Patoary	Nil	Repairing of Compressor machine of CB	Not in the scope of this NIT
12	M.Patoary	Nil	Repairing Cooling Fan of Different type Transformer	Not in the scope of this NIT
13	M.Patoary	Nil	Rectification Oil leakage of CT	Not in the scope of this NIT
14	M.Patoary	Nil	Adjustment and alignment of Isolator	As per NIT
15	M.Patoary,R.Chatterjee	Nil	of Isolator	As per NIT
16	M.Patoary	Nil	Rectification of Hot-spot glowing of Equipments	As per NIT
17	M.Patoary	Nil	Maintenance only Bushing of Transformer	As per NIT
18	M.Patoary	Nil	Oil filling in conservator tank of different Transformer	As per NIT
19	M.Patoary,ES Company	Nil	Earthing of G.I. Flat 50x8mm	Will be included and Rate will be calculated Pro-Rata basis with the item for similar works of 50X10 mm
20	M.Patoary	Nil	Laying Earth mat M.S. Round Rod 28 mm	To be dealtwith technical specification of WBSETCL
21	R.Chatterjee	Nil	Mopping & coupping of structure legs	Not in the scope of this NIT
22	R.Chatterjee	Nil	Dragging of XLPE Cable	As per NIT
23	R.Chatterjee	Nil	Replacement of CTJB and other allied work	As per NIT
24	R.Chatterjee	Nil	Dismantling of Station Service Transformer	Not in the scope of this NIT
25	R.Chatterjee	Nil	Dismantling of 3C-300 Sqm Power Cable	As per NIT
26	R.Chatterjee	Nil	Assistance during Testing & Commissioning of Power Transformer & Reactors of 132/220/400 Kv	As per NIT
27	R.Chatterjee	Nil	Supply & Laying of PVC Pipes	Not in the scope of this NIT
28	R.Chatterjee	Nil	Sorting of "R", "Y" & "B" Phase in single circuit	As per NIT
29	R.Chatterjee	Nil	Replacement of damage nuts & Bolts	As per NIT
30	R.Chatterjee,Rima Enterprise	Nil	Cell replacement of damaged capacitor bank	As per NIT
31	R.Chatterjee	Nil	Installation of Energy meter with holes etc	Not in the scope of this NIT
33	RIMA ENTERPRISE	Nil	Jumpering work for all equipments related should be considered separately under no circumstances it is related either to erection or replacement of equipments.	As per NIT
34	ES Company	Nil	Jumper & dropper checking	As per NIT
35	ES Company	Nil	1Cx1000 sqmm XLPE 33 kv grade cable laying	As per NIT