ਮੋਬਾਇਲ: 09646118220



### LIMITED TENDER ENQUIRY NO. 01/2023-34

То

Copy to Notice Board

#### Memo No: **987** /Enq: 01/2023-24

Dated: 06-07-2023

## Subject: Re-fill of Fire Extinguishing Equipments at 06 Nos. 220kV Substations under P&M Division-1, PSTCL Mandi Gobindgarh.

This office intends to refill the fire fighting Extinguishing equipments at 06 Nos. 220kv Substations due in 2023 under this office. You are requested to send your lowest rates for the same. The quotation must reach this office on or before 24.07.2023, 11:30 Hrs. Quotations will be opened on the same day at 12:00 Hrs in the presence of the undersigned & Contractors/Representatives.

ASE/P&M Division-1, PSTCL, Mandi Gobindgarh

Endst No. 988 /Enq- 01/2023-24 Dated : 06-07-2023 Copy of the above is forwarded to the Dy CE/P&M Circle Ludhiana irt his office memo no 2854 dated 05.06.2023 for information please.

ASE/P&M Division-1, PSTCL, Mandi Gobindgarh



### LIMITED TENDER ENQUIRY NO. 01/2023-34

Name of the work: Re-fill of Fire Extinguishing Equipments at 06 Nos. 220kV Substations under P&M Division-1, PSTCL Mandi Gobindgarh.

Last Date & Time for Delivery of	Tender documents can be received from P&M							
Limited tender Document Division-1, PSTCL Mandi Gobindgarh.								
Receipt oftender 24.07.2023 up to 11:30 Hrs								
Opening oftender	24.07.2023 dt 12:00 Hrs							
EMD	EMD 2% or tender value (rounded off to a multiple							
	of Rs. 10 on higher side), subject to the minimum of							
	rupees 5000/- whichever is higher, in the shape							
	Demand Draft.							
Cost of tender	Nil							
documents/specifications								
-								

ASE, P&M Division-1, PSTCL Mandi Gobindgarh.



ਦਫਤਰ: ਵਧੀਕਨਿਗਰਾਨਇੰਜੀਨੀਅਰ, ਪੀਅਤੇਐਮਮੰਡਲ- 1, ਮੰਡੀਗੋਬਿੰਦਗੜ੍ਹ। E-Mail:srxen-pm-gobindg1@pstcl.org

### LIMITED TENDER ENQUIRY NO. 01/2023-34

# Name of the work: Re-fill of Fire Extinguishing Equipments at 06 Nos. 220kV Substations under P&M Division-1, PSTCL Mandi Gobindgarh.

SCHEDULE OF PRICES										
Description of Items	220KV S/S G1	220K V S/S	220KV S/S G4	220KV S/S Amloh	220KV S/S Bassi Pathana	220KV S/S Ikolaha	Total	Rate/ un1t (Rs)	Amoun t	
CO2 Type 45 Kg	2	05		7 Killion	Tuthunu	Intolullu	2	(10)		
		2	1	2	2	2	13			
	5		1	4	2	3	15			
			5		2		7			
							0			
	9	1			2	2	14			
		3	4		1	7	26			
							1			
ABC Type 9 Kg (Stored Pressure)	3		4	5	3		15			
Foam Type 45 Ltr (Chemical)		2	1		2		5			
Foam Type 45 Ltr (Mechanical)	4	1	3	2	1	3	14			
Foam Type							0			
ABC Type 10 Kg							0			
ABC Type 5 Kg	. 11	1	2	4			18			
Total	50	10	21	17	15	17	130			
Spare Parts	A	s Per requ	irement at s	site during	filling of Re	-Filling of	Fire Figh	ting Exti	nguishers	
9/10 Kg										
22.5/9 Kg										
Kg										
trolly 45 Ltr.										
New Container for foam trolly 9 Ltr.										
New Pipe 45 Ltr.										
New CO2 Pipe 22.5 Kg										
New DCP Container 10/9/5 Kg										
New CO2 Pipe 9 Kg										
	CO2 Type 45 Kg CO2 Type 22.5 Kg CO2 Type 9 Kg CO2 Type 10 Kg Dry Powder 9 Kg Dry Powder 9 Kg Dry Powder 5 Kg Dry Powder 10 Kg Soda Acid Type ABC Type 9 Kg (Stored Pressure) Foam Type 45 Ltr (Chemical) Foam Type 45 Ltr (Mechanical) ABC Class 50Kg Mech Foam Type ABC Type 10 Kg ABC Type 10 Kg ABC Type 5 Kg <b>Total</b> <b>Spare Parts</b> New Valve For ABC 5/ 9/10 Kg New Valve For ABC 5/ 9/10 Kg New Valve For CO2 45/ 22.5/9 Kg New Watch for ABC10/ 5 Kg New Container for foam trolly 45 Ltr. New Container for foam trolly 9 Ltr. New CO2 Pipe 22.5 Kg New DCP Pipe 10/9/5 Kg	Description of ItemsS/S G1CO2 Type 45 Kg2CO2 Type 22.5 Kg4CO2 Type 9 Kg5CO2 Type 10 Kg1Dry Powder 9 Kg9Dry Powder 5 Kg9Dry Powder 10 Kg11Soda Acid Type1ABC Type 9 Kg (Stored Pressure)3Foam Type 45 Ltr (Chemical)4ABC Class 50Kg Mech Foam Type4ABC Type 10 Kg11ABC Class 50Kg Mech Foam Type50Spare PartsANew Valve For ABC 5/ 9/10 Kg11New Valve For CO2 45/ 22.5/9 Kg22.5/9 KgNew Watch for ABC10/ 5 KgKgNew Container for foam trolly 45 Ltr.4New Container for foam trolly 9 Ltr.11New CO2 Pipe 22.5 Kg11New DCP Pipe 10/9/5 Kg11New DCP Container 10/9/5 Kg11	Description of Items220KV S/S G1220K V S/S G3CO2 Type 45 Kg2CO2 Type 22.5 Kg4CO2 Type 9 Kg5CO2 Type 9 Kg5CO2 Type 10 Kg1Dry Powder 9 Kg9Dry Powder 5 Kg9Dry Powder 10 Kg11Soda Acid Type1ABC Type 9 Kg (Stored Pressure)3Foam Type 45 Ltr (Chemical)2Foam Type 45 Ltr (Mechanical)4ABC Class 50Kg Mech Foam Type1ABC Type 10 Kg11ABC Type 5 Kg11Total50Spare PartsAs Per requNew Valve For ABC 5/ 9/10 Kg1New Valve For CO2 45/ 22.5/9 Kg1New Container for foam trolly 45 Ltr.1New Container for foam trolly 9 Ltr.1New CO2 Pipe 22.5 Kg1New CO2 Pipe 10/9/5 Kg1New DCP Container 10/9/5 Kg1	Description of Items $220 \text{KV}$ S/S G1 $220 \text{KV}$ V S/S G3 $220 \text{KV}$ V S/S G4CO2 Type 45 Kg21CO2 Type 9 Kg51CO2 Type 9 Kg51CO2 Type 10 Kg55Dry Powder 9 Kg91Dry Powder 5 Kg91Dry Powder 10 Kg113ABC Type 9 Kg (Stored Pressure)34Foam Type 45 Ltr (Chemical)21Foam Type 45 Ltr (Mechanical)41ABC Class 50Kg Mech Foam Type12ABC Type 5 Kg1112Total501021Spare PartsAs Per requirement at 9New Valve For CO2 45/ 22.5/9 Kg21New Container for foam trolly 9 LtrNew OC2 Pipe 22.5 KgNew DCP Pipe 10/9/5 KgNew DCP Container 10/9/5 Kg	Description of Items $220 \text{KV}$ S/S G1 $220 \text{KV}$ V S/S G3 $220 \text{KV}$ S/S G4 $320 \text{KV}$ CO2 Type 9 Kg $320 \text{KV}$ CO2 Type 10 Kg $310 \text{KV}$ $340 \text{KV}$ $320 \text{KV}$ CO2 Type 9 Kg (Stored Pressure) $310 \text{KV}$ $320 \text{KV}$ Chemical) $320 \text{KV}$ Chemical	Description of Items $220KVS/S G1$ $220KVV S/SG3$ $220KVS/S G4$ $220KVS/S G4$ $220KVS/S BassiPathana           CO2 Type 45 Kg         2         1         2         2        $	Description of Items $220 KV$ S/S G1 $220 KV$ S/S G3 $220 KV$ S/S G4 $220 KV$ S/S Basi Amloh $220 KV$ S/S Basi Pathana $220 KV$ S/S Basi Ikolaha           CO2 Type 45 Kg         2         1         2         2         2           CO2 Type 22.5 Kg         4         2         1         2         2         2           CO2 Type 9 Kg         5         1         4         2         3         2         2           CO2 Type 10 Kg         5         2         2         2         2         2         2           Dry Powder 9 Kg         9         1         3         4         1         7         2         2           Dry Powder 10 Kg         11         3         4         5         3	Description of Items         220KV S/S G1         220KV S/S G3         220KV S/S G4         220KV S/S G4         220KV S/S G4         220KV S/S Basis Amboh         220KV S/S Basis Ikolaha         Total           CO2 Type 45 Kg         2         1         2         2         1         2         2         1         2           CO2 Type 22.5 Kg         4         2         1         2         2         2         13           CO2 Type 9 Kg         5         1         4         2         3         15           CO2 Type 10 Kg         5         2         2         14         0         0           Dry Powder 9 Kg         9         1         2         2         14         0         0           Dry Powder 10 Kg         11         3         4         1         7         26           Soda Acid Type         1         2         1         2         1         1         1           ABC Type 9 Kg (Stored Pressure)         3         4         5         3         15         5           Foam Type 45 Ltr (Chemical)         4         1         3         2         1         3         14           ABC Class SOKg Mech Foam Type         1	Description of Items         220KV S/S G1         220KV S/S G3         220KV S/S G4         220KV S/S G4         220KV S/S Bassi Pathana         220KV Ikolaha         7total         Rate/ m11           CO2 Type 45 Kg         2         1         2         2         13         1           CO2 Type 22.5 Kg         4         2         1         2         2         13         1           CO2 Type 9 Kg         5         1         4         2         3         15         1           CO2 Type 9 Kg         5         1         4         2         3         15         1           CO2 Type 10 Kg         1         1         4         2         2         14         1           Dry Powder 9 Kg         9         1         -         2         2         14         1           Dry Powder 10 Kg         11         3         4         5         3         15         15           Soda Acid Type         1         3         4         5         3         14         15           Presure)         1         2         1         3         14         15         15           Foam Type 45 Ltr (Chemical)         2         1	

NOTE:

1. "Totalamountincluding GST" of all the components shall be considered for work allotment.

2. Prices tire FOR destination at abovementioned Substations.

3. Firms will complete the work within 30 days after issuance of work order.

## It is certified that I have Read all the terms and conditions, scope of work and submitting the prices incompliance to these.

Signature of the tenderer/Bidder with seal

ASE/P&M Division-1, PSTCL, Mandi Gobindgarh

eff.

### LIMITED TENDER ENQUIRY NO. 01/2023-34

# Name of the work: Re-fill of Fire Extinguishing Equipments at 06 Nos. 220kV Substations under P&M Division-1, PSTCL Mandi Gobindgarh.

#### **TERMS & CONDITIONS**

- 1. CHECKLIST OF DOCUMENTS TO BE ATTACHED:
  - a. Firm should quote the price bid in the format provided as Schedule ofPrices.
  - b. PAN Card and GSTNo.
  - c. Firm should be registered or should have past experience of similar work with PSTCL/PSPCL or other state/centerdepartment.
- 2. If the quotations are not received in his office on time, then it will not beaccepted.
- 3. The undersigned can increase/decrease the quantity oforder as per actual site requirements or cancel the tender/quotations at anytime without anynotice.
- 4. No subletting of work shall be permitted at anystage.
- 5. Quoted rates shall include everything and nothing extra over & above the quoted rate shall be payable. GST (if applicable) shall be paid as peractual.
- 6. The quoted rates shall remain valid for 30 days from the date of opening of bid.
- 7. Hundredpercent(100%)paymentofthecontractshallbepaidaftercompletionofworklo the entire satisfaction of the office incharge.
- 8. Statutorytaxes, if applicable should be paid after allowing abetments/discounts/exemption s permissible under the relevant act so as to ensure that there is a least payment for PSTCL under the provision of law.
- 9. Before submitting quotation, vendor may visit 220 kV S/Ssunder P&M Division-1, PSTCL Mandi Gobindgarh. For the survey of Fire Fighting equipment /System Installed at his own cost.
- 10. Engineer-in-charge shall mean concerned SSEs, 132/220 kV S/S under P&M

   Division-1,
   PSTCL

   Gobindgarh. Theworkorderistobeexecutedasperthestandardspecificationsandasper

   directions of officer incharge.
- 11. EMD 2% or tender value (rounded off to a multiple of Rs. 10 on higher side), subject to the minimum of rupees 5000/- whichever is higher, in the shape Demand Draft in favour of:

Name and address of the beneficiary:-Sr. Xen/P&M Division,

PSTCL Mandi Gobindgarh.

Name and address of the bank:- State Bank of India, Mandi Gobindgarh.

12. OPENING OF TENDER & SIGNING OFCONTRACT:

The offer shall be made in a sealed envelopes upper scribed with Name of work, tender notice number. All pages are to be duly signed by the Tenderer and be submitted to ASE/P&M Division-1, PSTCL, Mandi Gobindgarh

The bids shall be opened by the Committee Members on due date, time at P&M Division-1, PSTCL Mandi Gobindgarh in the presence of any or all the tenderers or their authorized representative. who may like to be present at the time of opening of tender.

the f



ਦਫਤਰ: ਵਧੀਕਨਿਗਰਾਨਇੰਜੀਨੀਅਰ, ਪੀਅਤੇਐਮਮੰਡਲ- 1, ਮੰਡੀਗੋਬਿੰਦਗੜ੍ਹ। E-Mail:srxen-pm-gobindg1@pstcl.org

### 13. PAYMENTS & DEDUCTIONS:

The bills for payment should be submitted in duplicate in the office of P&M Division-1, PSTCL Mandi Gobindgarh.

- a. Income tax and any other taxes shall be deducted as per norms of GOP/GOI, if applicable.
- b. Labourcess@1 % shall be deducted, ifapplicable
- c. EMD of successful bidder shall be released after the certification of successful completion of work. EMD of unsuccessful bidders shall be refunded after workallotment.
- 14. TIME SCHEDULE:

Completion period is thirty days from issue of this work order.

Contractor has to mobilize adequate resources to meet his commitments to PSTCL as indicated from time to time. In case due to reasons not attributable to the contractor, the work gets delayed and additional manpower/resources have to be mobilized so as to expedite the work to meet various milestones; same shall be done within the quoted rates as per Rate Schedule, at noextra cost toPSTCL.

- 15. Penalty for delay in order completion will be deducted as per PSTCL's work regulations (erstwhile PSEB) amended up to date.
- 16. Jurisdiction:

The filling of any suit in case of any dispute shall be within the jurisdiction of the Courts at Fatehgarh Sahib. The ASE, P&M Division-1, PSTCL Mandi Gobindgarh. In charge of work shall defend, initiate as required, the cases including arbitration case on behalf of theOwner.

17. All other Terms and conditions of PSTCL's work regulations (erstwhile PSEB) amended up to date shall also be applicable and the same may be downloaded from the PSTCL website<u>www.pstcl.org</u>

Hen D.I

ASE, P&M Division-1, PSTCL Mandi Gobindgarh.