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For tender documents (Technical)
Tender no B/4011/2014/5166V1

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Based on standard : ASME PTC 6 2004

TECHNICAL SPECIFICATION FOR CALIBRATED FLOW NOZZLES

1.0 GENERAL

This specification calls for supply of calibrated long radius, low beta ratio throat tap flow nozzle assembly(ies) for the accurate determination of primary flow in the Performance Guarantee test on the TG set of the project indicated in sheet-5.

2.0 SCOPE

Supply of calibrated flow nozzle assembly(ies) comprising primary flow element, flow straightener(s), end flanges, gaskets (including one extra set for future use), requisite zinc plated bolts, nuts, upstream and downstream pipe sections and suitable root valves for tap sets. Each of the four pressure tap sets shall be 90° apart and calibrated as per ASME PTC-6-2004.

3.0 TECHNICAL REQUIREMENTS

Long Radius, low beta ratio throat tap flow nozzle assembly is to be designed as per para 4.8.4 to 4.8.11 of "ASME PTC-6 2004", "ASME PTC 19.5 -Flow Measurement" along with data in Sheet No. 5. The overall dimensions of the flow meter(s) should match with those indicated in sketch in sheet No.6. Major technical requirements are reproduced as follows:

- a) The flow nozzle(s) shall be designed, manufactured and calibrated as per ASME PTC-6 2004.
- b) The supplier should calibrate the nozzle(s) preferably by Weigh tank method with Reynolds number, Water Temperature & other flow conditions as close to test conditions as possible. When it is not possible to calibrate at the test Reynolds number, the calibration Reynolds number should be obtained in accordance with para 4.8.16 of ASME PTC-6-2004. While calibrating, the transition region from 1.0 million to 4.0 million should be established .It is recommended that the value of the coefficient be established at the highest Reynolds No. possible, to minimize the effects of the transition region (in accordance with para 4.8.13 of ASME-PTC-6-2004). It is recommended that nozzles be sized to produce throat Reynolds Nos. beyond this range if possible to avoid effects of the Transition region as described in para 4.8.17, pg.37 of ASME-PTC-6-2004.
- c) The supplier should get the flow nozzle calibrated only at a recognized facility having international repute. Calibration should be conducted on all the pairs of taps & preferably consist of at least 20 acceptable points over a wide range of Reynolds Nos. For each set of selected taps, the calibration curve shall be within 0.25% of the reference curve and shall have the same slope. The reference curve is given in fig. 4.10 & table 4.2 on pg. 37 of ASME PTC-6-2004. The calibration of the flow nozzle shall comply with the conditions listed in clause 4-8.14 and 4-8.15 on pg. 36 & 37 of ASME PTC -6-2004

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
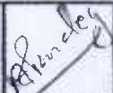

स्वत्वाधिकार एवं गोपनीय
इस दस्तावेज में दी गई सूचना भारत की इलेक्ट्रिकल्स की संपत्ति है इसका प्रयोग एवं प्रसारण के बिना या इस दस्तावेज के बिना किसी भी प्रकार से किया जाना कठोरता से वर्जित है।


दिनांक एवं हस्ताक्षर
SIGN & DATE
4/10/11




सामग्री सूची संख्या
INVENTORY NO.
P-6412

				नाम NAME	दिनांक एवं हस्ताक्षर SIGNATURE & DATE
TSX	B. CHOUHARY	अनुवादक	TRANSLATED BY	-	-
MEMBER-PSC	V.K. Chauhan	निर्माणकर्ता	DRAWN BY	-	-
QAX	S.K. CHAUHAN	जांचकर्ता	WORKED BY	ANURAG PANDEY	4/9/11
सहमत विभाग AGREED DEPT.	नाम NAME	दिनांक एवं हस्ताक्षर DATE & SIGNATURE	पर्यवेक्षककर्ता CHECKED BY	RAJEEV RAWAT	4/9/11
स्वीकृति APPROVED :			S. BHATTACHARYA DGM (STE)		GP No. 2.83
REV.NO. 00		निर्माण PREPARED :	जारी ISSUED :	दिनांक DATE :	
1.9.11		STE-TC	TSX	01.09.2011	

दिनांक एवं हस्ताक्षर SIGN & DATE		उत्पाद मानक PRODUCT STANDARD	ST45009	
SUPERSEDES INVENTORY NO.			पृष्ठ 6 का 2	Page 2 of 6
सम्बन्धी सूची संख्या को अपिचयित करना		<p>d) The flow nozzle(s) shall be made from corrosion resistant material with known thermal expansion coefficient. Its surface should either be hydraulically smooth or have a 0.1 microns finish whichever is smoother and shall be free from all burrs, scratches, imperfections or ripples. For additional requirements on the design and manufacture of the nozzle(s) and its pressure taps, refer paras. 5.1, 5.2, 5.3, 5.4 of ASME PTC 19.5-2004 Flow Measurement & paras 4.8.6 & 4.8.7 of ASME PTC-6-2004.</p> <p>e) The flow straightener shall be of Perforated or tubed plate design with non uniform hole distribution (<i>also called Gallagher Straightener</i>) as shown in Fig 4.5 & described in Para 4.8.4 & Table 4.1 on Pg. 30 & 32 of ASME PTC-6-2004.</p> <p>f) The bidder should confirm that in case the calibration curves are not within the limits prescribed in ASME PTC-6, they will manufacture fresh flow nozzle(s) and calibrate it to achieve the calibration regimes of ASME PTC-6 and supply the new piece(s) without any price / delivery implications.</p> <p>g) The total length of the flow assembly including flow straighteners; upstream & downstream machined pipe length; flanges of size Nb450 CL400 RF Weld neck type as per ANSI-B16.5 etc. is to be exactly as indicated in the sketch in sheet No.6 of this document. For ease of transportation and installation, it is proposed to provide an interlocking flange joint near the center of assembly. This joint is to be opened for shipping after calibration.</p> <p>h) The external surfaces of the assembly shall be suitably painted to avoid rusting due to sea transportation (if applicable) and storage. The end faces shall be provided with suitable covers and conservation shall be done by filling Nitrogen in the assembly to avoid rusting/damage of the pipe internals. The assembly containing the nozzle shall remain filled with Nitrogen until installation for Performance Test. Open ends of upstream and downstream taps should be sealed with covers to prevent damage to threads. The nozzles shall be packed in suitable seaworthy crates to avoid damage during transport and temporary storage before use at site.</p> <p>i) Serial No. of the nozzle, tag FP01 should be clearly indicated on a name plate permanently affixed to the assembly. Tap set identification mark(s) shall also be punched as well as painted on the assembly so that they can be easily identified by the customer at site. These should also be clearly indicated in the assembly drawing.</p> <p>j) The nozzle should be placed in box with name plate facing upward. The box should have arrow mark indicating upper direction and should at least carry name of supplier, S.No. Of nozzle, name of the project, package size, gross weight and net weight.</p>		
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	स्वतंत्राधिकार एवं गोपनीय <small>इस प्रलेख में दी गई सूचना भारत की इलेक्ट्रिकल्स की संपत्ति है इसका प्रकाशन एवं प्रसारण बिना अनुमति के किये जाने से कम्पनी के हित में हानिकारक हो न किये जाए</small>			
दिनांक एवं हस्ताक्षर SIGN & DATE 4.10.11				
सम्बन्धी सूची संख्या INVENTORY NO. P-6412	REV. NO. 00		जांचकर्ता WORKED BY ANURAG PANDEY	1.9.11
			पर्यवेक्षणकर्ता CHECKED BY RAJEEV RAWAT	1.9.11

दिनांक एवं हस्ताक्षर SIGN & DATE		उत्पाद मानक PRODUCT STANDARD	ST45009	
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समीची सूची संख्या एवं अंकित/रिक्त बरताने		<p>4.0 DOCUMENTS TO BE SUBMITTED WITH OFFER</p> <ol style="list-style-type: none"> 1) A copy of the design calculation for the nozzle(s) indicating clearly the calculation formula & the various correction factors like Buoyancy factor, Density correction, scale expansion etc. the bidder intends to apply in the calculations. 2) A typical flow calibration curve for a flow nozzle supplied earlier as per ASME PTC-6 3) Preliminary drawing of nozzle assembly and nozzle cross sectional drawing. 4) A quality plan on prescribed format. 5) Details of Manufacturing, testing & calibration facilities. 6) Experience list of supply of flow nozzle for similar rating supercritical thermal sets. <p>5.0 DOCUMENTS TO BE SUBMITTED FOR DESIGN APPROVAL (after Placement of order)</p> <ol style="list-style-type: none"> 1) Drawings of the flow section with details of different components, material details and dimensions. 2) Final flow calculation as per ASME PTC-6. 3) An assembly drawing showing the location and assembly of all major components including the location of the marks showing tap set Nos. 4) Quality plan. <p>5.1 INSPECTION & TEST CERTIFICATES</p> <p>The following minimum tests shall be carried out as per applicable standards. 3 copies of test certificates and 1 reproducible shall be submitted for all the tests listed below before packing and dispatch of nozzles.</p> <ol style="list-style-type: none"> 1) Calibrations on nozzle as per ASME PTC-6. Copies of calibration for each tap set indicating nozzle/pipe diameter and calibration conditions, including curves and calculation data shall be submitted for review and acceptance. 2) Material tests for all major components (i.e.) Nozzle, Steel pipes, Flanges, fittings, etc 3) Magnetic particle or liquid penetrant examination for each pressure taps as per ASME Sect.V. 4) 100 % Radiographic examination of butt welds as per ASME Sect.VIII. 5) Hydrostatic pressure test of complete meter run at 1.5 times of design pressure for minimum 30 minutes with proof of test. 6) Surface finish measurement for Nozzles satisfying the requirements of ASME PTC-6 and ASME PTC 19.5 as stated in para 3(d) above. 		
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स्वत्वाधिकार एवं गोपनीय इस दस्तावेज में दी गई सूचना भारत भारती इंजीनियरिंग्स की सम्पत्ति है इसका प्रयोग एवं प्रसारण के बिना अनुमति के कहीं भी प्रकाशित नहीं किया जाए				
दिनांक एवं हस्ताक्षर SIGN & DATE 4-10-11				
समीची सूची संख्या INVENTORY NO. P-6412	REV. NO. 00	जांचकर्ता WORKED BY ANURAG PANDEY	 1-9-11	
		पर्यवेक्षणकर्ता CHECKED BY RAJEEV RAWAT	 1-9-11	

दिनांक एवं हस्ताक्षर SIGN & DATE		उत्पाद मानक								ST45009			
		PRODUCT STANDARD								पृष्ठ 6 का 4 Page 4 of 6			
SUPERSEDES INVENTORY NO.	<u>PRESCRIBED FORMAT FOR QUALITY PLAN</u>												
समग्री सूची संख्या को अधिकृतित करना है	S. No	COMPONENT OPERATION	CHARACTERISTICS	CLASSIFICATION	TYPE OF CHECK	QUANTUM	REFERENCE DOCUMENT	ACCEPTANCE NORMS	FORMAT OF RECORDS	AGENCY P W V			REMARKS
	1	2	3	4	5	6	7	8	9	10	11	12	13
COPYRIGHT AND CONFIDENTIAL The information on this document is the property of Bharat Heavy Electrical. Limited. It must not be used directly or indirectly in any way detrimental to the interest of the company	<u>INSTRUCTIONS FOR FILLING QUALITY PLAN</u>												
	<p>The quality plan shall include all the quality control measures and check adopted by the vendor to ensure that the material/ components/ assembly/ services supplied by the vendor meet /will meet the requirements as per specifications and good practices. They shall include all stages of operation such as materials, process, assembly, packing & dispatch. The following guidelines for filling the Quality plan may be noted:</p> <p>Column 1- Serial Number</p> <p>Column 2- Component / operation. The component and / or operation being checked shall be given here.</p> <p>Column 3-Characteristics - The characteristic being checked shall be given here (e.g.) Chemical composition, mechanical properties, leak tightness, surface defects, etc.</p> <p>Column 4- Category CR stands for critical characteristic affecting the safety of equipment and personnel. MA stands for major characteristic affecting performance, reduction in life, large down time.MI stands for minor characteristic affecting appearance.</p> <p>Column 5-Type of check: like chemical analysis, tensile testing, hydraulic test, visual examination, radiography, etc.</p> <p>Column 6- Quantum of check such as 100%, 10%, 1 per Heat, etc.</p> <p>Column 7- Reference documents - Documents such as Technical specifications, drawings, standard specifications (BS, ANSI, ASME, DIN, IS, etc.), procedure etc. according to which the checks are done.</p> <p>Column 8- Acceptance norms-Standards etc. according to which the acceptability or otherwise of the characteristics being checked is decided.</p> <p>Column 9- Format of Records - Formats, log sheets, reports, etc. in which the observations are recorded. Standard log sheets, reports, format, etc. of the vendor shall be numbered and such reference numbers shall be included here.</p> <p>Column 10-12 -Agency - The agency which performs the test/inspection shall be written in the sub-column P. The agency which witnesses the tests shall be written in the sub-column W & the agency which verifies the tests certificates/inspection records shall be written in the sub-column V.</p>												
स्वत्वाधिकार एवं गोपनीय एस प्रत्येक में ही मूल सूचना भारत ही को सुरक्षित रखनी है इसका प्रत्येक एवं अप्रत्यक्ष रूप से किसी भी तरह प्रकाश, जो की कि कंपनी के हित में हानिकारक हो न किया जाय	<p>6.0 <u>CROSS REFERRED STANDARDS:</u> ASME PTC-6 2004, ASME PTC 19.5</p>												
दिनांक एवं हस्ताक्षर SIGN & DATE	<p>REV. NO. 00</p>												
समग्री सूची संख्या INVENTORY NO.	<p>जॉबकर्ता WORKED BY ANURAG PANDEY</p> <p>पर्यवेक्षणकर्ता CHECKED BY RAJEEV RAWAT</p>												

दिनांक एवं हस्ताक्षर SIGN & DATE		उत्पाद मानक PRODUCT STANDARD	ST45009 पृष्ठ 6 का 5 Page 5 of 6																	
SUPERSEDES INVENTORY NO.	<p align="center">DATA SHEET FOR FLOW MEASURING DEVICE</p> <p align="center">800 MW THERMAL POWER PLANT</p>																			
समीची सूची संख्या को अधिकारित करता है	1) SERVICE : CONDENSATE FLOW TO DEAERATOR 2) TAG NO. : FP01 3) QUANTITY : 1 NO. 4) LINE FLUID : CONDENSATE (DM WATER) 5) OPERATING DATA																			
COPYRIGHT AND CONFIDENTIAL The information on this document is the property of Bharat Heavy Electrical Limited. It must not be used directly or indirectly in any way detrimental to the interest of the company.	<table border="1"> <thead> <tr> <th></th> <th>100 % LOAD (Design Point)</th> <th>80 % LOAD</th> <th>MAXIMUM LOAD</th> </tr> </thead> <tbody> <tr> <td>FLOW (T/Hr)</td> <td>1769.46</td> <td>1415.712</td> <td>1908.260</td> </tr> <tr> <td>PRESSURE(Kg/cm² abs)</td> <td>11.90</td> <td>9.93</td> <td>12.63</td> </tr> <tr> <td>TEMPERATURE (°C)</td> <td>150.3</td> <td>143.8</td> <td>152.5</td> </tr> </tbody> </table>					100 % LOAD (Design Point)	80 % LOAD	MAXIMUM LOAD	FLOW (T/Hr)	1769.46	1415.712	1908.260	PRESSURE(Kg/cm ² abs)	11.90	9.93	12.63	TEMPERATURE (°C)	150.3	143.8	152.5
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स्वतंत्राधिकार एवं गोपनीय इस प्रयोग में दी गई सूचना भारत भारती इंजीनियरिंग्स की संपत्ति है इस्तेमाल प्रत्येक एवं अनुसंधान एवं से डिजाइन और तैयार प्रयोग, जो की कि कंपनी के हित में इस्तेमाल करे न किया जाए	6) PIPE SIZE : O.D. = 457.00 mm : I.D. = 431.60 mm : Thickness = 12.70 mm 7) PIPE MATERIAL : SA106 Gr C. 8) PIPE STANDARD : ANSI B 36.10 9) TYPE OF FLOW ELEMENT : LOW BETA RATIO THROAT TAP NOZZLE 10) MATERIAL OF FLOW ELEMENT : 321 SS or Equivalent 11) TYPE OF MOUNTING : Flanged 12) TYPE OF TAPPING : Throat Taps 13) NO.OF TAPPING POINTS : FOUR Pairs 14) TYPE OF FLOW STRAIGHTENER : Perforated or Tubed plate (As per Fig. 4.5, ASME PTC- 6-2004) 15) GRADIENT : Horizontal 16) ALLOWABLE PRESSURE LOSS : Approx 1.0 Kg/cm ² at 100 % load 17) DESIGN & CALCULATIONS : As per ASME PTC-6-2004 & ASME PTC 19.5-2004 Flow Measurement 18) CALIBRATION CURVES & DATA : Required for each pair of tapings. Data indicating Cd _{theo} & Cd _{practical} to be furnished.																			
दिनांक एवं हस्ताक्षर SIGN & DATE 4-10-11	19) DIFFERENTIAL AT 100% LOAD : Preferably 1.5 Kg/cm ² 20) INSTRUMENT RANGE : 0-2.5 Kg/cm ² Dp transmitter																			
समीची सूची संख्या INVENTORY NO. P-6412	REV. NO. 00		जांचकर्ता WORKED BY	ANURAG PANDEY 																
			पर्यवेक्षणकर्ता CHECKED BY	RAJEEV RAWAT 																

दिनांक एवं हस्ताक्षर
SIGN & DATE



उत्पाद मानक

ST45009

PRODUCT STANDARD

पृष्ठ 6 का 6
Page 6 of 6

सुपरसेड्स
INVENTORY NO.

समय की सूची संख्या को
अधिकृत करता है

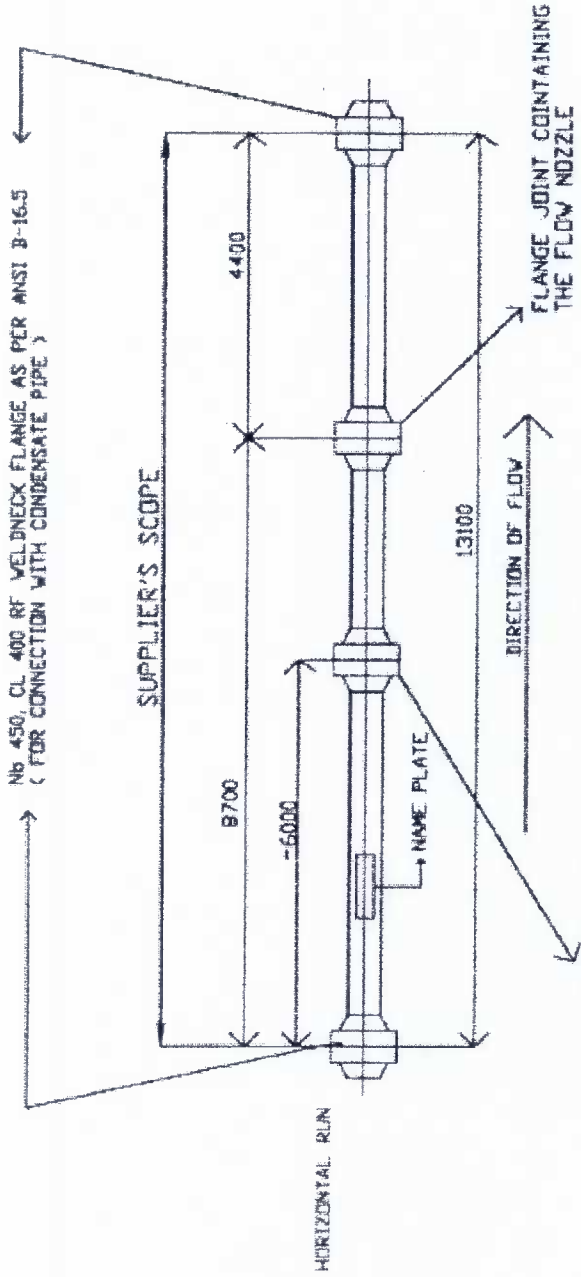
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स्वतंत्राधिकार एवं गोपनीय
एन प्रोडक्ट में दी गई सूचना भारत हेवी इलेक्ट्रिकल्स की संपत्ति है इन्हें कहीं पर कहीं
अन्यथा रूप में किसी भी तरह प्रयोग, जो की किसी कंपनी के हित में प्रतिस्पर्धाकरो हो न किया जाए

दिनांक एवं हस्ताक्षर
SIGN & DATE
4/10/11

समय की सूची संख्या
INVENTORY NO.
P-6412

REV. NO. 00



FLANGE JOINT FOR DISASSEMBLY AFTER CALIBRATION
(NOTE - PROVISION FOR ACCURATE ALIGNMENT AND REASSEMBLY, SUCH AS PINS MUST BE BUILT IN TO FLANGE JOINT.)

DESIGN DATA				
PIPE O.D.	PIPE THICKNESS	PIPE MATERIAL	DESIGN PRESSURE	DESIGN TEMP
487.00	12.79	SA 106 GrC	48 Kg/cm ²	160 Dwg
			720 Kg/cm ²	CLANSI B36.1

All Dimensions in mm

जांचकर्ता
WORKED BY
पर्यवेक्षणकर्ता
CHECKED BY

ANURAG PANDEY
RAJEEV RAWAT

4/10/11
19/11

MANUFACTURER'S NAME AND ADDRESS		STANDARD QUALITY PLAN					TO BE FILLED BY BHEL		TO BE FILLED BY BHEL			
BHEL	VENDOR'S NAME	ITEM	CALIBRATED FLOW NOZZLE		QP.. NO.:	QA/BE/QP/326						
				REV. NO.:	03							
		DRG. NO.	As Per PO									
		REV. NO.:	As Per PO									
		SPEC NO.:	As Per PO									
		REV. NO.:	As Per PO		Page 1 of 3							
SL. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS	CLAS S	TYPE OF CHECK	QUANTU M OF CHECK	REFERENCE DOCUMENT	ACCEPTANC E NORMS	FORMAT OF RECORDS	AGENCY			REMARKS
									M	B	N	
1	2	3	4	5	6	7	8	9	D	10		11

1.0 In Coming Raw Material Inspection:													
1.1	Flow Nozzle & Flange Adaptors	Chemical & Mechanical Properties	Major	Chemical & Mechanical	100%	BHEL Specification	BHEL Specification / Approved Data Sheet	MTC	√	P/V	V	-	Correlated Manufacturer Test Certificate (MTC) to be Submitted
1.2	Forgings	Chemical & Mechanical Properties	Major	Chemical & Mechanical	100%	BHEL Specification	BHEL Specification / Approved Data Sheet	Test Certificate	√	P/V	V	-	
1.3	Stud & Nuts (Zinc plated)	Make & Proove Chemical & Mechanical Properties	Major	Chemical & Mechanical & Zinc coating	100%	BHEL Specification	BHEL Specification / Approved Data Sheet	MTC	√	P	V	-	
1.4	Branches Pipes	Chemical, Mechanical Properties & Hydraulic test	Major	Chemical, Mechanical & Leakage	100%	BHEL Specification	BHEL Specification / Approved Data Sheet	MTC	√	P/V	V	-	Correlated Manufacturer Test Certificate (MTC) to be Submitted
2.0 In Process Inspection:													
2.1	Machining	Visual & Dimensions	Major	Visual & Measurement	100%	Approved Drawing	Approved Drawing	Inspection Report	√	P	V	-	
2.2	Welding	WPS/ PQR/ WPQ	Major	Records	100%	ASME SEC IX	ASME SEC IX	Records	√	P	V	-	
2.2	Welding	NDT Examination	Major	Radiography	100% (On All Butt Weld Joints)	ASME SEC - V	ASME SEC - VIII, DIV - 1 APPENDIX- 4	RT Report	√	P	V	-	Radiographs will be Reviewed
2.3	Welding	NDT Examination	Major	DPT	All Weld Joints	ASME SEC - V	ASME SEC III, DIV - 1 APPENDIX - 8	LPT Report	√	P	W	-	LPT to be Witnessed

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		APPROVED BY

MANUFACTURER'S NAME AND ADDRESS		STANDARD QUALITY PLAN					TO BE FILLED BY BHEL		TO BE FILLED BY BHEL			
BHEL	VENDOR'S NAME	ITEM	CALIBRATED FLOW NOZZLE		QP.. NO.:	QA/BE/QP/326						
				REV. NO.:	03							
		DRG. NO.	As Per PO									
		REV. NO.:	As Per PO									
		SPEC NO.:	As Per PO									
		REV. NO.:	As Per PO		Page 2 of 3							
SL. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS	CLAS S	TYPE OF CHECK	QUANTU M OF CHECK	REFERENCE DOCUMENT	ACCEPTANC E NORMS	FORMAT OF RECORDS	AGENCY			REMARKS
									M	B	N	
1	2	3	4	5	6	7	8	9	D	10		11

3.0 Final Inspection on Assembly, Identification, Marking & Packing:													
3.1		Visual & Surface Finish of Flow nozzle	Major	Visual & Measurement	100%	BHEL Specification	BHEL Specification	Inspection Report	√	P	W	-	
3.2		Checking of internal machining of bore of upstream & downstream pipe as per ASME	Major	Measurement	100%	BHEL Specification / ASME PTC-6	Approved Drawing / ASME PTC-6	Inspection Report	√	P	W	-	
3.3		Checking of dimensional measurement of Upstream pipe, downstream pipe and flow nozzle at various locations as per ASME .	Major	Measurement	100%	BHEL Specification / ASME PTC-6	Approved Drawing / ASME PTC-6	Inspection Report	√	P	W	-	
3.4		Hydro Test	Major	Hydraulic	100%	BHEL Specification	No Leakage Allowed	Hydro Test Certificate	√	P	W	-	Hydro test will be Carried Out at 1.5 times of design Pressure for Min. 30 Minutes
3.5		Fixing of Name Plate Stamping of Tap No, Flow Direction	Major	Visual	100%	BHEL Specification	BHEL Specification	Inspection Report	√	P	W	-	
3.6		Painting of Flow Nozzle assembly	Major	Visual	100%	BHEL Specification	BHEL Specification	Inspection Report	√	P	W	-	
3.7		Workmanship	Major	Visual	100%	BHEL Specification	BHEL Specification	Inspection Report	√	P	W	-	

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MANUFACTURER'S NAME AND ADDRESS			STANDARD QUALITY PLAN				TO BE FILLED BY BHEL		TO BE FILLED BY BHEL			
BHEL	VENDOR'S NAME	ITEM	CALIBRATED FLOW NOZZLE		QP.. NO.:	QA/BE/QP/326						
				REV. NO.:	03							
		DRG. NO.	As Per PO									
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		SPEC NO.:	As Per PO									
		REV. NO.:	As Per PO		Page 3 of 3							
SL. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS	CLAS S	TYPE OF CHECK	QUANTU M OF CHECK	REFERENCE DOCUMENT	ACCEPTANC E NORMS	FORMAT OF RECORDS	AGENCY			REMARKS
									M	B	N	
1	2	3	4	5	6	7	8	9	D	10		11

3.8		Calibration & Accuracy	Major	Wet Calibrated	100%	ASME PTC-6	ASME PTC-6	Calibration Certificate	√	P	W	-	Calibration at FCRI Palghat
3.9		Final Check	Major	Visual	100%	BHEL Specification	BHEL Specification	Inspection Report	√	P	W	-	
3.10		Preservation after Assembly & Calibration	Major	Visual	100%	BHEL Specification	BHEL Specification	Inspection Report	√	P	W	-	
3.11		Packing of Flow Nozzle Assembly, Root Valves and Gaskets	Major	Visual	100%	BHEL Specification	BHEL Specification	Inspection Report	√	P	W	-	

Note: Calibrated instruments shall be used for measurements & testing.

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MANUFACTURER/SUBCONTRACTOR				APPROVED BY