

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

Office of the Executive Engineer, E.H.V. Projects Division, Kalyan.

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Ref. No. EE/EHV C/DN/KLN/T-25A /No. No 0 0 2 1 1 Date: 07 FEB 2024

<u>Sub:</u> Extension to E-enquiry for submission of Quotation/ Budgetary offer of 220kV &132kV GIS bay modules for various MSETCL Projects & ORC's Substations with underground cable.

Dear Sir,

The Sealed Quotations/Budgetary offer are invited for the above mentioned work as per Scheduled – 'A & B' with following terms & condition:

- 1. The Quotation/Budgetary offer shall reach to this office from 29.01.2024 to 09.02.2024 up to 14:00 Hrs. This office shall not accept any responsibility for late receipt of quotations. The quotation will opened on dt. 09.02.2024 (If possible).
- 2. The Quotation/Budgetary offer will be accepted from approved vendor/OEM of MSETCL only.
- 3. The Quoations/Budgetary offer will be on agencies/OEM letter head and valid for 3 Months.
- 4. The Ex-work price & other applicable taxes will be mentioned separately in the budgetary offer.
- 5. The undersigned reserve the right to reject any or all quotations without assigning the reason thereof.

Encl: - Schedule A &B

Executive Engineer
E.H.V. Projects Dn. Kalyan

SCHEDULE "A"

Sr. No	Item / Desciption & Rating / Details	Unit	Supply Ex-works Rate	ETC Ex-works Rate
A	D	E	G	Н
	220kV GIS Equipment		3	3
	Metal encapsulated SF6 gas insulated Switchgear 50 KA/3 Sec rating suitable for indoor installation of modular design		* ,	
1	220KV Transformer Bay Module: (For 50 MVA, 220/22 KV T/F, HV Side)	Per Bay		
a	Each module comprising of the following: 245 KV SF6 circuit breaker Complete with operating Mechanism, 2000 A, 50kA 3phase -1No			
b i)	Disconnector: 3 Phase, Single Pole, Group operated isolator switch complete with manual & motor driven operating			
1)	mechanism 2000 A - 3 Sets. 3 Phase, Single Pole, Group operated maintenance			
ii)	earthing switch complete with manual & motor driven operating mechanism- 3 Sets.			**
c	Current Transformer: 5 Core, Multi ratio, single phase current transformer 800-400/1A-(1Set-3 Nos)			
d	Bus Bar- Double bus arrangement: Main Bus-I - 3150 A, 50kA/3sec Main Bus-II - 3150 A,50kA/3sec			×
	Local Control cubicle for GIS module, gas monitoring device, barriers pressure switches etc as required. Suitable termination arrangement for SF6 Duct			·
	NOTE: The bus may be with single phase or 3 phase enclosure.		2 2	- V
	220KV Line (U.G. Cable) Bay Module including Lightning arrestor	Per Bay		
a	Each module comprising of the following: 245 KV SF6 Circuit Breaker complete with operating Mechanism, 2000 A,50kA Suitable for 1phase & 3phase trip.			
	Disconnector:		a ,	, and
i	3 Phase, Single Pole, Group operated isolator switch complete with manual & motor driven operating mechanism 2000 A - 3 Sets			
ii	3 Phase, Single Pole, Group operated maintenance earthing switch complete with manual & motor driven operating mechanism- 2 Sets.			
iii	3 Phase, Single Pole, fast acting, fault make earthing switch complete with group operated manual & motor driven operating mechanism - 1 Set.			
С	Current Transformer: 5 Core, Multi ratio, single phase current transformer 2000-100/1 A - (1 Set - 3 Nos.			
d	Cable end unit (Plug in type): 3 Phase, Single pole, Plug in type cable termination - 1 Run for 2500 Sq.mm for each phase - 1 (Set)			
e	Bus Bar- Double bus arrangement: Main Bus-I - 3150 A, 50kA/3sec Main Bus-II - 3150 A, 50kA/3sec			
f	Local Control Cubicle for GIS module, gas monitoring device, barriers pressure switches etc as required.			
g	Surge Arrester: 198kV-10kA, Class 3 GIS Type Surge Arrrester			
	NOTE: The bus may be with single phase or 3 phase enclosure.			

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3	220KV Line (U.G. Cable) Bay Module including	Per		d s o
	Lightning arrestor	Bay		a la
	Each module comprising of the following:			
	245 KV SF6 Circuit Breaker complete with operating			T 17
a	Mechanism, 2000 A,50kA Suitable for 1phase & 3phase)* g = = = = = = = = = = = = = = = = = =	et e
	trip.		1.8	,
b	Disconnector:			
	3 Phase, Single Pole, Group operated isolator switch			
i	complete with manual & motor driven operating		0.2	
	mechanism 2000 A - 3 Sets			y et jump
	3 Phase, Single Pole, Group operated maintenance			
ii	earthing switch complete with manual & motor driven			
11	operating mechanism- 2 Sets.			
	3 Phase, Single Pole, fast acting, fault make earthing			a ·
iii	switch complete with group operated manual & motor			
	driven operating mechanism - 1 Set.			
c	Current Transformer: 5 Core, Multi ratio, single phase		6	
·	current transformer 2000-100/1 A - (1 Set - 3 Nos.			8 - 2
	Cable end unit (Plug in type): 3 Phase, Single pole, Plug			0
d	in type cable termination - 2 Run of 1000 Sq.mm for			
	each phase - 1 (Set)			
	Bus Bar- Double bus arrangement: Main Bus-I - 3150			
e	A, 50kA/3sec Main Bus-II - 3150 A, 50kA/3sec		X	Y .
-	Local Control Cubicle for GIS module, gas monitoring			
f	device, barriers pressure switches etc as required.			0 4
g	Surge Arrester: 198kV-10kA, Class 3 GIS Type Surge		a a	
	Arrrester			¥
	NOTE: The bus may be with single phase or 3 phase			
	enclosure.		2 d <	
4	2201/1/ P CI P M. J. I.	D		
4	220KV Bus Coupler Bay Module	Per		2
	F-1 1.1 1.1 6.4 C.11 - 1	Bay		ž.
	Each module comprising of the following:			
a	245 KV SF6 circuit breaker Complete with operating			* *
-	Mechanism, 2000 A, 50kA 1Phase/3phase -1No			
b	Disconnector:			
	3 Phase, Single Pole, Group operated isolator switch		- x - 1	¥ 9
ii	complete with manual & motor driven operating			5
	mechanism 2000 A - 2 Sets.			
	3 Phase, Single Pole, Group operated maintenance			
ii	earthing switch complete with manual & motor driven			e e e
	operating mechanism-2 Sets.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Current Transformer: 5 Core, Multi ratio, single phase			
С	current transformer 2400-1200/1A - (1Set -3 Nos)			
			A	9 4
	Bus Bar- Double bus arrangement:			
	Main Bus-I - 3150 A, 50kA/3sec			4
_	Main Bus-II - 3150 A,50kA/3sec		0.7. 2.2.	×
	Local Control cubicle for GIS module, gas monitoring		8 v v v v v v v v v v v v v v v v v v v	4° ,
e	device, barriers pressure switches etc as required.		a to the second of the second	e e
_	NOTE: The bus may be with single phase or 3 phase			N a
	enclosure.		* · · · · · · · · · · · · · · · · · · ·	* **
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5	220KV Bus Coupler Bay Module	Per		
		Bay	1	
8	Each module comprising of the following:			
a	245 KV SF6 circuit breaker Complete with operating Mechanism, 2000 A, 1Phase/3phase -1No			
b	Disconnector:		int To A	
ii	3 Phase, Single Pole, Group operated isolator switch complete with manual & motor driven operating mechanism 2000 A - 2 Sets.			
ii	3 Phase, Single Pole, Group operated maintenance earthing switch complete with manual & motor driven operating mechanism-2 Sets.			
с	Current Transformer: 5 Core, Multi ratio, single phase current transformer 2000-1000/1A - (1Set -3 Nos)			ps.
d	Bus Bar- Double bus arrangement: Main Bus-I - 3150 A, 50kA/3sec Main Bus-II - 3150 A,50kA/3sec			
e	Local Control cubicle for GIS module, gas monitoring device, barriers pressure switches etc as required.			
	NOTE: The bus may be with single phase or 3 phase enclosure.			
6	220 KV PT Bay Module (1 for each bus)	Per bay		
4	Each module comprising of the following:			
a	Disconnector:			
i	3 Phase, Single Pole, Group operated isolator switch complete with manual & motor driven operating mechanism 2000 A - 1 Set.			
ii	3 Phase, Single Pole, Group operated maintenance earthing switch complete with manual & motor driven operating mechanism-1 Set.			
b	Potential Transformer: 3 Core, Multi ratio, single phase potential transformer $220\text{KV}/\sqrt{3}/110\text{V}/\sqrt{3}-110\text{V}/\sqrt{3}-110\text{V}/\sqrt{3}$ 3 - (1 Set - 3 Nos.)			
с	Bus Bar- Single bus arrangement: Main Bus - 3150A			
d	Local Control Cubicle for GIS module, gas monitoring device, barriers pressure switches etc as required.			

SCHEDULE "B"

Sr. No	Item / Desciption & Rating / Details	Unit	Supply Ex-works Rate	ETC Ex-works Rate
A	D ,	E	G	Н
1	132kV Line Bay Module suitable for 132kV Bus Buct Arrangement with Bus Duct Support Structure Each Module comprising of the following # 145kV SF6 Circuit Breaker Complete with operating mechanism, 2000A, suitable for 1 Phase & 3 Phase trip, # Disconnector # 3Phase, Single Pole, Group Operator Maintenance Earthing Switch complete with manual and motor driven operating mechnism -2 Sets, # 3 Phase, Single Pole, fast acting, fault making earth switch complete with group operated manual & motor driven operating mechanism - 1 Set, # Current Transformer: 5 Core, Multi Ratio, Single Phase Current Transformer, 800-400/1A - (1 Set - 3 Nos.) Bus Bar - Single Bus Arrangement: Main Bus - 2000A, 40kA/3Sec#, Local Control Cubicle for GIS Module, Gas Monitoring Device, Barriers Pressure switches etc as required. Note - The bus may be with single phase enclosure. #	per Bay		
2	132kV Bus Disconnector Module with Cable End Unit (Plug in Type): 3 Phase, Single Pole, 2 Run of 1000 sqmm for each phase.	EA		

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