SECTION - VIII

TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS OF 13.0MTR LONG STEEL TUBULAR POLES (410 SP 69) FOR OVERHEAD POWER LINES AGAINST NIT No: SE/Proc/04/2019-20

1. SCOPE:

1.1. This specification covers the general requirements towards design, manufacture, testing at manufacturer's works, supply and delivery for tubular steel poles of circular cross section (swaged type) for overhead lines.

2. STANDARD:

2.1. The tubular steel poles shall conform to the latest edition of Indian Standard specifications IS-2713 (Part-I & III): 1980 (amended up-to date) except where specified otherwise in this specification.

3. MATERIALS:

- 3.1. The materials used in construction of tubular steel poles shall be of the tested quality of steels of minimum tensile strength 410 MPa (: 42.0 Kgf/mm²) and yield strength 240MPa.
- 3.2. The materials, when analyzed in accordance with IS: 228 (Part-III: 1972) and IS: 228 (Part-IX) shall not show sulphur and phosphorous contents of more than 0.060 percent each.

4. TYPE, SIZE AND CONSTRUCTION:

- 4.1 Tubular Steel Poles shall be swaged type.
- 4.2. Swaged poles shall be made of seamless or welded tubes of suitable lengths swaged and jointed together. No circumferential joints shall be permitted in the individual tube lengths of the poles. If welded tubes are used they shall have one longitudinal weld seam only and the longitudinal welds shall be staggered at each swaged joint.
- 4.3. Swaging may be done by any mechanical process. The upper edge of each joint shall be chamfered at an angle of about 45°. The upper edge need not be chamfered if a circumferential weld is to be deposited in accordance with clause No. 5.3.2 of IS: 2713(Part-I):1980 amended up to date.
- 4.4. The length of joints on swaged poles shall be in accordance with clause No.5.4 of IS: 2713(Part-I): 1980 amended up to date.
- 4.5. Poles shall be well-finished, clean and free from harmful surface defects. Ends of the Poles shall be cut square. Poles shall be straight, smooth and cylindrical.

The weld joints, if any, shall be of good quality, free from scale, surface defects, cracks, etc.

- 4.6. Tolerances for outside diameter, thickness, length, weight and straightness shall be in accordance with IS: 2713 (Part-I): 1980 amended up to date.
- 4.7. The poles shall be coated with black bituminous paint conforming to IS: 158-1968 throughout up to the level which goes inside the earth. The remaining portion of the exterior shall be painted with one coat of red oxide primer as specified in IS: 2074-1979.
- 4.8. Base Plate of the size 350x350x5 mm shall be welded at the bottom of steel tubular poles. Weight of base plate shall not be less than 4.80kg and shall be clearly specified in the furnished GTP
- 4.9. Steel tubular poles shall be provided with steel pole cap.

5. EARTHING ARRANGEMENTS:

5.1. The earthing of steel tubular poles shall be facilitated by welding a 75mm piece of 75x40x6mm galvanized channel at a height of 300mm from ground level (black paint). The channel piece shall be provided with an 18mm dia hole and 16mm galvanized bolt with GI flat and spring washer. The hot dip galvanizing of the channel piece shall be carried out after cutting and drilling of hole so that no rusting takes place at the connection point of earth.

6. MARKING:

- 6.1 The pole shall be Mouse Stamped (metal stamped). On each pole in addition to the marking as mentioned in the IS: 2713 (Part I & III) of 1980 (amended up to date) the following shall be mouse stamped (metal stamped) one meter above the earthing hole of earthing arrangement:
 - 1. CE P&P,KPDCL Supply
 - **2**. Name of the Firm.
 - 3. Month and year of manufacture.
- 6.2 The pole at a height of planting depth from the bottom of the Pole shall have inscription as "GL".

7. GUARANTEED TECHNICAL PARTICULARS:

7.1. The bidder shall furnish all necessary guaranteed technical particulars in the prescribed proforma enclosed hereinafter. The specific technical requirements of steel tubular poles is attached herewith as Annexure-A.

8. INSPECTION/TESTS:-

Inspection/Tests shall be carried out strictly as per IS: 2713 (Part-I, III) amended up to date.

8.1 Stage Inspection

- i. Pipes shall be ISI Marked and original Test certificates to be furnished
- ii. Measurement of dimensions of pipes i.e. Length, Diameter and thickness.
- iii. Measurement of dimensions of base plate and cap.
- iv. Protection against corrosion.
- v. The supplier shall also submit the test certificates from original manufacturer/reputed laboratory certifying the requisite tensile strength of the Steel Tubes at the time of stage inspection without which the inspection shall not be treated as confirmed.
- vi. Test certificates showing chemical analysis for sulphur and phosphorous content shall also be submitted at the time of stage inspection.

8.2 Final Inspection: -

- i. Quality of workmanship.
- ii. Earthing arrangement and markings.
- iii. Weight of Pole.
- iv. Deflection test.
- v. Permanent set test.
- vi. Drop test.
- vii. Measurement of overall length and length of sections.
- viii. Straightness of Pole.
- 8.3 The supplier shall submit two copies of inspection reports (Stage as well as Final) complete in all respects including Tensile Strength test certificate, Chemical analysis test certificates, material purchase invoices and all other related documents to the office of Chief Engineer P&P Wing KPDCL Srinagar and SE Procurement (KPDCL). The proforma for Stage as well final inspection is attached herewith as Annexure-B & C.
- 8.4 Number of poles selected for conducting different tests shall be in accordance to clause no. 10.1.2: of IS: 2713 (Part-I) amended up to date.
- 8.5 Tests shall be carried out before supply of each consignment at the manufacturers' works and test certificates should be submitted to the purchaser for approval prior to delivery.

- 8.6 Re-tests, if any, shall be made in accordance with IS: 2713 (Part-I) amended up to date.
- 8.7 Purchaser reserves the right to inspect during manufacturing process and depute his representative to inspect/test at the works.
- 8.8 If any extra cost is required for carrying out the above specified tests, the same shall be borne by the manufacturer.

9. **DEVIATION**:

Any deviation in technical specification shall be clearly indicated with sufficient reasons thereof. Purchaser shall however reserve the right to accept and/or reject the same without assigning any reasons what-so-ever.

JE AEE Executive Engineer Superintending Engineer Procurement (KPDCL)

ANNEXURE- A TECHNICAL REQUIREMENTS FOR STEEL TUBULAR POLES (SWAGED TYPE)

S. No.	Description	13.0Mtr Long				
1.	Standards	IS:2713(Part-I and II):1980 as				
1.	Standards	amended up to date				
2	Type of Pole	Swaged type				
3	Designation	410 SP-69				
4	Overall Length	13meters				
5	Planting depth	2.0 meters				
6	Height above ground	11.0 meters				
	Effective length of each section					
7	a)Bottom	5.8 meter				
/	b)Middle	3.6 meter				
	с)Тор	3.6 meter				
	Outside diameter and thickness of each					
	section					
8	a)Bottom	193.7x5.90mm				
	b)Middle	165.1x5.40mm				
	c)Top	139.7x4.50mm				
	Joint length(in cms)					
9	a) Bottom(J2)	40 cm				
	b) Top(J1)	35 cm				
10	Approx. weight of Pole	302 Kgs				
11	Point of application of load from top at a distance of	0.60meter				
12	Breaking load (kgf)	642				
13	Working load with factor of safety of 2.5 (kgf)	257				
14	Crippling load (kgf)	456				
15	Load for permanent set not exceeding 13mm (kgf)	312				
16	Load for temporary deflection of 157.5mm (kgf)	81				
17	Tolerance	IS:2713(Part-I and III):1980 as				
18	Finish	amended up to date				
19	Manufacturing clause					

Guaranteed Technical Particulars

S. No	Description	Tenderer's Response
1	Type of pole offered	
2	a) Whether tubes are of seamless construction or welded type.	
2	b) Is it ERW tubes? If so state name & address of manufacturer.	
3	Overall length	
4	Effective length of section a) Bottom b) Middle c) Top	
5	Effective diameter and thickness of section a) Bottom b) Middle c) Top	
6	Approximate Weight (Kgs)	
7	Breaking Load (Kgf)	
8	Working Load (Kgf)	
9	Weight / meter a) Top section (Kgs) b) Middle section (Kgs) c) Bottom section (Kgs)	
10	Crippling Load (Kgf)	
11	Load for permanent set	
12	Load for temporary deflection	
13	Joint Length (J1) (J2)	

Signature of the tenderer:
Name:
Designation: _

ANNEXURE-B

Proforma for Stage Inspection

A. GENERAL DETAILS:

Name of the Firm	
Place of Inspection	
Name of the Inspector/Agency	
Name of the Departmental Representative	
Offered Material Description	
Material Specification as per IS-	
Purchase Order No/Date	
Stage Inspection letter No/Date	
Date of Inspection	
Quantity offered for Inspection	
Sampling as per IS-	
Number of Sampled Poles	
Make of Steel Tubes	
Whether Steel Tubes ISI marked (Yes/No)	
ISI marking details (IS/Licence No)	

В.

C. OBSERVED DETAILS AS PER INSPECTION/TESTS CONDUCTED:

S.No	Requirements as per GTP/IS with Tolerance	Pole No.1	Pole No.2	Pole No.3	Pole No.4	Pole No.5			
Length in Mtrs									
Bottom									
Middle									
Тор									
Thickness in Mtrs									
Bottom									
Middle									
Тор									
Outer Diameter in	Mtrs								
Bottom									
Middle									
Тор									
Class of Tubes				•	•				
Bottom									
Middle									
Тор									
Base Plate	Size: (350x350x5) mm								
Painting material									

availability							
Whether meta	al						
engraving sta	mp						
for marking							
available	ole/Testing faci	litios					
	ols/Testing faci	nties					<u> </u>
Drop Test fac							
bench	51						
Digital Weigh	ning						
Machine							
Precision Too	ls						
availability	OF TECH CED		TOD III			A CHIEN	
	OF TEST CERT	HIFICATES	5 FOR TI	ENSILE ST	IRENGTH	& CHEMI	CAL
COMPOSI							
Test Certi	ficate No/Date						
Material 1 No/Date	Purchase Challa	n/Invoice					
Test Certi	ficate issued by						
Challan/	Invoice issued by	y					
Test Certi	ficate issued in f	favour of					
,	Invoice issued ir						
	Test Certificate o	2					
	sign/stamp) bot nanufacturer & s						
firm (Yes		supplier					
	Challan/Invoice	duly					
	sign/stamp) bot						
original n	nanufacturer & s	supplier					
firm (Yes	/No)						
Remarks:		1			CEP 4 1		
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-	served inspecti the material o		•	•	_		
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•	recommended for manufacturing of finished Mr Mr				Mr		
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	s representative	_			_	or	
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Proforma for Pre-Delivery/Final Inspection

A. GENERAL DETAILS:

Name of the Supplier Firm	
Place of Inspection	
Name of the Inspector/Agency	
Name of the Departmental Representative	
Offered Material Description	
Material Specification as per IS-	
Purchase Order No/Date	
Final Inspection letter No/Date	
Stage Inspection Certificate No/Date	
Date of Final Inspection	
Quantity offered for Final Inspection	
Quantity Inspected for Final Inspection	
Sampling as per IS-	
Number of Sampled Poles	
Make of Steel Tubes	
Whether Steel Tubes ISI marked (Yes/No)	
ISI marking details (IS/Licence No)	

B. OBSERVED DETAILS AS PER INSPECTION/TESTS CONDUCTED:

S. No	Requirements as per GTP/IS with Tolerance	Pole No.1	Pole No.2	Pole No.3	Pole No.4	Pole No.5		
i. Type of Pole	Type of Pole Swaged							
ii. Length in mm								
Overall Length								
Bottom Section								
Middle Section								
Top Section								
Planting Depth								
Height above ground								
iii. Outer Diameter ir	n mm							
Bottom Section								
Middle Section								
Top Section								
iv. Class of Tubes	iv. Class of Tubes							
Bottom								

Middle							
Top							
v. Joint Length in mi	n						
Top (J1)							
Bottom (J2)							
vi. Weight of Pole							
vii. Deflection Test							
viii.Permanent Set							
Test							
ix. Drop Test x. Protection							
against							
Corrosion							
(Painting							
status)							
xi. Base Plate							
xii. Pole Cap							
xiii. Straightness of Pole							
xiv. Earthing							
Arrangement							
xv. Marking							
Remarks: The above inspection Purchase Order and IS					GTP of abo	ove mentio	ned
QUANTITY OFFERED):						
QUANTITY INSPECT	ED:						
QUNATITY ACCEPTI	ED:						
As per the observed in of above mentioned Paccepted and recomme	urchase O	rder and		-	-	-	
Mr		Mr			Mr		
M/S		Designat	ion:		Designat	ion:	
Supplier Firm's repres	entative	Departm	ental Repre	Inspector	r		