MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD (CIN No.U40109MH2005SGCI53646)



Office of the Executive Engineer EHV O & M Division-I, Pune Block No.406, Admin Building, 3rd Floor, Rasta Peth, Pune 411011 Phone No: 7447440351 E- mail- ee6140@mahatransco.in



Date:26.12.2024

EE/EHV O&M Dn.-I/Pune/Tech./ 2363

TO WHOM SO EVER IT MAY CONCERN

Subject: Calling of Budgetary offer Extention-1 -supply, installation & commissioning of 11 kV Gas Insulated Substation (GIS) modules at 132 kV Ganeshkhind Substation under EHV O&M Division-I, Pune.

Dear Sir,

The Budgetary offer through e-mail are hereby invited for the above work as per schedule-A enclosed.

All are requested to quote your best reasonable rates for above work.

The Terms and conditions as below:

- 1) The rate quoted should be valid for 120 days (minimum)
- 2) The rate should be quoted on firm quotation basis.
- 3) The rates should be exclusive of all taxes. Taxes should be quoted extra.
- 4) Following documents should be submitted along with your offer:
 - a. Shop Act / Udyog Aadhar Registration Certificate.
 - b. Work Experience Certificate for similar nature of works in MSETCL/MSEDCL/ in any Power Utility or in Private Company in India.

You are requested to submit your best reasonable budgetary offer as per Schedule-A, for above works on E-mail ID: <u>ee6140@mahatransco.in</u> up to ll:00 Hrs on dtd. 02.01.2025

This budgetary offer is invited only for estimation purpose and same will not be considered for any bidding OR other activity.

S/d/(V.V. Borkar)
Executive Engineer
EHV O & M Division –I, Pune



MAHARSHTRA STATE ELECTRICITY TRANSMISSION COMPANY LIMITED

Supply, installation & commissioning of 11 kV Gas Insulated Substation (GIS) modules at 132 kV Ganeshkhind Substation under EHV O&M Division-I, Pune.

Schedule-A

	Schedule-A				
Sr. No.	Particulars of Work	Unit	Ex- Works Unit Rate	GST @18%	Unit Rate with GST
Mater	ial Part:				
1	Transformer LV Bay Module (11 kV): Each module comprising of the following: 3 phase Circuit Breaker with vacuum interrupters in gas filled switchgear housing complete with operating mechanism, 2500A -1 No. Disconnector: 3Phase,Single Pole, three position disconnector to work as Disconnector & earthing switch complete with manual & motor driven operating mechanism 2000A-1 Set. Current Transformer: 4 Core, Multi ratio, single phase current transformer with 1600-800/1A, 4C CT Ratio (1 Set - 3 Nos.) [PS, PS, 0.2S, PS] Bus Bar- Single bus arrangement: Main Bus - with 2000A ratings Cable end unit (Plug in type) with capacitive voltage indicator system: 3 Phase, Single pole, Plug in type cable termination - 4 Runs of 630 sq.mm or 5 Runs of 400 sq.mm. (for each phase - 1 (Set)) Local Control Cubicle for GIS module, gas monitoring device, barriers pressure switches etc as required. Can be	No.			
	device, barriers pressure switches etc as required. Can be part of GIS.				

2	11 KV Line Bay Module (With 9 kV-10 kA GIS Surge Arrestor): Each module comprising of the following:	No.		
	3 phase Circuit Breaker with vacuum interrupters in gas filled switchgear housing complete with operating mechanism, 2500A -1 No.			
	Disconnector: 3Phase, Single Pole, three position disconnector to work as Disconnector & earthing switch complete with manual & motor driven operating mechanism 2000A-1 Set.			
	Current Transformer: 4 Core, Multi ratio, single phase current transformer with 400-200/1A, 3C CT Ratio (1 Set - 3 Nos.) [PS, PS, 0.2S]			
	Bus Bar- Single bus arrangement: Main Bus - with 2000A ratings			
	Cable end unit (Plug in type) with capacitive voltage indicator system: 3 Phase, Single pole, Plug in type cable termination - 2 Runs of 400 sq.mm for each phase - 1 (Set)			
	Local Control Cubicle for GIS module, gas monitoring device, barriers pressure switches etc as required. Can be part of GIS			
	NOTE: The bus and the equipment may be with single phase or 3 phase enclosure.			
3	11 KV Bus Sectionalizer Bay module: Each module comprising of the following:	No.		
	3 phase Circuit Breaker with Vacuum interrupters in gas filled switchgear housing complete with operating mechanism, 2500A -1 No.			
	Disconnector: 3 Phase, Single Pole, three position disconnector to work as disconnector & earthing switch complete with manual & motor driven operating mechanism 2000A - 1 Set.			
	Current Transformer: 4 Core, Multi ratio, single phase current transformer with 1600-800/1A, 4C CT Ratio (1 Set - 3 Nos.) [PS, PS, 0.2S, PS]			
	Bus Bar- Single bus arrangement: Main Bus - with 2000A ratings			
	Cable end unit (Plug in type) with capacitive voltage indicator system: 3 Phase, Single pole, Plug in type cable termination - 2 Runs of 400 sq.mm for each phase - 1 (Set)			
	Local Control Cubicle for GIS module, gas monitoring device, barriers pressure switches etc as required. Can be part of GIS			

	NOTE: The bus and the equipment may be with single phase or 3 phase enclosure.			
4	Each module comprising of the following: Disconnector: 3 Phase, Single Pole, three position disconnector to work as disconnector & earthing switch complete with manual & motor driven operating mechanism 1600A - 1 Set. Potential Transformer: 3 Core, Multi ratio, single phase potential transformer 11KV/ √ 3/110V/ √ 3-110V/ √ 3-110V/ √ 3 - 1 Set (3 Nos.) [3P, 3P, 0.2] Bus Bar- Single bus arrangement: Main Bus - 2500A, 50kA/3sec Local Control Cubicle for GIS module, gas monitoring device, barriers pressure switches etc as required.	No.		
Erection	on, Testing and Commissioning part:			
1	Supervision of GIS & GIB installation testing and commissioning	Set		
2	11 kV GIS bays erection charges per bay	No.		

S/d/-(V.V. Borkar) Executive Engineer EHV O & M Division –I, Pune