

Corrigendum No. 2

1.	Type of Tender	Open Tender	
2.	Name & complete address of office giving tender	Chief Engineer/ TS, 3 rd Floor, Shakti Sadan, PSTCL, Patiala	
3.	Tender Enquiry No.	STQ-3035	
4.	Scope of work	Design, engineering, manufacture, testing supply and commissioning of 2 No. 220KV line bays at 400KV Substation Nakodar, 1 No. 220KV ICT Bay and 1 No. 400KV ICT bay at 400KV Substation Dhuri, on turnkey basis as per PSTCL specification No. STQ-3035.	
5.	Scope of the civil work	Old scope of civil work	Revised scope of civil work
		<p>The scope of civil work shall include but shall not be limited to the following, based on the drawings to be supplied by PSTCL:-</p> <p>(a) Foundations for 1 No. 500 MVA, 400/220KV Auto Transformer, for NIFPES and Foundations / Civil works for Extension of HWSS & Hydrant System at 400KV Substation Dhuri.</p> <p>(b) Foundations for lighting poles, Bay marshalling box and control cubicles of equipments etc. wherever required.</p> <p>(c) Foundation for towers, equipments support structures.</p> <p>(d) Cable trenches along with covers, road/rail crossings etc.</p> <p>(e) Antiweed treatment, PCC and Stone spreading in switchyard area.</p> <p>(f) Construction of switchyard panel room.</p> <p>(g) Strom drains</p>	<p>The scope of civil work shall include but shall not be limited to the following, based on the drawings to be supplied by PSTCL:-</p> <p>(a) Foundations for NIFPES and Foundations / Civil works for Extension of HWSS & Hydrant System at 400KV Substation Dhuri.</p> <p>(b) Foundations for lighting poles, Bay marshalling box and control cubicles of equipments etc. wherever required.</p> <p>(c) Foundation for towers, equipments support structures.</p> <p>(d) Cable trenches along with covers, road/rail crossings etc.</p> <p>(e) Antiweed treatment PCC and Stone spreading in switchyard area.</p> <p>(f) Construction of switchyard panel room</p> <p>(g) Strom drains</p>
6.	Cost of specification	25000/-	
7.	Mode of payment	As per specification	
8.	Tender specification can only be downloaded from website https://pstcl.nprocure.com . Detailed NIT is available on website www.pstcl.org .		

The other terms and conditions remain unchanged.


Dy. CE / TS (Design), PSTCL, Patiala