# PRE QUALIFICATION REQUIREMENT (PQR) Flange-Lead in Plate, Pressure cap & Protection Cover

Dt: 10-06-2024

A. Application: Lead-in-plate is required for inter connecting fibre Optic End Winding Sensors from inside of generator to the external signalling devices. The generator shall be pressurized with H2 gas up to 6 kg/cm2.

#### PQR points: -

## (1) Flange (Lead-in-plate) Code W96415210041

- (a) The vendor must have experience of supplying at least 6 nos Flange (Lead in plates) of Diameter ≥250mm (thickness 15mm min) in last 5 years from date of enquiry. Material of LIP shall be mild steel. Vendor to produce PO's and corresponding drawing in support of the same.
- (b) Vendor should have facility for precision machining for achieving specified tolerances. Vendor to confirm and give supporting document for the same.
- (c) Wherever not mentioned, acceptable tolerance of 0.5mm is allowed. Vendor to confirm tools for achieving specified tolerance and measuring facility for the same.
- (d) Hard chrome plating of 10 microns is required to be done. Vendor to confirm to comply the same.
- (e) Vendor shall have facility for performing gas tightness Test of Flange. Test facility shall be equipped to perform testing of Flange with Nitrogen at 16 bar OR Helium gas at 10 bar.
- (f) Vendor shall be asked to produce chemical test certificate of material at the time of inspection. Vendor to confirm for the same.

### (2) Pressure cap Code W96415209701

- (a) Vendor shall have Mild steel or Aluminium casting facility.
- (b) Vendor to qualify PQR of Flange (Lead-in-plate).

## (3) Protection Cover Code W96415209710

- (a) Vendor shall have Mild steel or Aluminium casting facility
- (b) Vendor to qualify PQR of Flange (Lead-in-plate).
- (4) Common Point for all 3 items- Vendor to confirm that it can supply all 3 items.

#### Notes:-

- (1) Flange shall be mounted on Turbo Generator of Power plant (rating 250MW to 800MW)
- (2) Material of LEAD-IN-PLATE shall be as Structural steel (weldable-quality)
- (3) If required, vendor to arrange any fixture for testing on their own...
- (4) It is informed that Generator shall be filled with pressurized Hydrogen of 6kg/cm2.
- (5) Bidder to furnish reference list of important customers/ projects for our information. List must contain Project name, Customer name, M/c rating, Year of commissioning etc.
- (6) Bidder to confirm specific compliance wherever asked. BHEL reserves the right to verify information submitted by Bidder. In case the information is found false/incorrect/incomplete, the offer shall be rejected.

MANUF	ACTURER'S NAME AND ADDI	STANDARD QUALITY PLAN								TO BE FILI	LED BY BI	HEL		ТО ВЕ	FILLED BY BHEL	
बी एच ई एल	VENDOR'S NAME	ITEM	LEA	D IN F	PLATE		QP NO.	QA/B	BE/QP/354							
B  <del> </del>   H			(For fibre optic end winding sensors)				REV.	01	Date: 05.02.20	)25	5					
		Drg. No	. & Rev. As per PO													
BHEL		Spec. &	Rev.	As per PO	)			I	Page 1 of 1							
SL.	COMPONENT &	CH	ARACTER	ISTICS	CLASS	TYPE OF	QUAN	ΓUM	REFERENCE	ACC	EPTANCE	FORMA'	T OF	AC	GENCY	REMARKS
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1.0	RAW MATERIAL INSPI	CCTION											
1.0	RAW MATERIAL INSPI	ECTION											
1.1	Flange, Pressure cap, pressure	Material grade	Major	Physical	1 Sample /Lot	Ord. Drg. /Spec.	Ord. Drg. /spec.	MTC	$\sqrt{}$	P	V	-	
	cover								,				
1.2	O rings, Allen bolt, washer etc.	Material grade	Major	Physical	1 Sample /Lot	Ord. Drg. /Spec.	Ord. Drg. /spec.	COC	√	P	V	-	
2.0	2.0 IN PROCESS INSPECTION												
2.1	Process machining		Minor	Review		Ord. Drg. /Spec.	Ord. Drg. /spec.	-	-	P	-	-	
3.0	3.0 FINAL INSPECTION												
3.1	Visual & Dimensional check	Free from defect, dimensions	Major	Measure	10%	Ord. Drg. /Spec.	Ord. Drg. /spec.	I.R.	V	P	W	-	
3.2	Hard chrome of flange	Min 10 micron	Major	Physical	10%	Ord. Drg. /Spec.	Ord. Drg. /spec.	I.R.	$\sqrt{}$	P	₩V		NABL Lab. TC (valid
3.3	Nickel Plating of protection cap & cover	Ni plating	Major	Physical	10%	Ord. Drg. /Spec.	Ord. Drg. /spec.	I.R.	1	P	₩V	-	for 5 years) will be provided for BHEL review.
3.4	Gas tightness test for pressure cap with Nitrogen	12 bars for 30 mins	Major	Physical	100%	Ord. Drg. /Spec.	No leakage	I.R.	1	P	W	-	
3.5	Preservation of materials	Anti-rust paint	Major	Electrical	10%	Ord. Drg. /Spec.	Ord. Drg. /spec.	I.R.	$\sqrt{}$	P	₩V	-	
3.6	Compliance of technical specification		Major	Review	100%	Ord. Drg. /Spec.	Ord. Drg. /spec.	COC	1	P	V	-	
3.7	Identification & marking		Major	Physical	100%	Ord. Drg. /Spec.	Ord. Drg. /spec.		-	P	V	-	
3.8	Packing		Major	Review	100%	Ord. Drg. /Spec.	Ord. Drg. /spec.		-	P	V	-	

Note: 1. Witness by inspection agency to be random 10% of each material code (minimum 1 piece per material code) from each lot except clause 3.4 where 100% witness quantity is required. However, vendor to carry out 100% tests internally and tests report shall be reviewed by inspection engineer during inspection at Vendor's works. 2. Vendor has to provide TC/IR mentioning above Q.P. clauses and also index/summary sheet for co-relation of TC/IR with QP clauses. TPIA to check the same.

LEGEND: DRG: BHEL APPROVED DRAWING, ORD.: ORDERING, SPEC: SPECIFICATION, MTC: MATERIAL
TEST CERTIFICATE, T.C.: TEST CERTIFICATE, I.R.: INSPECTION REPORTS, M: MANUFACTURER /
SUBCONTRACTOR B: BHEL / NOMINATED INSPECTION AGENCY, N: CUSTOMER, 'P': PERFORM, 'W':
WITNESS, 'V': VERIFICATION, "\" RECORDS IDENTIFIED WITH 'TICK' SHALL BE ESSENTIALLY INCLUDED
MANUFACTURER/
SUBCONTRACTOR IN QA DOCUMENTATION. ALL 'W' INDICATED IN COLUMN 'N' SHALL BE 'CHP' OF
CUSTOMER

Digitally signed by Sachin Jain Date: 2025.03.07 15:42:30 +05'30'

FOR CUSTOMER USE APPROVED BY

MANUFACTURER'S NAME AND ADDRESS		ADDRESS			QUALITY PLAN	N		TO BE FILLED BY BHE	L	TO BE FILLED BY BHEL				
DHEI	VENDOR'S NAME	ITEM			QP NO. REV									
BHEL		DRG. NO. SPEC.	AS PI	ER PO ER PO										
		REV				Page 1 of	1			ı		T		
SL. NO.	COMPONENT & OPERATIONS	CHARACTERI	STICS	CLASS	TYPE OF CHECK	QUANTUM OF CHECK	REFERENCI DOCUMENT	T NORMS	FORMAT OF RECORDS	AGE M B	N	REMARKS		
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	LEGEND: ! RECORDS IDENTIFIED WITH 'TICK' SHALL BE ESSENTIALLY INCLUDED BY	FOR CUSTOMER USE	
MANUFACTURER/SUBCO NTRACTOR	CONTRACTOR IN QA DOCUMENTATION.  M: MANUFACTURER / SUBCONTRACTOR  N: CUSTOMER INDICATE 'P' PERFORM 'W' WITNESS AND 'V' VERIFICATION		APPROVED BY
	ALL 'W' INDICATED IN COLUMN 'N' SHALL BE 'CHP' OF CUSTOMER		