

**BHARAT HEAVY ELECTRICALS LIMITED, HARIDWAR**

Control & Instrumentation Engineering (CIE)

PRE-QUALIFICATION REQUIREMENT

Dt: 16-09-2023

- 1) Conductivity transmitter W96415206940
- 2) Conductivity probe W96415203339
- 3) Flow Thru chamber W96415203347

A- Common qualification requirements for Conductivity transmitter W96415206940 & Conductivity probe W96415203339

1. Bidder shall be manufacturer or authorized supplier of Conductivity Transmitter and Probe. Letter of authorization or suitable document shall be submitted in support for the same.
2. Bidder must have supplied 15 or more Conductivity transmitters+ probe in last 5 years from date of enquiry. Out of these at least 2 orders must be of 4 or more Units each, PO copies to be provided in support of the same.

B- Technical requirement for Conductivity transmitter code W96415206940:-

(Refer Note 1 below also)

- Suitable for measuring conductivity of DM water.
- HART Smart Two wire 24V, μ P based programmable.
- Covers measuring range 0-5 μ Siemens/cm, Output signal 4-20mA.
- Protection class IP65 or better.

Permissible load burden shall be 400 Ω or better.

Bidder to submit data sheet/ document in support of above features. It should indicate important parameters linking with national/international standard.

C- Technical requirement for Conductivity Probe code W96415203339:-

(Refer Note 1 below also)

- Sensor shall be continuous flow through type with Cell constant of probe 0.05 or better.
- Material of electrodes shall be stainless steel.
- Temperature compensation thermometer Pt100 or Pt1000 shall also be fitted inside the sensor.

Bidder to submit data sheet/ document in support of above features. It should indicate important parameters linking with national/international standard.

D- PQR applicable for Flow- Thru-chamber Chamber code W96415203347:-

- Item shall be suitable for mounting the offered Probe. Item automatically qualifies, on PQR qualification of Conductivity Probe & Transmitter.

Notes: -

- (1) Conductivity transmitter and Probe work in pair. Hence both Conductivity transmitter and Probe shall qualify their respective PQR independently, for purchase of either item. Failure to qualify PQR by either transmitter or Probe shall automatically disqualify the other.
- (2) All 3 items to be procured from the same vendor.
- (3) The conductivity transmitter shall be used in Power Plant for DM water (used as cooling medium in Generator) conductivity measurement.
- (4) Bidder to provide reference list of customers of Conductivity Transmitter for our information.
- (5) 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.

NON-DISCLOSURE AGREEMENT

All Drawing and Technical Documents relating to the product or it's manufacture submitted by one party to the other, prior or subsequent to the formation of contract, shall remain property of the submitting party. Drawing, technical documents or other technical information received by one party, shall not without the consent of the other party, be used for any other purpose than that, for which they were provided. Such technical information shall not without the consent of the submitting party, otherwise be used or copied, reproduced, transmitted or communicated to a third party. Patterns supplied by BHEL will remain BHEL's property which shall be returned by the bidder on demand to BHEL. Bidder shall in no way share or use such intellectual property of BHEL to promote his own business with others. BHEL reserves the right to claim damages from the bidder, or take appropriate penal action as deemed fit against the bidder.

Signature with stamp

Quality Requirement will be as follows: -

INSPECTION BY BHEL/BHEL NOMINATED INSPECTION AGENCY (**M/S QUEST**) AS PER BHEL APPROVED SQP "**QA/BE/QP/317, REV. 07**". VENDOR HAS TO SUBMIT ENDORSED COPY OF THE QP ALONG WITH OFFER.

Item details are as follows –

1. MATERIAL CODE- W96415203339

CONDUCTIVITY SENSOR CELL
CONSTANT 0.01 WITH INBUILT
TEMP. COMPENSATOR OF PT 100
RTD, 3/4" NPT(M) THREAD
CONNECTIONS FOR MOUNTING IN
FLOW THROUGH CHAMBER, CELL BODY
& ELECTRODES MADE OF SS316
SPEC: TG60196 REV: 08
QTY- 54 Nos.

2. MATERIAL CODE- W96415203347


FLOW THROUGH CHAMBER
WITH 1/2" NPT(F) CONNECTIONS
AT BOTH ENDS FOR FLOW,
WITH ADAPTERS FOR EXTERNAL WELDING
WITH PIPE SIZE 13.5MM X 1.8MM,
PORT OF 3/4" NPT(F)
THREADS FOR CONDUCTIVITY SENSOR CONNECTIONS
SPEC: TG60196 REV: 08
QTY- 48 Nos.

3. MATERIAL CODE- W96415206940

CONDUCTIVITY TRANSMITTER
TWO WIRE TYPE, RANGE 0 - 5 MIRCO
SIEMENS / CM, CELL CONSTANT K = 0.01,
INPUT 24VDC, OUTPUT 4 -20MA,
AUTOMATIC TEMP COMPENSATION,
ACCURACY CLASS 0.5% OF FSD,
COMPLETE WITH MOUNTING BRACKET/ DIN RAIL.
SPEC: TG60196 REV: 08
QTY- 54 Nos.

MANUFACTURER'S NAME AND ADDRESS			STANDARD QUALITY PLAN				TO BE FILLED BY BHEL		TO BE FILLED BY BHEL				
BHEL	VENDOR'S NAME	ITEM	CONDUCTIVITY MEASURING EQUIPMENT		QP NO.	QA/BE/QP/317							
				REV.	07								
		DRG. NO.		AS PER PO									
		SPEC.		TG 60196									
		REV	AS PER PO			Page 1 of 2							
SL. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS		CLASS	TYPE OF CHECK	QUANTUM OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORMS	FORMAT OF RECORDS		AGENCY		REMARKS
										M	B	N	
1	2	3		4	5	6	7	8	9	D	10		11

1.0	INCOMING INSPECTION											
1.1	Conductivity sensor, conductivity transmitter and other electronic & electrical components	Visual, make, rating, model, type, valve, etc	Major	Visual	100%	TG 60196	TG60196/BOM	Internal records	√	P	V	
1.2	Flow chamber, electrode	Material	Major	Visual	100%	TG 60196	TG60196/BOM	COC	√	P	V	
1.3	Printed Circuit Boards	Visual, finish & dimensions	Major	Visual	100%	TG 60196	TG60196/BOM	Internal records	√	P	V	
1.4	Housing & enclosures	Visual defects, cutouts, drills, taps & painting	Major	Visual	100%	TG 60196	TG60196/BOM	Internal records	√	P	V	
2.0	INPROCESS INSPECTION											
2.1		Burn in test	Major	Electrical	100%	TG 60196	TG 60196 / Appd drawing	Test report		P	-	
2.2	Assembly of instruments	PCBs assemblies	Major	Visual	100%	TG 60196	TG 60196 / Appd drawing	Internal records		P	-	
2.3		Housing & enclosure assemblies	Major	Visual	100%	TG 60196	TG 60196 / Appd drawing	Internal records		P	-	
2.4		Internal layout, wiring, connections, and terminal marking	Major	Visual	100%	TG 60196	TG 60196 / Appd drawing	Internal records		P	-	
3.0	FINAL INSPECTION											
3.1	Type tests											Refer note
3.2	Routine tests											


MANUFACTURER/SUBCONTRACTOR		LEGEND:	FOR CUSTOMER USE	APPROVED BY 	SACHIN JAIN 2021.07.13 16:22:18 +05'30'
		D RECORDS IDENTIFIED WITH 'TICK' SHALL BE ESSENTIALLY INCLUDED BY CONTRACTOR IN QA DOCUMENTATION.			
		M: MANUFACTURER / SUBCONTRACTOR B: BHEL / NOM. INSPECTION AGENCY N: CUSTOMER IR: INSPECTION REPORT INDICATE 'P' PERFORM 'W' WITNESS AND 'V' VERIFICATION ALL 'W' INDICATED IN COLUMN 'N' SHALL BE 'CHP' OF CUSTOMER			

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				REV.	07								
		DRG. NO.	AS PER PO										
		SPEC.	TG 60196										
		REV	AS PER PO		Page 2 of 2								
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									M	B	N		
1	2	3		4	5	6	7	8	9	D	10		11

3.2.1		Visual & dimension	Major	Visual/ measuremnt	100%	TG 60196	TG 60196 / Appd drawing	IR	√	P	W		
3.2.2		Insulation resistance	Major	Electrical	100%	TG 60196	TG 60196 / Appd drawing	Test report	√	P	W		
3.2.3		Burn in test	Major	Electrical	100%	TG 60196	TG 60196 / Appd drawing	Test report	√	P	V		
3.2.4		Functional/simulation test (Output signals, LED indicators & digital indications accuracy for FIVE input values in the operating range)	Major	Electrical	100%	TG 60196	TG 60196 / Appd drawing	Test report	√	P	W		
3.2.5		Compliance of technical requirements	Major	-	100%	TG 60196	TG 60196 / Appd drawing	COC	√	P	V		
3.2.6		Completeness & correctness of documents	Major	Physical	100%	TG 60196	TG 60196 / Appd drawing /SQP	Docume nts	√	P	V		
4.0	Packing & marking												
4.1		Identification & marking	Major	Physical	100%	TG 60196	TG 60196	Internal records	√	P	V		
4.2		Sturdiness of packing against transit damage	Major	Physical	100%	TG 60196	TG 60196	Internal records	√	P	-		

Note:

1. Type tests clearance from BHEL Engg to be verified (by inspection engineer) during inspection at vendor's works.
2. Manufacturer to maintain calibrated instruments having better accuracy than the item under test. Inspection engineer shall check the same.

MANUFACTURER/SUBCONTRACTOR		LEGEND:	FOR CUSTOMER USE	APPROVED BY 	SACHIN JAIN 2021.07.13 16:22:29 +05'30'
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BHEL	VENDOR'S NAME	ITEM			QP NO.									
					REV									
		DRG. NO.	AS PER PO											
		SPEC.	AS PER PO											
		REV				Page 1 of 1								
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