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Ref. no. EE/EHV/PROJ/DIV/NSK/Tech/

MO 167

2 FEB 2023

Notification for Inviting Budgetary Offer

Sub: Regarding submission of budgetary offers for 400kV GIS bay module.

With ref to above subject, it is requested to provide quotation/budgetary offer for 400kV GIS bay module in following format.

S	Particulars	Qty	Unit	Unit Rate (including 1% lwcs)	F&A (2% on Unit rate incl. lwcs)	GST (18% on unit rate +F&A)	Unit Rate (Including all taxes)	Total
1	2	3	4	5	6=5*2%	7=(5+6)*1 8%	8=6+7	9=8*
1.	420 kV, 3150 A, 50 kA, SF6 GIS Line feeder bay module (with PIR) - Suitable for One and Half Bay system 3- Ø 400 kV, 3150 A, 50 KA-3 sec, metal enclosed SF6 Gas Insulated Switchgear - Line bay Module including Main Bus bars - comprising of (A) Circuit breaker with PIR (B)Current transformer 3000-1500-750/1A, 5core (no. of cores as per TS)-1 no per phase (C) Line side Disconnector with one maintenance earthing switch (D) High speed/Fast Acting Earthing switch (E) Bus Disconnector with Earthing switch (F) Tie Disconnector with Earthing Switch (G) SF6 Gas Insulated Bus Duct (GIB) from respective GIS bay module up to the GIS wall. (indoor) (H)LCC Panel (All other items as per technical specification) (I) Busbar-Two Bus arrangement 3150A, 50kA/3sec	4	Set					
2	420kV, 3150 A, 50 kA, SF6 GIS ICT feeder bay module (with CSD) - Suitable for One and Half Bay system 3- Ø 400 kV, 3150 A, 50 KA-3 sec, metal enclosed SF6 Gas Insulated Switchgear - ICT bay Module including Main Bus bars -comprising of (A) Circuit breaker with CSD (B) Current transformer 3000-1500-750/1A, 5core (no. of cores as per TS) -1 no for each phase (C) ICT side Disconnector with one maintenance earthing switch (D) Bus Disconnector with Earthing switch (E) Tie Disconnector with Earthing Switch (F) SF6 Gas Insulated Bus Duct (GIB) from respective GIS bay module up to the GIS wall (Indoor).	2	Set					

	_								7 K. S.	100
		(G) LCC Panel (All other items as per technical		-						
		specification)1	1"	<i>i</i>					1	情
		(H) Busbar- Two Bus arrangement 3150A,50kA/3sec								-
		420kV, 3150 A, 50 kA, SF6 GIS SPARE ICT feeder bay	1	Set						
		module - Suitable for One and Half Bay system		a of	á					
CI	0	3- Ø 400 kV, 3150 A, 50 KA-3 sec, metal enclosed SF6.	and to	00	Ti.				- 1	
		Gas Insulated Switchgear - SPARE ICT bay Module							- 1	
		including Main Bus bars -comprising of					'			
		(A) Circuit breaker without CSD					1	11		
		(B) Current transformer 3000-1500-750/1A, 5core (no.								
		of cores as per TS) -1 no for each phase								
	3	(C) 10 ICT side Disconnector with one maintenance								
		earthing switch								
		(D) Bus Disconnector with Earthing switch								
		(E) Tie Disconnector with Earthing Switch								
		(G) SF6 Gas Insulated Bus Duct (GIB) from respective							-	
		GIS bay module up to the wall.								
		(H) LCC Panel (All other items as per technical								
		specification)								
		(I) Busbar-Two Bus arrangement 3150A,50kA/3sec							- -	_
1		420kV, 3150 A, 50 kA, SF6 GIS Bus Reactor feeder bay	1	Set						
1		module (with CSD) - Suitable for One and Half Bay system								
1		System				_	1.			
		3- Ø 400 kV, 3150 A, 50 KA-3 sec, metal enclosed SF6							- 1	•
		Gas Insulated Switchgear - Bus Reactor bay Module		_						
		including Main Bus bars -comprising of		-			4			
		(A)Circuit breaker with CSD							1 -	
		(B)Current transformer 3000-1500-750/1A, 5core (no.							1	
	4	of cores as per TS) -1 no for each phase								
		(C) Reactor side Disconnector with one maintenance								
		earthing switch		-						
		(D)Bus Disconnector with Earthing switch						-		
		(E) Tie Disconnector with Earthing Switch						, .		
		(F)SF6 Gas Insulated Bus Duct (GIB) from respective								
		GIS bay module up to the GIS wall (Indoor).						¥, 1		٠,
		(G)LCC Panel (All other items as per technical specification)							1	
		(H) Busbar- Two Bus arrangement 3150A,50kA/3sec.				•			1	
\vdash		3- Ø 400 kV,3150 A, 50 KA-3 sec, metal enclosed SF6	1	Set						_
		Gas Insulated Switchgear BUS PT (2 Sets)Module	1							
		including Main Bus bars								
		2. @ 400 by 2150 4. 50 KA 2 1 1 1 1 1								
1		3- Ø 400 kV,3150 A, 50 KA-3 sec, metal enclosed SF6			_		=			
	_	Gas Insulated Switchgear - BUS PT (2 Sets) Module including Main Bus bars - comprising								
:	5	(A) High speed/ Fast Acting Earthing switch								
		(B) 3 X Single phase Voltage transformer 400KV/								
		SQRT 3//110V/ SQRT 3 -sagrigated from per bus bar								
		unit (no, of cores as per TS), 3Core								
		(C) PT disconnector with one Earthing switch		1				ij.	9	
		(D) Busbar- Two Bus arrangement 3150A,50kA/3sec.							ę:	
Г		420 kV, 3150 A, 50 kA, SF6 GIS Tie feeder bay module	3	Set						_
		(with PIR with CSD) - Suitable for One and Half Bay								٠,
6	1	system				.27				
		3- Ø 400 kV, 3150 A, 50 KA-3 sec, metal enclosed SF6				•				
		art, 5155 11, 50 ICA-5 sec, metal enclosed SF6								-

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	Gas Insulated Switchgear - Tie bay Module including			and the state of t				
	Main Bus bars - comprising of							
	(A) Circuit breaker with PIR with CSD							
	(B) Current transformer 3000-1500-750/1A, 5core (no.							
	of cores as per TS)-1 no per phase							
	(C) Bus Disconnector with Earthing switch -2 nos							
	(D) SF6 Gas Insulated Bus Duct (GIB) from respective							
	GIS bay module up to the GIS wall. (indoor)							
	(E) LCC Panel (All other items as per technical							
	specification)							-
	420 kV, 3150 A, 50 kA, SF6 GIS Tie feeder bay module	1	Set					
	(with PIR without CSD) - Suitable for One and Half Bay system							
	system							
	3- O 400 kV, 3150 A, 50 KA-3 sec, metal enclosed SF6							
	Gas Insulated Switchgear - Tie bay Module including							
	Main Bus bars - comprising of							
7	(A) Circuit breaker with PIR without CSD							
	(B) Current transformer 3000-1500-750/1A, 5core (no.							
	of cores as per TS)-1 no per phase							
	(C) Bus Disconnector with Earthing switch -2 nos							
	(D) SF6 Gas Insulated Bus Duct (GIB) from respective						,	
	GIS bay module up to the GIS wall. (indoor)							
	(E) LCC Panel (All other items as per technical							
L	specification) 420kV, 3150 A, 63 kA, SF6 GIS AuxiliaryBus module	1	Set					
	for Spare Transformer (RRS)	•	361					
8	lot space transformer (cores)				k:			4
	1- Ø 400 kV, 3150 A, 50 KA-3 sec, metal enclosed SF6						=	
	8 Gas Insulated Bus module - Auxiliary bus - suitable for					I		
	4 dia comprising of							
	(A) High speed fast acting earth switch-1 nos				k.	100		
	(B) Aux bus Disconnector without earthing switch-6 nos							
	(C) Busbar arrangement 3150A,50kA/3sec	<u> </u>				(Am	ount in Rs.)	
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Vendors are requested to submit their budgetary offer for above said work on or before 09.02.2023 through RPAD/email (ee5610@mahatransco.in)

> **Executive Engineer** EHV Projects Division, MSETCL, Nashik