

Standard Manufacturing Quality Plan

For

Galvanized Tower Structures/Parts

(MQP no. CC/QA&I/MQP/Standard/Tower Parts Rev 06)

Valid from 16-10-2024 to 15-10-2027

ROHITAV
BAKSHI

Digitally
signed by
ROHITAV
BAKSHI

Instructions for Code Allocation



Code 1	Indicate place where testing is planned to be performed i.e. Inspection location A At Equipment Manufacturer's works (Transmission Line Tower Manufacturer) B At Component Manufacturer's works (Re-Roller/Plate Manufacturer) C At Authorised Distributor's works D At Independent Lab E At Turn Key Contractor's location F Not specified	Code 2	Indicate who has to perform the tests i.e. Testing Agency J The Equipment Manufacturer K The Component Manufacturer L The Third Party M The Turnkey Contractor
Code 3	Indicate who shall witness the tests i.e. Witnessing Agency P Component Manufacturer Q Component Manufacturer and Equipment Manufacturer R Component Manufacturer, Equipment Manufacturer and Contractor S Equipment Manufacturer T Equipment Manufacturer and Contractor U Equipment Manufacturer and/or Contractor and POWERGRID V Third Party	Code 4	Review of Test Reports/Certificates W By Equipment Manufacturer during raw material / bought out component inspection X By Contractor during product / process inspection Y By POWERGRID during product / process inspection Z By Contractor and / or POWERGRID during product / process inspection
Code 5	Whether specific approval of sub-vendor / component make is envisaged? E Envisaged N Not Envisaged	Code 6	Whether test records required to be submitted after final inspection for issuance of CIP/MICC Y Yes N No

Notes:

1	The MQP should be read in conjunction with POWERGRID specification and shall deem to include additional tests, if any required as per the contract.
2	POWERGRID specification shall include provisions of letter of Award, POWERGRID approved drawings / Technical Data Sheet / BOM / Test Schedule / Test Procedure applicable to the specific contract.
3	In case of any contradiction between MQP and POWERGRID Technical specification/Approved Drawing, the Technical specifications/Approved Drawing of respective project shall have precedence over this MQP.
4	It is the responsibility of the manufacturer to ensure that this document is readily available at their works as well as at the works of their sub vendors in order to avoid any delay at the time of inspection.
5	For the steel sections procured from approved re-rollers of POWERGRID the POWERGRID approved SMQP for re-roller shall be adhered to.
6	All bought out components /fasteners to be procured from POWERGRID approved manufacturers as per their standard/respective manufacturing quality plan approved by POWERGRID/relevant IS and CIP clearance to be obtained.
7	Valid calibration certificates of various testing and measuring instrument / equipments from Labs, accredited as per ISO/IEC -17025 which operates in accordance with the requirements of ISO/IEC 17011 having full membership & MRA of ILAC/APLAC, shall be maintained.
8	In case of any test being carried out at the third party lab, the same should be accredited as per ISO/IEC -17025 which operates in accordance with the requirements of ISO/IEC 17011 having full membership & MRA of ILAC/APLAC
9	The manufacturer shall maintain the proper co-relation of test certificates from raw material stage to finished product stage and the records should be available during inspection by POWERGRID. In absence of proper correlation of test certificates of Raw Material, actual testing to be done during Final Inspection.
10	The manufacturer should progressively align their Quality system and sub-vendors Quality system to the requirements of ISO 9000 series Quality standards and in due course of time should get their quality system certified to ISO 9001.
11	All bent pieces shall be checked at the process of bending by a bend gauge made as per bend ratio/degree shown in the sketch of the item / mark no. On the stand, one piece is thoroughly checked with bend gauge and all other pieces are checked by comparison method and pieces are cleared for further process. If the holes are to be made near the bend line, the same shall be done after bending.
12	The sample pieces consumed in a testing shall be replenished by the manufacturer at the time of dispatch. If the offered material meets the quality requirements, CIP/MICC shall be issued for total quantity offered without deducting the weight of materials consumed in testing.
13	Grades of steel used as well as the relevant standards it is conforming to, shall be as per the approved Drawings/ BOM for the specific contract and the same shall be indicated in the offer list at the time of inspection.
14	Steel plates below 6mm size used for packing plates/packing washers, produced as per IS: 1079 (Grade-0) are also acceptable. However, if below 6mm size plate are used as load bearing plates viz gusset plates, joint splices etc. the same shall conform to IS : 2062 or equivalent standard. Flats of equivalent grade meeting mechanical strength/ metallurgical properties may also be used in place of plates for packing plates/ packing washers.
15	Dispatch of the inspected Tower Structures shall be done with each tower/ panel wise bundling in order to ensure availability of complete Tower parts without missing of any member at site.
16	Pieces of light sections to be wire bundled and those of heavy sections to be supplied loose. Stacking to have proper ventilation and kept inclined. Damage to galvanization coating to be avoided while handling. The manufacturer to ensure sequential supplies and other details as per POWERGRID Technical Specification
17	In case Tower parts are to be used at sub zero temperature, Impact testing at -20° C shall be carried out during final inspection in line with IS/ POWERGRID TS.

ROHITAV Digitally signed
by ROHITAV
BAKSHI BAKSHI

18	Welding procedure and Welder's performance qualification shall be done in line with approved Guideline (attached herewith), in case welding is involved at any stage of fabrication/erection.	
19	All Welding procedures, qualification of welders, operators and procedures, electrodes, preheat, notch toughness and minimum yield of the electrodes needs to be ensured in conformance with the requirements of the latest revision of American Welding Society Structural Welding Code (ANSI/AWS D1.1) or other equivalent National/International standards. Preheating shall be done according to the ANSI/AWS code or the steel producers' recommendations or both.	
20	All relevant standards shall be read along with the latest amendments.	
21	POWERGRID may review the effective implementation of the process during the product inspection/process inspection. In case of any violation in process or process parameters are observed, the reason along with corrective & preventive measure shall be conveyed to POWERGRID.	
22	Any addition /change in new vendor/design/process shall be submitted for review by POWERGRID and necessary change in MQP may be requested, if necessary.	
23	If any activity (for which manufacturer is already approved) is being outsourced due to some exigencies/ unforeseen circumstances, then prior approval from POWERGRID needs to be taken.	
24	If the manufacturer does not have facility for any process, then the same shall be carried out at POWERGRID approved sources/as per the prior approval of POWERGRID. All the tests/checks against this outsourced process shall remain the same as indicated against respective process and the applicable codes shall be A/B, J/K, S/P,W/Z, -,N.	
25	Inspection of angle sections at black stage for galvanised tower structures/parts, irrespective of specific contract can be followed as detailed hereunder:	
25.1	The manufacturer may raise inspection call for angle section at black stage at re-roller's work against any one of the ongoing Contract.	
25.2	The manufacturer may fabricate the raw material, cleared under CAT –A CIP for a particular contractor, for any of its POWERGRID projects under execution.	
25.3	The manufacturer will maintain a separate register indicating splitting and swapping of material between different projects awarded to same contractor, which can be reviewed by POWERGRID inspection engineer. Separate register for each Contractor is to be maintained if the manufacturer is executing jobs for different contractor.	
25.4	The manufacturer as a contractor on whom POWERGRID has placed the contract, shall be allowed to split and swap material in black stage only, amongst its different ongoing contracts with POWERGRID, without any obligation to POWERGRID.	
25.5	The final inspection after fabrication and galvanizing, however, will continue to be contract wise and CIPs will be issued for each contract only.	
26	In case of any failure of samples during mechanical or chemical testing, retesting shall be carried out to nullify any possibility of error during sample preparation or testing. While selecting samples for retesting, one sample shall be taken from the very same section of Tower structure from which the original test sample was taken and another sample shall be selected from any other member (section of same size) in the offered lot. The lot of this particular section size shall be considered acceptable only if both the samples selected for retesting are conforming to acceptance parameters against the test performed. Else, following action shall also be taken .	
a)	For Individual Calls: Any sample(s) out of the selected samples (as per sampling plan) fails in mechanical or chemical testing.	Material corresponding to the failed section(s) shall be rejected . Further, samples of the section(s), from which samples were not selected earlier for testing, shall also be taken for testing.
b)	Combined Calls Any sample(s) out of selected samples for testing (after calls combination) fails in mechanical or chemical testing.	Material corresponding to the failed section(s) against all the inspection calls combined shall be rejected . Further, samples of the section(s), from which samples were not selected earlier for testing, shall also be taken for testing.
27	The manufacturer shall strip off galvanizing of rejected material before re-galvanizing in case the rejection is due to galvanizing defects.	
28	The manufacturer shall dispose off entire section rejected in physical testing by gas cutting or by machine cutting from any end of rejected mark number.	
29	Combined sampling shall be carried out based on the request of contractor/ sub-vendor (TLT manufacturer), an undertaking/ letter (format attached) in this regard shall be taken from the contractor / sub-vendor (TLT Manufacturer).	

ROHITAV
BAKSHI


Digitally
signed by
ROHITAV
BAKSHI

SI No.	Components/Operations & Description of Test	Type of check	Quantum of check/ Sampling with basis	Reference document for testing	Acceptance norms	Form of record	Applicable Codes						Remarks
							1	2	3	4	5	6	
1	RAW MATERIAL												
1.1	STRUCTURAL STEEL (ANGLE SECTIONS, PLATES)												
1.1.1	Steel Plates and Angle sections shall be procured from POWERGRID approved Sources. For angle sections procured from approved re-rollers, specific manufacturer approval of POWERGRID for size and Grade of Angle sections shall be ensured along with CIP against every lot at re-roller's works. The acceptance norms shall be as per relevant standards indicated in TS/approved drawing/BOM. However, if different grade is mentioned in the Technical Specifications/approved drawings, acceptance norms shall be as per the relevant standards.												
1.1.2	Mechanical Properties												
1.1.2.1	Yield Stress	Mechanical	Plant Standard of Transmission Line Tower Structure Manufacturer	IS: 2062/Relevant Standard as mentioned in POWERGRID TS	IS: 2062/Relevant Standard as mentioned in POWERGRID TS	Plant Record	A	J	S	W/Z		Y	
1.1.2.2	Ultimate Tensile Strength	Mechanical				Plant Record	A	J	S	W/Z		Y	
1.1.2.3	Percentage Elongation at 5.65√Area	Mechanical				Plant Record	A	J	S	W/Z		Y	
1.1.2.4	Bend Test	Mechanical				Plant Record	A	J	S	W/Z		Y	
1.1.2.5	Impact Test (if applicable)	Mechanical				Plant Record/Third Party Lab	A/D	J/L	S/N	W/Z		Y	
1.1.3	Chemical properties												
1.1.3.1	Chemical Analysis	Chemical	Plant Standard of Transmission Line Tower Structure Manufacturer	As per Chemistry enclosed at Annexure-I for each source/Relevant standards indicated in POWERGRID TS	As per Chemistry enclosed at Annexure-I for each source/Relevant standards indicated in POWERGRID TS	Plant Record/Third Party Lab	A/D	J/L	S/N	W/Z		Y	
1.1.4	Visual Inspection												
1.1.4.1	Visual	Visual	Plant Standard of Transmission Line Tower Structure Manufacturer	Relevant Standard as mentioned in POWERGRID TS	Material to be free from surface defects like laminations, rough/jagged and imperfect edges, cracks, rounded apex, deep roll marks, pipy and any harmful defects	Plant Record	A	J	S	W/Z		Y	

ROHITAV Digitally signed
by **ROHITAV**
BAKSHI **BAKSHI**

SI No.	Components/Operations & Description of Test	Type of check	Quantum of check/ Sampling with basis	Reference document for testing	Acceptance norms	Form of record	Applicable Codes						Remarks
1.1.5	Dimensional Inspection												
1.1.5.1	Angle Sections												
1.1.5.1.1	Tolerances For Leg Length of Angles Equal / Un Equal	Measurement	Plant Standard of Transmission Line Tower Manufacturer	IS 1852/ IS 808/ POWERGRID Spec	As per relevant IS standards	Plant Record	A	J	S	W/Z		Y	
1.1.5.1.2	Out of Square ness	Measurement		IS 1852/ POWERGRID Spec		Plant Record	A	J	S	W/Z		Y	
1.1.5.1.3	Camber	Measurement		IS 1852/ POWERGRID Spec		Plant Record	A	J	S	W/Z		Y	
1.1.5.1.4	Root radius	Measurement		IS 808		Plant Record	A	J	S	W/Z		Y	
1.1.5.1.5	Weight Tolerance For Angle Sections	Unit Weight Test		IS 1852/ IS 808		Plant Record	A	J	S	W/Z		Y	
1.1.5.2	Plates												
1.1.5.2.1	Weight Tolerances	Unit Weight Test	Plant Standard of Transmission Line Tower Manufacturer	IS 1852 / IS 1730	As per relevant IS standards	Plant Record	A	J	S	W/Z		Y	
1.1.5.2.2	Thickness Tolerance	Measurement		IS 2062 / IS 1730 / IS 1852		Plant Record	A	J	S	W/Z		Y	
1.2	Zinc (To be procured from POWERGRID approved sources or Imported LME registered source)												
1.2.1	Chemical Composition	Chemical	Every Consignment	IS 209/IS 13229	IS 209/IS 13229	Zinc Manufacturer TC	B	K	P	W		N	
			One sample for 100MT or Part thereof	IS 209/IS 13229	IS 209/IS 13229	TPL Reports	D	L	V	W		N	
			One sample of molten zinc taken from bath per quarter	IS 209/IS 13229	Min Zinc purity 98.5%	TPL Reports	D	L	V	W		N	


ROHITAV Digitally signed by
BAKSHI ROHITAV
BAKSHI

SI No.	Components/Operations & Description of Test	Type of check	Quantum of check/ Sampling with basis	Reference document for testing	Acceptance norms	Form of record	Applicable Codes											Remarks
2	IN-PROCESS INSPECTION																	
2.1	Fabrication of Tower Parts																	
2.1.1	Cropping (Cutting)	Dimensional	1 st Piece and every 50th Piece		Length Tolerance : ± 2 mm, The cut surface to be clean, reasonable square & free from distortion.	Plant Record	A	J	S	Z					N			
2.1.2	Stamping	Visual	1 st Piece and every 50th Piece		Letter size as per POWERGRID Tech. Specn. / TPL norms	Plant Record	A	J	S	Z					N			
2.1.3	Punching / Drilling	Dimensional	1 st Piece and every 50th Piece		Holes for bolts shall be drilled or punched with a jig but drilled holes shall be preferred. The punching may be adopted for thickness up to 12 mm. Tolerances regarding punch holes should be as follows:	Plant Record	A	J	S	Z					N			
2.1.4	Edge Security	Dimensional	1 st Piece and every 50th Piece	IS 802 Part II/ IS 7215/ POWERGRID approved Drwg., Shop Sketches		Plant Record	A	J	S	Z					N			
2.1.4.1	For 13.5 mm dia Hole				Sheared 20mm Min. Rolloed 16mm Min.													
2.1.4.2	For 17.5 mm dia Hole				Sheared 23mm Min. Rolloed 20mm Min.													
2.1.4.3	For 21.5 mm dia Hole				Sheared 28mm Min. Rolloed 25mm Min.													
2.1.4.4	For 25 mm & 25.5 mm dia Hole				As per approved drawing													
2.1.5	Drilling & Punching Hole To Hole Distance		1 st Piece and every 50th Piece		Tolerance cumulative and between consecutive hole shall be within ± 2 mm and ± 1 mm respectively	Plant Record	A	J	S	Z					N			
2.1.6	Notching Flange Cut Corner Cut Bevel Cut		1 st Piece and every 50th Piece		+ 5mm on specified length of cut, operationally shearing up to 12 mm thick & by gas cutting for material above 12 mm thick	Plant Record	A	J	S	Z					N			

ROHITAV
Digitally signed by
ROHITAV
BAKSHI

SI No.	Components/Operations & Description of Test	Type of check	Quantum of check/ Sampling with basis	Reference document for testing	Acceptance norms	Form of record	Applicable Codes						Remarks
							A	J	S	Z		N	
2.1.7	Heel Cutting	Dimensional	1 st Piece and every 50th Piece	POWERGRID Approved Drwgs./ Shop Sketches	for members > 12mm thick - gas cutting may be adopted followed By grinding/Machine cutting; Tolerance on heel cutting length: +10mm	Plant Record	A	J	S	Z		N	
2.1.8	Bending		100% Pieces	IS 802(Part II)/ IS 7215/ POWERGRID Approved Drawing / Shop Sketches	(1) HT Sections / Plates - All Sections & all plates to be hot bent. (2) MS Section- i) Cold – Section upto 75X75X6 - Angle Upto 10° ii) Cold – Section upto 100X100X8 – Angle Upto 5° iii) Hot - Section above 75X75X6 – Angle Above 10° iv) Hot - Section above 100X100X8 – Angle Above 5°	Plant Record	A	J	S	Z		N	
2.1.9	Welding												
2.1.9.1	(a) WPS Approval (Welding procedure specification) (b) PQR/WQR Approval (Procedure /Welder qualification record)			As per POWERGRID Technical specn./approved Drg./POWERGRID approved Welding procedure & Welder's qualification		Plant Record	A	J	S	Y		N	WPS and Welder's qualification shall be done in line with Welder's Qualification Guideline
2.1.9.2	Dye-Penetration Test	Visual	Random Basis	As per POWERGRID Technical specn./approved Drg./POWERGRID approved Welding procedure & Welder's qualification		Plant Record	A	J	U	Y		N	CIP
2.1.9.3	Dimensional & visual for welded tower parts	Dimensional	Random Basis	As per POWERGRID Technical specn./approved Drg./POWERGRID approved Welding procedure & Welder's qualification		Plant Record	A	J	U	Y		N	CIP
2.1.10	Final Inspection of Fabricated Parts		Random Basis	All parameters from 2.1.1 to 2.1.13 above are checked and record maintained before releasing the material for galvanizing.		Plant Record	A	J	S	Z		N	



ROHITAV BAKSHI Digitally signed by ROHITAV BAKSHI

SI No.	Components/Operations & Description of Test	Type of check	Quantum of check/ Sampling with basis	Reference document for testing	Acceptance norms	Form of record	Applicable Codes						Remarks
							A	J	S	Z		N	
2.1.11	Foundation Bolts	Physical	1st piece & every 50th piece	IS 802/POWERGRID Technical spec./Approved drawing		Plant Record	A	J	S	Z		N	
2.1.11.1	Cutting & Shearing												
2.1.11.2	Chamfering												
2.1.11.3	Threading												
2.2	Galvanizing												
2.2.1	Degreasing	Chemical	One sample daily	IS 2629	Manufacturer's plant standard/Relevant IS	Plant Record	A	J	S	Z		N	
2.2.2	Pickling	Chemical	One sample daily	IS 2629	Manufacturer's plant standard/Relevant IS Iron contents 100 to 120 gram/litre. Max	Plant Record	A	J	S	Z		N	
2.2.3	Rinsing	Chemical	One sample daily	IS 2629	Manufacturer's plant standard/IS	Plant Record	A	J	S	Z		N	
2.2.4	Pre Fluxing	Chemical	One sample daily	IS 2629	IS 2629	Plant Record	A	J	S	Z		N	
2.2.5	Pre-heating	Measurement	One Check per day	IS 2629	IS 2629	Plant Record	A	J	S	Z		N	
2.2.6	Dipping After drying is over the material is dipped in molten zinc. Following parameters are controlled												
2.2.6.1	Zinc bath temperature Recording is done by graphical manner or sensors with digital display		Hourly Check	IS 2629	450+/-10° C	Plant Record	A	J	S	Z		N	
2.2.6.2	Immersion & Withdrawal time. Degree of immersion and withdrawal time is decided based on thickness and length of material		Hourly Check	IS 2629	IS 2629	Plant Record	A	J	S	Z		N	




ROHITAV Digitally signed by
BAKSHI ROHITAV
BAKSHI

SI No.	Components/Operations & Description of Test	Type of check	Quantum of check/ Sampling with basis	Reference document for testing	Acceptance norms	Form of record	Applicable Codes						Remarks
							A	J	S	Z		N	
2.2.7	Quenching in Running Water: After dipping the material is quenched in running water			IS 2629	IS 2629	Plant Record	A	J	S	Z		N	
2.2.8	Dichromating : After quenching, material is dipped in sodium dichromatic solution to avoid the white rust.(Proprietary Chemicals.)		One Sample daily	IS 2629	IS 2629	Plant Record	A	J	S	Z		N	
2.3	Galvanizing Check												
2.3.1	Visual Checking	Visual	100%	IS 2629	Surface to be free from defects like bare / black spots, (except when small and suitable for patching) heavy ash & flux inclusions, lumps, pimples, runs etc	Plant Record	A	J	S	Z		N	*For marine mentioned in BPS, Coating Thickness shall be $\geq 5\text{mm}=127$ micron, $<5\text{mm}$ & plate=87 micron *For marine, $\geq 5\text{mm}=900\text{gm/ m}^2$, $<5\text{mm}$ & plate=610 gm/ m ²
2.3.2	Thickness of Zinc coating	Measurement	8 samples/shift	IS 4759	The minimum average zinc coating for all section shall be 87 microns for thickness $\geq 5\text{mm}$ & 65 microns for thickness $< 5\text{mm}$ and for plates	Plant Record	A	J	S	Z		N	
2.3.3	Weight of Zinc Coating	Measurement	3 samples/shift	IS 4759 / IS 6745	(a) For thickness below 5mm, but not less than 2 mm and for plates- Average Mass of Coating -460gm/m ² (b) For thickness 5mm & above – Average Mass of Coating - 610 gm/m ²	Plant Record	A	J	S	Z		N	
2.3.4	Uniformity of Zinc coating	Measurement	3 samples/shift	IS 2633	Material to withstand 4 dips of one minute each without showing signs of copper deposits	Plant Record	A	J	S	Z		N	
2.3.5	Adhesion Tests of Zinc coating	Pivoted Hammer Test	3 samples/shift	IS 2629	No removal or lifting of coating in areas between hammer impressions	Plant Record	A	J	S	Z		N	


 Digitally signed by
ROHITAV BAKSHI
 ROHITAV BAKSHI

SI No.	Components/Operations & Description of Test	Type of check	Quantum of check/ Sampling with basis	Reference document for testing	Acceptance norms	Form of record	Applicable Codes						Remarks
							A	J	U	Z		Y	
3	FINAL INSPECTION AND TESTING (Inspection Engineer to ensure/check compliance of Notes/general requirements mentioned in this MQP)												
3.1	Visual and Dimensional Inspection: For Fabrication (as per approved Drawing) & Galvanizing	Visual & Measurement	a. For Angles/Plates etc. which have been procured with CIP (in line with MQP): Total nos. of samples shall be calculated (A) based on One sample/50	Please refer Sr. No 2.1.1 to 2.1.9 /POWERGRID approved drawing	Please refer Sr. No 2.1.1 to 2.1.9 /POWERGRID approved drawing	Test Report	A	J	U	Z		Y	CIP
3.2	Mechanical Properties		MT/Section/Source (Re-roller/Manufacturer). Only 25% of "A" shall be randomly selected for testing.										
3.2.1	Yield Stress Test	Mechanical	b. For Angles/Plates etc. which have been procured without CIP (in line with MQP) Total nos. of samples shall be calculated (B1) & (B2) based on One sample/50 MT/ Section / Source (Re-roller/ Manufacturer) for MS (B1) and HT (B2) items respectively and following sampling plan for inspection shall be adhered:	Please Refer (for test values) Sr. No. 1.2.1 to 1.2.5	Please Refer (for test values) Sr. No. 1.2.1 to 1.2.5	Test Report	A	J	U	Z		Y	
3.2.2	Ultimate Tensile Strength	Mechanical	MS Items: 25% of B1 HT Items: 50% of B2				A	J	U	Z		Y	
3.2.3	Percentage Elongation at 5.65√Area	Mechanical	c. Sampling plan for testing for new vendors (initially for a period of one year and subsequently as indicated in their MQP approval extension letter) and in cases, where material has been procured from traders (after approval from POWERGRID):				A	J	U	Z		Y	
3.2.4	Bend Test	Mechanical	One sample for				A	J	U	Z		Y	
3.2.5	Impact Test (if applicable)	Mechanical	Every 50 MT/ section/Lot or part thereof for each source (re-roller/manufacturer)				A/D	J/L	U/V	Z		Y	
3.3	Chemical Properties	Chemical	100% samples selected for testing as per above sampling plan	IS: 2062/Grade as mentioned in POWERGRID TS	IS: 2062/Grade as mentioned in POWERGRID TS	Test Report/ Third party Lab report	A/D	J/L	U/S	Z		Y	CIP


ROHITAV BAKSHI
 Digitally signed by
ROHITAV BAKSHI
 SMQP FOR Transmission Line Tower


SI No.	Components/Operations & Description of Test	Type of check	Quantum of check/ Sampling with basis	Reference document for testing	Acceptance norms	Form of record	Applicable Codes						Remarks
							A	J	U	Z		Y	
3.4	Galvanizing Tests												
3.4.1	Thickness of Zinc Coating (Galvanizing coating check by Elcometer)	Chemical	100% samples selected for testing as per above sampling plan	IS 2629/IS 4759/IS 6745/IS 2633/	Please refer SI. No. 2.3	Test Report	A	J	U	Z		Y	CIP
3.4.2	Weight of Zinc Coating	Chemical											
3.4.3	Uniformity of Zinc Coating	Chemical											
3.4.4	Adhesion Test of Zinc Coating	Chemical											
3.5	For Foundation Bolt												
3.5.1	Dimensional test	Measurement	Sampling as per IS 1367/2500	POWERGRID Drawing	POWERGRID Drawing	Test Report	A	J	U	Z		Y	CIP
3.5.2	Mechanical Test UTS, Yield & Elongation	Mechanical	2 samples lot	As per IS 2062/SAE 1018	As per IS 2062/SAE 1018	Test Report	A	J	U	Z		Y	
3.5.3	Chemical Test	Spectro Analysis	2 samples lot	As per IS 2062/SAE 1018	Chemistry needs to be comparable with raw material supplier TC	Test Report	A	J	U	Z		Y	
3.5.4	Impact Test (if applicable)	Mechanical	One sample per section per lot for each source	IS 2062 Grade E250, POWERGRID Tech. Specn.	IS 2062 Grade E250, POWERGRID Tech. Specn.	Test Report	A/D	J/L	U/V	Z		Y	
3.6	Packing, Storing, Bundling and Handling		100%		IS802/POWERGRID specn./Packing list to be submitted along with dispatch documents	Manufacturer's Log Book/Format No							Tower wise bundling shall be carried out. Pieces of lighter sections shall be wire bundled and heavy sections shall be supplied loose. Stacking shall have proper ventilation and be kept inclined. Damage to galvanization coating shall be avoided while handling. Sequential supplies and other details as per POWERGRID technical specification shall be ensured.


 Digitally
signed by
**ROHITAV
BAKSHI**




SI No.	Components/Operations & Description of Test	Type of check	Quantum of check/ Sampling with basis	Reference document for testing	Acceptance norms	Form of record	Applicable Codes	Remarks
ANNEXURE-I Agreed Chemical Composition of Billets / Blooms for POWERGRID Projects								
	Rashtriya Ispat Nigam Ltd (RINL):			SAIL (IISCO)		SAIL (BSP)		
Grade	C18HMn-For HT (E350) with V	C18HMn-For HT (E350) with Ti	C20 MMn-For MS (E250)	SAIL Tower Grade VI For HT (E350)	C20 MMn-For MS (E250)	SAIL Tower Grade VI For HT (E350)	C20 MMn-For MS (E250)	
C	0.15-0.20	0.15-0.20	0.17-0.23	0.15-0.22	0.16-0.25	0.15-0.22	0.16-0.25	
Mn	1.1-1.4	1.1-1.4	0.6-0.1	1.15-1.6	0.6-1.05	1.25-1.6 /	0.6-1.05	
Si	0.1-0.35	0.1-0.35	0.1-0.35	0.10-0.35	0.15-0.30	0.15-0.30	0.1 (Max)	
P (Max)	0.04	0.04	0.04	0.045	0.047	0.047	0.047	
S (Max)	0.04	0.04	0.04	0.045	0.047	0.047	0.047	
Cr (Max)	0.08	0.08	0.08	0.1	0.2	0.2	0.2	
Ni (Max)	0.03	0.03	0.03	0.05	0.05	0.05	0.05	
Cu (Max)	0.03	0.03	0.03	0.07	0.1	0.1	0.1	
Mo (Max)	0.005	0.005	0.005	0.05	0.05	0.05	0.05	
V (Min)	0.03			0.025	As per test certificate	0.025 / 0.03*	As per test certificate	
V (Max)	0.08	0.01	0.01					
Nb (Min)				0.015		0.015		
Nb (Max)								
Ti (Min)		0.028						
Ti (Max)	0.01	0.05	0.01					
Al (min)	0.015 for SMS -1 Heats			0.015				
Al (max)	0.04 for SMS -2 Heats							
CE (Min)			0.28		0.28	0.36	0.28	
CE (Max)	0.45	0.45	0.42	0.45	0.42	0.45	0.42	
S+P (Max)				0.09	0.09	0.09	0.09	
N (Max)								
B (Max)	0.004	0.004	0.004	0.005	0.005	0.005	0.005	
Sn (Max)								
Remarks	Variation in Min/Max Limit: C=0.02, Mn=0.03, P=0.005, S=0.005			Si - Traces - 0.35 for Al killed Steel, V=0.025 Min or Nb=0.015 (if added alone), V+Nb+Ti = 0.25 Max, Al=0.015 for Al Killed heats.		Mn 1.25 -1.60 for blooms size 350x150mm; V=0.025 Min for Billets and Blooms up to 150 mm and 0.03 for Blooms of 160 mm and above; Nb=0.015 (if added alone), Al=0.015 for Al Killed heats.		

ROHITAV Digitally signed
BAKSHI by ROHITAV
BAKSHI BAKSHI


SI No.	Components/Operations & Description of Test	Type of check	Quantum of check/ Sampling with basis	Reference document for testing	Acceptance norms	Form of record	Applicable Codes		
								Remarks	
	SAIL (DSP)		Electrosteel Steels Ltd		Jindal Steel & Power Ltd (Raigarh & Angul)				
Grade	SAIL Tower Grade VI For HT (E350)	C20 MMn-For MS (E250)	C18HMn-For HT (E350)	C20 MMn-For MS (E250)	C18 HMn-HT (E350)	C20 MMn-For MS (E250)	C18 MMn-For MS (E250)		
C	0.15-0.22	0.16-0.25	0.15-0.22	0.17-0.25	0.15-0.20	0.17-0.23	0.15-0.21		
Mn	1.25-1.6 /	0.6-1.05	1.20-1.50	0.6-1.00	1.20-1.50	0.60-1.00	0.60-1.00		
Si	0.15-0.30	0.15-0.30	0.10-0.35	0.10-0.35	0.15-0.30	0.10-0.40	0.10-0.40		
P (Max)	0.047	0.047	0.045	0.045	0.03	0.04	0.04		
S (Max)	0.047	0.047	0.045	0.045	0.03	0.04	0.04		
Cr (Max)	0.2	0.2	0.08	0.08	0.07	0.07	0.07		
Ni (Max)	0.05	0.05	0.03	0.03	0.07	0.07	0.07		
Cu (Max)	0.1	0.1	0.03	0.03	0.1	0.1	0.1		
Mo (Max)	0.05	0.05	0.005	0.005	0.07	0.07	0.07		
V (Min)	0.025 / 0.03*	As per test certificate	0.03		0.03				
V (Max)			0.06	0.005					
Nb (Min)	0.015				0.015				
Nb (Max)									
Ti (Min)									
Ti (Max)									
Al (min)					0.015	0.01	0.01		
Al (max)									
CE (Min)	0.36*/0.38	0.28	0.36	0.28					
CE (Max)	0.45	0.42	0.45	0.42	0.45	0.42	0.42		
S+P (Max)	0.09	0.09							
N (Max)									
B (Max)	0.005	0.005	0.004	0.004					
Sn (Max)									
Remarks	* 0.36 for 125x125 mm Billets Mn 1.25 -1.60 for blooms size 350x150mm; V=0.025 Min for Billets and Blooms up to 150 mm and 0.03 for Blooms of 160 mm and above; Nb=0.015 (if added alone), Al=0.015 for Al Killed heats.			Variation in Min Limit: C=0.02, Mn=0.03, P=0.005, S=0.005, Nb when added alone V+Nb+Ti<=0.25					

ROHITAV BAKSHI Digitally signed by ROHITAV BAKSHI


SI No.	Components/Operations & Description of Test	Type of check	Quantum of check/ Sampling with basis	Reference document for testing	Acceptance norms	Form of record	Applicable Codes	
								Remarks
		JSW Steel Ltd			Jayaswal Neco Industries Ltd			
Grade	C18 HMn-HT (E350)	C20 MMn-For MS (E250)	C18 MMn-For MS (E250)	C18 /C20 HMn- HT (E350)	C18 MMn MS (E250)	C20 MMn- MS (E250)		
C	0.15-0.21	0.17-0.23	0.15-0.21	0.15-0.20	0.15-0.20	0.17-0.23		
Mn	1.20-1.50	0.60-1.00	0.60-1.00	1.2-1.50	0.6-1.00	0.6-1.00		
Si	0.10-0.35	0.10-0.35	0.10-0.35	0.15-0.35	0.15-0.35	0.15-0.35		
P (Max)	0.04	0.04	0.04	0.035	0.035	0.035		
S (Max)	0.03	0.04	0.04	0.035	0.035	0.035		
Cr (Max)	0.07	0.07	0.07	0.05	0.05	0.05		
Ni (Max)	0.07	0.07	0.07	0.05	0.05	0.05		
Cu (Max)	0.1	0.1	0.1	0.1	0.1	0.1		
Mo (Max)	0.07	0.07	0.07	0.05	0.05	0.05		
V (Min)	0.025			0.03				
V (Max)								
Nb (Min)	0.015*							
Nb (Max)								
Ti (Min)								
Ti (Max)								
Al (min)	0.015	0.01	0.01	0.015	0.01	0.01		
Al (max)	0.06			0.035	0.035	0.035		
CE (Min)				0.38				
CE (Max)	0.45	0.42	0.42	0.42	0.41	0.41		
S+P (Max)								
N (Max)								
B (Max)								
Sn (Max)				0.1	0.1	0.1		
Remarks	Total Microalloying (Ti+Nb+V) <= 0.20 * Nb=0.015 (Min) if added alone			Variation in Min/Max Limit: C=0.02, Mn=0.05				

ROHITAV
BAKSHI

Digitally signed by
ROHITAV
BAKSHI

SI No.	Components/Operations & Description of Test	Type of check	Quantum of check/ Sampling with basis	Reference document for testing	Acceptance norms	Form of record	Applicable Codes		
								Remarks	
	Tata Steel, Kalinganagar (For Plates)			Electrotherm India Pvt Ltd					
Grade	C18 HMn- HT (E350)		C18MMn-For MS (E250)	C18 HMn-HT (E350)	C20 MMn-For MS (E250)	C18 MMn-For MS (E250)			
C	0.12-0.18		0.15-0.20	0.15-0.21	0.17-0.23	0.15-0.21			
Mn	1.05-1.45		0.6-1.0	1.20-1.50	0.60-1.00	0.60-1.00			
Si	0.14-0.25		0.15-0.30	0.10-0.35	0.10-0.35	0.10-0.35			
P (Max)	0.030		0.035	0.04	0.04	0.04			
S (Max)	0.020		0.035	0.04	0.04	0.04			
Cr (Max)	0.1		0.05	0.1	0.1	0.1			
Ni (Max)	0.1		0.05	0.07	0.07	0.07			
Cu (Max)	0.1		0.05	0.1	0.07	0.07			
Mo (Max)	0.1		0.05	0.07					
V (Min)				0.025					
V (Max)				0.05					
Nb (Min)				0.015					
Nb (Max)	0.15								
Ti (Min)									
Ti (Max)	0.1		0.01						
Al (min)	0.02			0.015	0.02	0.02			
Al (max)			0.025						
CE (Min)									
CE (Max)	0.45		0.39	0.47	0.42	0.42			
S+P (Max)									
N (Max)	0.012								
B (Max)	0.0005								
Sn (Max)									
Remarks	Total Microalloying (Ti+Nb+V) = 0.025 (Min) and 0.25 (Max)			Nb = 0.015 Min if added alone Ti+Nb+V <= 0.20					

ROHITAV Digitally signed
 BAKSHI by ROHITAV
 BAKSHI

SI No.	Components/Operations & Description of Test	Type of check	Quantum of check/ Sampling with basis	Reference document for testing	Acceptance norms	Form of record	Applicable Codes	
								Remarks
Bhushan Steel Ltd								
Grade	C18 HMn-HT (E350)	C20 MMn-For MS (E250)						
C	0.15-0.21	0.17-0.23						
Mn	1.20-1.60	0.60-1.00						
Si	0.35	0.35						
P (Max)	0.04	0.04						
S (Max)	0.04	0.04						
Cr (Max)	0.12	0.12						
Ni (Max)								
Cu (Max)								
Mo (Max)	0.07							
V (Min)	0.03							
V (Max)								
Nb (Min)								
Nb (Max)								
Ti (Min)								
Ti (Max)								
Al (min)	0.01	0.01						
Al (max)								
CE (Min)								
CE (Max)	0.45	0.42						
S+P (Max)								
N (Max)								
B (Max)								
Sn (Max)								
Remarks	Ti+Nb+V <= 0.20							



ROHITAV Digitally signed by
BAKSHI ROHITAV
BAKSHI

Request Letter

On Official Letter Head

To

RIO Incharge, -----

POWERGRID

Sir,

We (Name of the Manufacturer)..... are offering material for inspection vide following Inspection Call nos:

1.,
2.
3.
4.
5.

As the material is of the same design and specification, We want to offer this material for inspection in single lot. We understand that in case of failure of any section(s) , the material corresponding to the failed section(s) in all the above-mentioned inspection calls shall be rejected.

Thanking you.

Yours sincerely,

(Seal & Signature of the Quality In-charge)

ROHITAV
BAKSHI

Digitally
signed by
ROHITAV
BAKSHI



Guidelines for welder/brazer Qualification by POWERGRID

Revised guidelines for welder/ brazer qualification /certification are as follows:

1. The welder/brazer shall be qualified as per provision in ASME Section-IX/ AWS D1.1.
2. The manufacturer shall engage a certified third-party agency for WPS and witness the welding process in line with the approved WPS (Welding Procedure Specification) for qualification of welder.
3. The third-party agency must be a Type-A inspection body accredited as per ISO/IEC 17020:2012 from an IAF member body which is signatory to their Multilateral Recognition Arrangement (MLA) for the certification bodies as a requirement and having scope of accreditation-IAF scope 17 (i.e. as per ASME section IX & AWS D1.1).
4. As per Clause QW-322 of ASME Sec-IX:2019, the performance qualification of the welder shall remain valid, provided that not more than 6 months have passed since the qualified welding process was last used. Hence, the manufacturer shall re-validate their qualification at every two years interval, as per the existing practice followed by POWERGRID.
5. The validity of the welders approved by POWERGRID shall remain valid and existing POWERGRID certified welders will continue to be considered approved. After expiry of their approval or for new welder qualification, the certification shall be done by certified third party agency as per above mentioned procedure.
6. POWERGRID QA&I dept shall review the welder certification during product and process inspection.
7. POWERGRID reserves the right to carry out welder qualification as per earlier practice as and when required (i.e. *Welding brazing procedure is approved by POWERGRID and Welders/ Brazers are qualified based on witnessing of welding/ brazing work by POWERGRID representative*)

The above guidelines shall be implemented with immediate effect.

**ANURAG
KRISHAN
ARORA** Digitally signed
by ANURAG
KRISHAN
ARORA