Enquiry No 4102100027 dt 21.10.2021 Procurement of BW Fittings (Gr91)

Dear Sir / Madam,

Sub: Procurement of BW Fittings (P91) as per BHEL Enquiry- 4102100027 dt 21.10.2021.

We are pleased to inform that Global open Tender Enquiry has been floated for the "Procurement of BW Fittings (Gr91)" as per BHEL Enquiry No 4102100027 dt 21.10.2021. Prospective suppliers are requested to submit their offer thru BHEL's E-Procurement portal (https://eprocurebhel.co.in/nicgep/app) in Two Parts basis (Part I- Techno-Commercial bid; Part II- Price bid) on or before 15:00 HRS IST on 11.11.2021. Part I bid will be opened on 16:30 HRS on the tender due date.

All corrigenda, addenda, amendments, time extensions, clarifications etc (if any) will be hosted on BHEL's E-Procurement portal of NIC. Such corrigenda, addenda, amendments, time extensions, clarifications etc will not be published in newspapers or any other media. Bidders shall regularly visit the above websites to keep themselves updated.

The following are enclosed for information-

1.0 PQR & Techno commercial requirements

2.0 Technical Delivery Conditions

3.0 Quality Plan

4.0 Technical Deviation Format

5.0 Packing Procedure

6.0 Applicable items list- Unpriced bid

7.0 Annexure A- General Terms & Conditions

8.0 Make in India declaration format

9.0 Drawings

10.0 Non- disclosure agreement (NDA) format

11.0 QCP 18 and QCP 19 for Raw material source

Bids on Two Part basis shall be submitted in line with the Terms & Conditions of the NIT. Care shall be given to submit the following documents along with Part I offer without fail-

- Technical deviation sheet (in case of any deviations)
- UDHYAM certificate and Make in India declaration in formats attached (in case purchase preference is applicable)

Any clarification on technical specifications can be obtained from BHEL before tender opening. Suppliers are welcome to have pre-bid meeting with BHEL Engineers for better understanding our requirements. Please note that as per BHEL's Policy, BHEL cannot allow price impact post Part I opening for the requirement / scope of supply which is a part of specifications of our Enquiry. Hence, please read specification / documents thoroughly and submit your offer as per specifications of Enquiry. In case of any query / un-clarity on any of the clause / requirement of specification, please get them clarified from BHEL before submission of offer. No deviation & request regarding un-clarity / contradictory conditions / ambiguity of specifications would be entertained after opening of Part I bid. Vendors are required to thoroughly understand the scope of supply and submit their quotation before the Enquiry due date indicated above.

Enquiry No 4102100027 dt 21.10.2021 Procurement of BW Fittings (Gr91)

In the event of any Technical or Commercial queries, the same may please be addressed to the following concerned before Part I opening-

- Sandeep, Sr. Engineer / Purchase- sandeepj@bhel.in, +91-9445159877, +91-044-28161315
- Shreelekha S Chandar, DM /Purchase -shreelekha@bhel.in, +91-044-28161385

In the event of any queries during submission of the tender thru BHEL's E-Procurement NIC portal, you may pls contact-

• NIC Customer Care- <u>support-eproc@nic.in</u>, 0120-4001002, 0120-4001005, 0120-6277787

General Note-

- BHEL reserves the right to increase or decrease the tendered quantity and split the tendered quantity. BHEL reserves the right to negotiate or re-float the tender opened if L1 price is not the lowest acceptable price to them inter-alia other reasons.
- One agent cannot represent two or more suppliers or quote on their behalf in a particular tender. If so found at
 any stage, BHEL Piping Centre is likely to cancel bids of such suppliers. Further, such Indian Agent is likely to be
 de-listed (Black listed for business from BHEL). Any agent representing the supplier shall upload agency
 agreement along with the part-I bid of the tender.
- In order to protect the commercial interests of BHEL, it becomes necessary to take action against suppliers / contractors by way of suspension of business dealings, who either fail to perform or are in default without any reasonable cause, cause loss of business / money / reputation, indulge in malpractices, cheating, bribery, fraud or any other misconduct or formation of cartels so as to influence the bidding process or influence the price etc. Suspension of Business Dealings could be in the form of "Hold" or "Banning" a supplier / contractor or a bidder or an applicant for registration as a registered supplier. For this purpose, the abridged version of guidelines hoisted at website http://www.bhel.com/vender_registration/vender.php (Suspension of business dealings with suppliers / contractors) is being followed across all BHEL units. Bidders shall keep themselves aware of these guidelines before submission of their quote.

For BHEL Piping Centre,

Sandeep SE / Purchase +91-044-28161315 +91-9445159877

Annexure 1 to PQR - Experience List Format

Details of experience in supply of Seamless Formed Elbows/Tees/lateral in Gr91/Gr92 grade

SI No	Product supplied (Tee / Y Piece / Lateral)	Specification	Purchase Order No	Purchase Order date	Size of item supplied (OD & Thk)	Weight of item supplied	Year of supply	Customer name	Customer contact email and no (if available)	List of supporting documents to be submitted (PO copy, MTC's, Invoice, Packing list, BL / LR)
1										

Note:- Experience of Gr 92 grade will qualify for Gr 91 items also.

ANNEXURE-1 - EXPERIENCE DETAILS TO BE FURNISHED BY THE SUPPLIER FOR BW-P91 FITTINGS - ENQ. No. 4102100027 dt. 21.10.2021

Name of the company:

Dt:

S1 no	ITEM DESCRIPTION (Elbow /Tee /Reducer)	Quoted Sizes of the tender (items)	Burst test report* (certificate number)	Third party who has approved the burst test	Burst test size	Size qualification based on burst test	PO number, date*	IBR form III-C (number)*	Inspectio n report (number) *	Size of the supplied item
					(for P91	fittings)				
1	Elbow									
1 (a)										
1(b)										
-										
2	Tee									
	•••									

Note: * kindly ensure that copies of the various supporting documents are provided in proof of the experience and burst tests.

Pre – Qualification Requirement (PQR) for BW Fittings (P91)

SI No	PQR description	Documents to be submitted	Bidder response (Submitted / Not submitted / NA)
1	Bidder shall be a regular manufacturer or authorized agent of manufacturer for BW fittings (Traders / distributors / dealers are not acceptable). Agents of foreign principals not to represent more than one firm.	Proof for being a manufacturer of BW fittings like valid copy of ISO 9001:2015 certificate/ IBR certificate/ product catalogue.	
2	Bidder must have valid ISO/equivalent certification.	Copy of valid ISO 9001:2015 or written down procedure.	
3	Availability of in-house facility for manufacturing of Gr91 fittings.	 List of machinery facilities available for manufacturing BW fittings. Valid Furnace calibration report for having in-house facility for heat treatment using a furnace calibrated upto 1040 deg C for Gr91 items as mentioned in TDG102 rev09. 	
	Bidder shall have prior experience in successful manufacture and supply of SA234 fittings of Gr.91 / Gr.92 specification in "Seamless" construction as indicated below- 1. If quoting for Enq SI No 1 - Minimum OD – 660 mm 2. If quoting for Enq SI Nos 2 & 3- Minimum OD – 457 mm 3. If quoting for Enq SI No 4 - Minimum OD – 609 mm	 Copy of PO, full set of MTC's, invoice, packing list and LR / BL. Indigenous bidders shall mandatorily submit IBR form IIIC for the experience cited. In case of Foreign bidder, supporting MTC's to experience 	
4	Experience in supply of Tee meeting the above criteria, will qualify for Elbow also. Experience in supply of Elbow will qualify only for Elbow. Supply experience being furnished shall not be prior to 3 years from the date of the Enquiry. For indigenous Start-ups and MSE bidders alone, prior experience is relaxed to last 4 years from the date of Enquiry. Supply experience post Part I bid opening date will not be considered. For registered BHEL PMD vendors qualification to be considered based on PMD size approval/submitted experience.	cited shall be witnessed / reviewed by any reputed Third Party Inspection agency like Lloyds, BV, TUV etc. In lieu of the above, proof of at least one export supply made (outside domestic market preferably Europe or USA or India) shall be furnished. In any case, self-certified MTC's will not be accepted.	
5	Bidder should have carried out design proof test (Burst test) as per ASME B16.9 for quoted items (Tee / Elbow). Bidder will be qualified only for the items (Tee / Elbow) for which burst test report is qualified.	Design proof test (burst test) report witnessed by Third Party Agency / customer.	

Pre - Qualification Requirement (PQR) for BW Fittings (P91)

6	Firm should have made a turnover of at least Rs. 30 Lakhs for anyone of last 3 audited Financial Year (FY 2020-21, 2019-20 or 2018-19). In case of foreign bidder, financial turnover shall be an equivalent of Rs. 30 Lakhs in their regional currency. For indigenous Start-ups and MSE bidders alone, financial turnover of Rs. 30 lakhs is relaxed to Rs. 15 lakhs. For foreign bidder, exchange rate as on the date of Part I opening will be considered for arriving equivalent turn over in INR.	 Indigenous bidders shall submit audited Company Financial statement- Balance Sheet and P&L statement for the past 3 years (FY 2020-21, 2019-20 and 2018-19) meeting financial turnover criteria. In case of foreign bidder, recent credit rating report issued by any reputed third party business rating agency like D&B, Credit reform will be accepted in place of the above. 	
7	Indigenous vendors referred to BIFR or Firms having strictures/hold by any other government agencies will not be considered (Not applicable for Import vendors).	Bidder's compliance.	
8	Bidder to submit all supporting documents in English language. If documents submitted by bidder are in a language other than English, a self-attested English translated document shall also be submitted.		

Bidder- Bidder / Principal / Collaborator / Agent / Mill. Details to be furnished by the bidder. Note-

- 1. Only the bids fulfilling PQR will be considered for further Techno-Commercial evaluation.
- 2. Bidders proposing to avail Startup and MSE relaxations shall submit applicable documentary proof along with Pre-Qualification bid. In case the required documents are not submitted by the bidder, no relaxation will be provided. Relaxations are subject to bidder meeting technical and quality criteria of the PQR.
 - For Startups Certificate of Recognition by Department of Industrial Policy & Promotion.
 - For MSE Copy of UDHYAM registration certificate.
- 3. Notwithstanding anything stated above, BHEL reserves the right to assess the capabilities and capacity of the bidder to perform the contract in the overall interest of BHEL.
- 4. BHEL reserves the right to check the authenticity of the PQ details furnished. In any case if the submitted details are found to be falsified, such erring vendors will be dealt as per extant guidelines of BHEL's suspension of Business Dealings.

	Enquiry No. 4102100027 dt. 21.10.2021- Procurement of P91 Fittings
SI	BHEL requirement
No	
2	Quotation no Quotation date
	Currency of quote (Foreign bidders shall quote only in foreign currency)
	Applicable GST % shall be indicated (Foreign bidders shall indicate "Not applicable")
	Technical requirements-
	1) TDG 102 Rev 09 is applicable.
	2) Quality Plan as per QPG 46 Rev 01 is applicable.
	3) QCP 18 and QCP 19 - Raw material sourcing.
	4) Packing procedure shall be as per PC-PKG-01.
	5) EP shall be as per DRG 3-80-300-19825/04 if not indicated explicitly in the drawing. 6) Fittings tolerance shall be as per drawing 4-80-301-26192 Rev 01.
	Technical requirement (Foreign bidders shall indicate "Not applicable")-
6	Indigenous bidders shall submit valid IBR certification.
	Technical deviations (if any)-
	Bidders may note that except for the deviations listed in the 'Enquiry Deviation Format', the bid shall be deemed to comply
7	with all the requirement in the bidding documents and the bidders shall be required to comply with all terms, conditions as
	specifications of the bidding documents irrespective of any mention to the contrary, anywhere else in the bid. Deviations
	taken by vendors (if any) are subject to BHEL approval. If deviation format is not submitted by bidder, it will be construed t
	the bidder complies to all the technical requirements of BHEL without any deviation. Bid validity-
8	4 months from the date of Part I bid opening (Mandatory to accept else bid is liable for rejection)
	Delivery period-
9	6 months from LOI / PO date.
	Delivery term-
10	1. Foreign bidder - 'CFR' Chennai port (all inc of P&F, inspection charges, freight etc).
	2. Indigenous bidder - 'FOR' BHEL Trichy / Site (all inc of P&F, F&I, testing, inspection charges etc).
11	Container detention period-
	For foreign bidders, 21 days free container detention period for cargo clearance shall be provided. <u>Liquidated Damage clause-</u>
	0.5% of the price for each week of delay upto a maximum of 10% of the price of delayed / undelivered portion. For the
12	purpose of LD calculation, BL date / LR date will be considered respectively for import and indigenous bidders.
12	
	In case of deviation to BHEL's standard LD terms, loading will be applicable and will be limited to the extent to which it i
	not agreed to by the bidder. <u>Evaluation & Ordering-</u>
	1. Evaluation will be done on par for both indigenous and foreign bidders. For foreign bidders, inland freight from Chennai
	to BHEL Trichy, miscellaneous charges as applicable and net customs duty shall be loaded on the quoted rates. For the
13	purpose of evaluation, Exchange Rate (SBI TT Selling rate) as on the date of Part I bid opening will be considered.
	2. Item wise ordering will be resorted to.
	3. Minimum Order Quantity (MOQ) / Minimum Order Value (MOV) condition will not be accepted. Bids of such bidders (if
	any) insisting for MOQ / MOV will be rejected.
	Payment term- 1. Indigenous supplier- 100% payment after 60 days after receipt and acceptance of materials (site acknowledgement to be
	submitted in case of Direct to Site supplies).
14	2. Import supplier- 100% thru CAD after 60 days from the date of receipt of documents specified in PO at BHEL bank.
	3. In case of any new import supplier who is not approved with BHEL Piping Centre for any of the Material Categories of
	Fittings / Forgings, payment term will be on CAD basis after 60 days from the date of receipt & acceptance of material.
	Daving Austin
	Reverse Auction- Opening of Part II bid will be thru Sealed Price Bid Opening and Price finalization shall be done by Reverse Auction. Bidder
15	shall confirm acceptance for participation in Reverse Auction (refer Annexure A for details).
-5	and a second for participation in the relief reaction (relief removal e relief).
	Cancellation / termination of contract, default / breach of contract and risk purchase-
4.0	As per BHEL's Standard Cost and Risk clause indicated in Annexure A enclosed. By submitting the bid, vendor explicitly acce
16	to BHEL's requirement.
	Bids deviating from BHEL's standard condition will be rejected.
17	Price bids of PQR qualified and Techno-Commercially acceptable bidders will be considered for price bid opening.
1/	Thee sids of Fight qualified and recinio commercially acceptable siduers will be considered for price sid opening.

19	Purchase Preferences for the Enquiry- If Make in India preference is applicable as per Annexure A to NIT, declaration format as per NIT shall be submitted. In the event of non-submission of declaration, purchase preference will not be extended to bidders.
20	Purchase Preferences for the Enquiry- If MSE preference is applicable as per Annexure A to NIT, supporting documents as per NIT shall be submitted. In the event of non-submission of supporting documents, purchase preference will not be extended to bidders.
21	All other terms and conditions other than those indicated above shall be as per Annexure A- General Terms and Conditions enclosed.
22	Any disparity to terms indicated above, Annexure A and bidders offer, only the agreed terms and conditions above / Annex shall stand valid. Bidders terms and conditions which are in conflict will be ignored and will not be taken into consideration



Technical Delivery Conditions for Butt Weld Fittings - Formed & Forged - Conforming to ASME SA234, SA403 & SA815

TDG: 102 Rev. 09 Date: 21-11-2017 Page: 1 of 10

1.0 SCOPE: -

The fittings shall meet Indian Boiler Regulations (IBR), unless otherwise specified, and the following requirements in addition to the standards specified in the Purchase Order (PO).

2.0 RAW MATERIALS: -

- a) All fittings shall be of seamless construction unless otherwise specified in the purchase order. Pipes used for manufacturing of seamless fittings shall be seamless pipes or forgings only.
- b) All pipes used for fittings shall meet the respective specification. The test certificate shall be furnished with Traceability
- c) For Gr-91 Pipes: Shall be procured from the Mills listed in document ref.QCP:19(latest revision). For pipe sources not listed in QCP:19, credentials shall be submitted by the vendor along with offer for BHEL review and approval. Indigenous vendors shall procure the raw material for Alloy Steel other than SA 335 P91 from IBR approved "creep resistance steel makers".
- d) Raw material Steel for IBR forging items to be inspected at Mill & test certificate countersigned by IBR approved Authority, if the mill is not approved under IBR as well-known steel maker.
- e) For Gr-91 Forgings: The raw material shall be procured from the Mills listed in document ref.QCP:18(latest revision). For raw material sources not listed in QCP:18, credentials shall be submitted by the vendor along with offer for BHEL review and approval. Indigenous vendors shall procure the raw material for Alloy Steel other than SA182 F91 from IBR approved sources.

3.0 MANUFACTURING & TESTING REQUIREMENTS:

3.1 MANUFACTURING PROCESS:

(i) Seamless Fittings:-

A) Tees & Reducers: Upto 80mm thickness: Formed Type.

Above 80mm thickness Formed or Forged type.

B) Elbows: Formed type for all thickness

(ii) Welded Fittings:- Supplied only if indicated in P.O and shall be of Two-Half construction.

3.2 Machined Fittings (Max size permitted 4"- directly from bar) – Reducers, Couplings & End Caps: Fittings machined from Castings are prohibited.

	CS – Normalised				
Heat treatment	AS – Normalised & Tempered				
	SS & Duplex SS (UNS32205) – Solution Annealed				
	To be done after Heat treatment.				
NDE – UT	For size above 40mm – to be done as per ASTM A 388				
	Acceptance to - ASME Sec.VIII Div.2 Cl.3.3.4. Actual measured notch depth to be				
	specified in Test Certificate.				
Heat treatment	Not required				
	MT (100%) - Procedure - As per ASTM E709.				
NDE (for all sizes)	No linear indications are acceptable				
,	(Linear Indication : Length ≥ 3XWidth)				
	For WP91 Wet MPI shall be done				
	• LPI - SS & Duplex SS (UNS32205): Shall be done as per ASTM E165.				
	No linear indications are acceptable.				
	Base material Hardness for.				
Hardness	WPB, WPC, WP11, WP12, WP22 – 197 HBW max.				
	WP91 - 190-250 HBW - 100% to be checked				
	Duplex SS (UNS32205) – 300BHN max				
Dimension	ASME B16.9 or as per Engineering Drawing indicated in Purchase Order.				
Bend Test (for	Specimen: 19mm. Thickness (t) x 25.4mm width - cold bent 180 deg. over thin				
IBR items) `	section without fracture, mandrel radius: CS :<=6.35 mm.				
•	AS, SS: <=1.5 times specimen thick.				
	A3, 33 . <=1.5 times specimen thick.				
	NDE – UT Heat treatment NDE (for all sizes) Hardness Dimension Bend Test (for				

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Prepared by	Re	Approved by	



Technical Delivery Conditions for Butt Weld Fittings - Formed & Forged - Conforming to ASME SA234, SA403 & SA815

TDG: 102 Rev. 09 Date: 21-11-2017 Page: 2 of 10

3.3 Seamless Formed Fittings – Ells, Tees, Reducers, Dished end (End cover / Cap)

Starting material:	Heat treatment shall be as per starting material specification	CS – Normalised AS – Normalised & Tempe SS & Duplex SS (UNS3220)5) – Solution A					
1)Tube & Pipe	NDE – UT	UT shall be done as per - ASTM E 213 with longitudinal notch of 5% wall thickness with max.1.5mm and min. 0.3mm. Actual measured notch depth to be specified in Test Certificate.						
2) Forged blank (For End covers)	NDE – UT	For size above 40mm UT shall be done as per - ASTM A 388 In acceptance to - ASME Sec.VIII Div.2 Cl.3.3.4. Actual measured notch depth to be specified in Test Certificate.						
3) Plate	NDE – UT	For size above 10mm SA 578, Acceptance Level – B. Actual measured notch depth to be specified in Test Certificate. Shall be done as per SA234 and follow below table for heat treatment values.						
		Shall be done as per SA23	4 and follow be	low table for	neat treatmen	t values.		
		Material	Heat Treatme	ent Temp.∘C	Soaking ti	me, hr/in		
			Normalising	Tempering	Normalising	Tempering		
		CS- WPB & WPC	870-900	-	1/2	-		
		AS-WP11 & WP12	920-960	640-670	1/2	1		
	Heat treatment	AS-WP22	920-960	680-710	1/2	1		
	after forming	AS- WP91	1040-1080	760-780	1/2	1		
	arter forming					, , , , , , , , , , , , , , , , , , ,		
		Stainless Steel - All grade	s & Duplex 55	(UN5322U5): - Solution A	innealed:		
		1050-1100 Deg C						
		Soaking time: ½ hr per inch with minimum 15 minutes						
		Note: Normalising shall be done for a minimum time of 30 min while tempering						
		to be done for a minimum time of 60min for all materials except SS & Duplex SS (UNS32205).						
Finished fitting (cold/hot forming)	NDE (for all sizes) – Except for Plate formed Dished end	 MT (100%) - Shall be as per - ASTM E709 No linear indications are acceptable. For WP91 Wet MPI shall be done. LPI – SS & Duplex SS (UNS32205): Shall be done as per ASTM E165. No linear indications are acceptable. 						
	NDE-for Plate formed Dished end	For Plate Formed Dished end – 100% MT as per - ASTM E709 on both inner and outer surfaces of Knuckle radius and weld ends. No linear indications are acceptable. UT shall be as per A578 Level-B. Actual measured notch depth to be specified in Test Certificate.						
	NDE – UT	If made from Pipe & Tube – Shall be done as per - ASTM E 213 with longitudinal notch of 5% wall thickness with max.1.5mm and min. 0.3mm. Actual measured notch depth to						
	For OD >/= 200mm or	be specified in Test Certific If made from Forging - Sha In acceptance to - ASME S	ll be as per - A		al measured n	otch denth		
	W.T >/= 6mm	to be specified in Test Cert			ar mododrod m	oton doptin		
	Hardness Base material Hardness for WPB, WPC, WP11, WP12, WP22 – 197 HBW max. WP91 - 191-250 HBW – 100% to be checked Duplex SS (UNS32205) – 300HBW max							
	Dimension	ASME B16.9, As per Engi ends of reducers shall have	neering drawir			Order. The		
	Bend Test (if starting material is forged blank) (for IBR items)	Specimen: 25.4 mm x 19 m without fracture, internal rad AS, SS: <=1.5 times speciments	dius of bend: C			tion		

10: Kenley.	The cee	c.	must
Vivekananda Yellu/ QA ! ·	Rajitha K / MM	C. Karunakaran V Engg	Madhavankutty.A.P / Quality
Prepared by	Re	Approved by	



Technical Delivery Conditions for Butt Weld Fittings - Formed & Forged - Conforming to ASME SA234, SA403 & SA815

TDG: 102 Rev. 09 Date: 21-11-2017 Page: 3 of 10

3.4 Forged Fittings –Tees, Reducers, Couplings, Flanges & Dished End (End cover/Cap)

Shall be forged to the shape with a minimum forge reduction ratio of 1:4. Fitting shall not be machined from a forged block.

	i from a forged	DIOCK.				
Starting material:	Heat treatment	CS – Normalised AS – Normalised & Temp	orod			
Rolled or Forged Bars, Blooms, Billets (Killed steel)	shall be as per starting material specification	SS & Duplex SS (UNS32)		Annealed		
	NDE – UT	To be done for diameter or thickness above 40mm Procedure - As per ASTM A388 In acceptance to - ASME Sec.VIII Div.2 Cl.3.3.4. Actual measured notch depth to be specified in Test Certificate.				
		Shall be done as per SA2	34 and follow b	pelow table fo	or heat treatme	ent values.
		Material	Heat Treatme	ent Temp,∘C	Soaking t	ime, hr/in
			Normalizing	Tempering	Normalizing	Tempering
	Heat treatment	CS- WPB & WPC	870-900	-	1/2	-
		AS-WP11 & WP12	920-960	640-670	1/2	1
	After forging	AS-WP22	920-960	680-710	1/2	1
	(cold/hot forging)	AS- WP91	1040-1080	760-780	1/2	1
Finished fitting	NDE – UT For OD >/=	Stainless Steel - All grades & Duplex SS (UNS32205): - Solution Annealed: 1050-1100 Deg C Soaking time: ½ hr per inch with minimum 15 minutes Note: Normalising shall be done for a minimum time of 30 min while tempering to be done for a minimum time of 60min for all materials except SS & Duplex SS (UNS32205). UT shall be done as per - ASTM A388 In Acceptance to - ASME Sec.VIII Div.2 CI.3.3.4. Actual measured notch depth				
	200mm or W.T >/= 6mm	to be specified in Test Ce	e as per ASTM	E709.		
	NDE (for all sizes)	No linear indications a	·			
		LPI – SS & Duplex SS (L linear indications are acce	eptable.		is per ASTM E	165. No
	Hardness	BHN max. ecked				
	Dimension	ASME B16.9 or ASME B1 Purchase order.	16.5 or as per E	Engineering o	drawing indicat	ed in
Bend Test (for IBR items) Specimen: 19mm. Thickness (t) x 25.4mm width - cold bent 180 deg. (section without fracture, mandrel radius: CS :<=6.35 mm. AS, SS : <=1.5 times specimen thick.						g. over thin

10. re.l	1.	
Vivekananda Yellu/	QAI.	
D		

Rajitha K / MM

Reviewed by

C. Karunakaran / Engg

adhavankutty.A.P / Quality
Approved by

Technical Delivery Conditions for Butt Weld Fittings - Formed & Forged - Conforming to ASME SA234, SA403 & SA815

TDG: 102 Rev. 09 Date: 21-11-2017

Page: 4 of 10

3.5 Welded Fittings- Ells, Tees, Reducers (Two-Half construction):

Pipe made from plate and long seam welded shall not be used as a starting material.

Starting material:	NDE – UT	For thickness above 10mm								
Plate	1132 01	SA 578, Acceptance Leve								
	Heat	•		below table for heat treatment values.						
	Treatment	Shall be done as per SA234 and follow below table for heat treatment values.								
		Material	Heat Treatme	ent Temn⊸C	Soaking time, hr/in					
	After forming	Matorial	Normalizing Tempering		Normalizing	Tempering				
		CS- WPBW & WPCW	870-900	-	1/2	-				
		AS-WP11W & WP12W	920-960	640-670	1/2	1				
		AS-WP22W	920-960	680-710	1/2	1				
		AS- WP91W	1040-1080	760-780	1/2	1				
		Stainless Steel - All grad				Annealed:				
		1050-1100 Deg C	oo a bapion o	0 (0.100220	o). Column	unioaioa.				
Finished fitting		Soaking time: ½ hr per in	ch with minimu	m 15 minute	s					
		регин								
	Post Weld	PWHT shall be done as in	dicated below.							
	Heat									
	Treatment	Material	Heat Treatme	ent Temp.∘C	Soaking time					
	(PWHT)	CS- WPB-W & WPC-W	595-		2.5min per mm of weld					
		If weld thk>19mm	thk; Minimum 30minutes.							
		AS-WP11-W&WP12-W	,							
		AS-WP22-W	2.5min per mm of weld							
		AS- WP91-W	760-	780	thk; Minimum 60minutes.					
		 MT (100%)- Procedure 								
	NDE (for all		ndications are a							
	sizes)		Wet MPI shall							
		• LPI – SS & Duplex SS	S (UNS32205)							
		No linear indications are acceptable.								
	NDE – for Weld	• RT (100%)- Acceptance	o norm chall h	0 LIM 51 of /	VOME Soo VIII	DIV 1				
	NDL - IOI WEIG	Base material Hardness		e OW STOLF	ASIVIE SEC VIII	DIV-1.				
	Hardness	WPB, WPC, WP11, WP12		DUN may						
	Tiaidiic33	WP91 - 191-250 BHN – 1								
		Duplex SS (UNS32205) -		ckeu						
		Weld Hardness	COOD! IIV IIIdx							
		WP91 - 300 BHN max. –	100% to be ch	ecked						
	Dimension	ASME B16.9 or as per En			I in Purchase o	rder.				
	Bend Test (for	Specimen: 19mm. Thickne	ess (t) x 25.4m	m width - col	d bent 180 ded	. over thin				
	IBR items) `	section without fracture, m								
	,	AS, SS: <=1.5 times spec	cimen thick.							

4.0 GENERAL REQUIREMENTS:

- a) Carbon < or = 0.25% for WPB (all thickness) and WPC (thickness < or = 20mm)
- b) Carbon < or = 0.30% for WPC (thickness > 20mm)
- c) If UT not done on the starting material, the same shall be done by the fitting manufactures before forming / fabrication.

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Vivekananda Yellu/ QA	Rajitha K / MM	C. Karunakaran / Engg	Madhavankutty.A.P / Quality
Prepared by	Rev	viewed by	Approved by

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Bharat Heavy Electricals Limited, Piping Centre, Chennai

Technical Delivery Conditions for Butt Weld Fittings - Formed & Forged - Conforming to ASME SA234, SA403 & SA815

TDG: 102 Rev. 09 Date: 21-11-2017 Page: 5 of 10

- d) **Mechanical Testing** –Test samples shall be tested in the Heat treatment of fitting delivered condition.
 - 1. <u>Tensile Test</u>:- One sample of each specification, heat, heat treatment lot and size shall be subjected to Tension Test as per applicable standard.
 - 2. The following <u>supplementary tests</u> shall be carried out for specifications namely SA 234 WPC / WP11 / WP12 / WP91 (No supplementary test applicable for SA 234 WPB)
 - i) Product analysis one / heat / size.
 - ii) Tension test one / heat / heat treatment lot / size
- e) Photomicrograph test for WP91:- Photomicrograph test shall be carried out on one per heat, per size. Acceptance norms The Material shall be free from any micro fissures. Microstructure shall show tempered martensite and also to be examined for any grain growth. Photomicrograph with 500x (Min) magnification along with Photomicrograph report to be provided. The actual magnification shall be indicated.
- f) In case of welded fittings, WPS, PQR & welder qualification shall be approved by BHEL, prior to start of welding.
- g) Unless otherwise specified in the P.O SA 234 WP 11/12/22 fittings shall be supplied as per class1.
- h) Stainless Steel (SS) & Duplex SS (UNS32205): Finished fittings shall be checked for radioactive contamination and reported. Survey meter shall be used to measure at 5cm near the surface. Acceptance limits: Shall be less than 0.1 milli Rontgen (MR) per hr or 1 micro Sievert per hr.

5.0 POSITIVE MATERIAL IDENTIFICATION (PMI) FOR ALLOY STEEL FITTINGS.

Each alloy steel fitting shall be checked for the correctness of the material during manufacturing and final inspection using X-ray fluorescence principle or spark emission spectrography.

6.0 WORKMANSHIP, FINISH AND REPAIR

All items shall have smooth, workman like finish, and to be free from scale & defects like laps, seams, folds, cracks, etc. Pickled & Passivated as per ASTM A380 for SS items & Duplex SS (UNS32205). Surface defects can be removed by mechanical means and defective areas smoothly dressed up with the adjacent surface. Minimum dimension after repair shall meet drawing / Specification. Repairs by fusion welding are prohibited.

Flatness on curved surfaces of fittings shall be limited to 6% of nominal OD.

Thickness: Outer Diameter & Transition: Variation shall be merged smooth to min 1:4 taper.

7.0 PAINTING, COLOUR CODING & MARKING

- 7.1 **PAINTING:** All fittings (except stainless steel and galvanized) shall be **painted** on the external surface as given below (unless otherwise specified):
 - a) Surface preparation: Blast cleaning
 - b) **Primer coat:** One coat of 60 microns of In-Organic Ethyl Zinc Silicate primer.
 - c) **Finish coat:** Two coats of 20 microns each of Heat Resistance Aluminium paint to IS13183 Gr-1.
 - d) Total DFT: 100 microns minimum.
 - e) **Shade:** Aluminium -- for all fittings.

The internal surface shall be protected with rust preventive coating or rust inhibitor.

Stainless steel and Duplex SS (UNS32205) fittings need not be painted.

7.2 **COLOUR CODING:** All fittings shall be colour coded circumferentially at all ends as given below:

Mate	erial Specification	Colour Code
	WPB	Red
	WPC	Blue
	WP11	Green & White

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Technical Delivery Conditions for Butt Weld Fittings - Formed & Forged - Conforming to ASME SA234, SA403 & SA815

TDG: 102 Rev. 09 Date: 21-11-2017 Page: 6 of 10

SA 234	WP12	Black & Red
	WP22	Blue & Red
	WP91	Brown & Red
	WP304	Blue & Yellow
	WP304H	Black, Blue & Yellow
SA 403	WP316	Black & Green
3A 403	WP316L	Blue, Brown & Yellow
	WP321	Blue & Brown
	WP347	Yellow & Black
SA815 (Duplex Stainless Steel)		Red, White & Green

7.3 **MARKING** (In English only):

7.3.1 The fittings dispatched to **BHEL Stores** shall be <u>hard punched / etched</u> with Material code, Heat number, material specification, maker's emblem, Inspectors seal, Running Serial number for the P.O. quantity and Statutory authorities seal as applicable.

In addition, the above details along with size shall be paint stencilled on the fittings. If the thickness of the fitting is less than 6 mm, punching is not permitted and the above details shall be paint stencilled. Fittings of size up to 2" (50mm) shall be tied together and the above details shall be punched / engraved in a separate tag and tied to it.

7.3.2 In case of fittings dispatched directly to project site as **DTS**, material code shall be replaced with <u>DU code</u> (14-digit work order du detail) as given by purchase during DTS advice. All other details shall be hard punched & stencilled as indicated in Para 7.3.1.

Sample format for Punching & Stencilling is given below.

Vendor code & Name : Makers Emblem
Material code / DU details : Insp. Authority Stamp
Melt No. :

Melt No. : Material Specification :

Qty.

Serial No : (Example : 1,2,3,....... & 25)

Weight. : ` '

8.0 PACKING AND END PROTECTION:

Machined ends of the fittings shall be well Protected using end caps and fittings shall be suitably packed in box / crate as per the Packaging procedure PC: PKG: 01 to avoid transit & other damages.

9.0 INSPECTION & CERTIFICATION (In English only): -

- 9.1 All fittings are to be Inspected at the manufacturer's works by the Inspection agencies / authorities as per IBR and as indicated in the P.O. Inspection certificate in IBR Form III C & Form III-I for Dished Ends shall be submitted along with the Work Test Certificate countersigned by the above authorities and shall include the following (Three ink signed originals required).
 - 1. Test Certificate Number & date.
 - 2. BHEL P.O Number & Amendment Number
 - 3. BHEL P.O. Serial Number
 - 4. BHEL TDC Number
 - 5. Size-wise Quantity
 - 6. Specification, Grade & Year of code.

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Technical Delivery Conditions for Butt Weld Fittings - Formed & Forged - Conforming to ASME SA234, SA403 & SA815

TDG: 102 Rev. 09 Date: 21-11-2017 Page: 7 of 10

- Heat/Melt Number
- 8. Starting material details with traceability.
- 9. Steel making process
- 10. Ladle Analysis of Raw Material and product analysis of fitting.
- *11. Supplementary Test (Product analysis, Tension test.) results.
- 12. Tensile Test Report
- *13. Guarantee of HTP shall be given as follows:- "Fittings are capable of withstanding without failure, leakage or impairment of their serviceability a hydrostatic test pressure equal to that prescribed for the specified matching pipe of equivalent material".

*Details furnished in the Tests certificate in lieu of chart/report is acceptable.

- 9..2 The following reports shall be <u>furnished separately</u> along with the IBR Forms & MTC indicated in para 9.1 above.
 - i. NDE reports for MT, RT, UT (UT Reports in soft copy + hard copy). Actual measured UTnotch depth to be specified in Test Certificate.
 - ii. Positive Material identification (PMI) report for Alloy steel.
 - iii. Heat Treatment Chart.
 - iv. Hardness Test report.
 - v. Photomicrograph test report along with photomicrograph with minimum 500x magnifications.
 - vi. Dimensional report (as built drawing with dimensions)
 - vii. Thickness Measurement Report for Elbows & Tees as per Doc No : TDG102:001 & TDG102:002
- 9.3 For CE marking items if indicated in P.O. the TCs with details specified above shall be submitted as per EN-10204 (Latest).
 - i. For pressure parts test certificates of type 3.1 or 3.2 is acceptable.
 - **Type 3.1 –** Suppliers shall have ISO 9001-2008/2015 (with validity as applicable) certification certified by Notified Body recognized by European Community and test certificate certified by suppliers authorized inspection representative.
 - **Type 3.2 –** Components inspected and test certificates certified by both the supplier's authorized inspection representative and Notified Body recognized by European Community.
 - ii. For non-pressure parts test certificates of type 2.2 is acceptable. **Type 2.2 –** Suppliers test certificates certified by the supplier's authorized inspection representative with test results as required by this TDG.

10.0 AUDIT CHECKS AT BHEL

BHEL reserves the right to carry out audit checks for Chemistry, HT condition, Mechanical test and NDT on fittings.

Supplies found defective during check at BHEL are liable for rejection.

11.0 RECORDS OF REVISION:-

Rev 01: a) Fully revised for better clarity.

b) Para 2.0 (e) added.

Rev 02: a) Para 2.0 (c): UT acceptance norms revised from level A to B.

Rev 03: a) Fully revised for better clarity.

b) Para 4.2, 6.0, 8.0 (11) added.

c) Para 2 (d), 4.1, 5 (d) are revised.

Rev 04: a) Para 5.0 (g), 7.0 and 8.0 (17) are revised.

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Technical Delivery Conditions for Butt Weld Fittings - Formed & Forged - Conforming to ASME SA234, SA403 & SA815

TDG: 102 Rev. 09 Date: 21-11-2017

Page: 8 of 10

Rev 05: a) New material specification SA 815 Duplex Stainless Steel included.

b) Para 4.1, 4.2, 5.0 (d), 7.1 & 7.2 are revised.

c) 5.0 (a), (b), (c), (e), (f), (g), 7.3.1 & 7.3.2 are modified for better clarity.

Rev 06: a) Para 8.2 added.

b) Para 5.0(d), 5.0(g), 7.1, & 8.1 are revised.

c) Para 1.0 & 7.2 are modified.

Rev 07: Para 8.2 - vii added.

Rev 08: a) Title revised for better clarity

b) Para 1.0,2.0(a),5.0(c),8.4,9.1(8) & 9.2(vi) are revised.

c) From Para 3.0(f),4.2,5.0(d),(f),(g),7.2 forging spec removed

d) Para 2.0(c),(f),3.0(a),7.0 & 10.0 added

e) Para 3.0(e) deleted

f) Document no.TDG102:002 Rev.00 added.

Rev 09: Fully revised for better clarity

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TDG: 102 Rev. 09 Date: 21-11-2017

Page: 9 of 10

THICKNESS MEASUREMENT REPORT FOR ELBOW

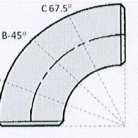
Doc No: TDG102:001 Rev.00

Date: 03.02.2014

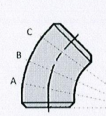
PO Number: Work order/Du: Heat no:

Size:

A-22.5°







Less than 90°

Measurement (Extrodus) points

Angle	Α	В	С			
90	22.50°	45.00°	67.50°			
60	15.00°	30.00°	45.00°			
45	11.25°	22.50°	33.75°			
30	NA	15.00°	NA			

Description of item Material Spec Material Code

No	Wall thickness at ends		Wall T	hickness a	t angle	Remarks
	End 1	End 2	Α	В	С	
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						
11.						
12.						
13.						
14.						
15.	-					

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Prepared by	Rev	viewed by	Approved by

Page: 10 of 10

THICKNESS MEASUREMENT REPORT FOR TEE's

Doc No: TDG102:002 Rev.00

Date: 20.06.2015

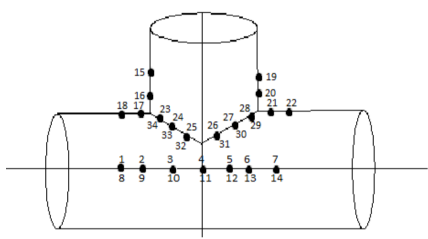
PO Number:

Description of Material:

Size:

Material Spec.

Work order/Du:



Location	Thickness (mm)	Location	Thickness (mm)	Location	Thickness (mm)
1		13		24	
2		14		25	
3		15		26	
4		16		27	
5		17		28	
6		18		29	
7		19		30	
8		20		31	
9		21		32	
10		22		33	
11		23		34	
12		24			

10 40 1	Stococeo -	c.M.	MINANT
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Prepared by	Re	viewed by	Approved by



QP NO : QPG: 46 REV.NO: 01

DATE : 13-10-2015

REF: B	HEL TDC No. : TDG:	102 (latest revision)								111		
SL.	COMPONENTOR		TY	TYPE OF	TYPE OF QUANTUM	REFERENCE ACCEPTANCE	ACCEPTANCE	NCE TYPE OF RECORD		AGENCY		n
NO.	OPERATION	CHARACTERISTICS	CLASS	CHECK	OF CHECK	DOCUMENT	STANDARD		D*	M	В	REMARKS
1	2	3	4	5	6	7	8	9	10	11	12	15

Raw material sources for P91 shall be as per QCP:19(Latest Revision); Any other source proposed by the vendor shall be subjected to BHEL approval.. 1.0 The Test Certificate for all material specifications received from RM manufacturer shall meet IBR requirements.

1.1		Chemical Composition, Mechanical Properties & HT/UT Verification of MTC & Ladle Analysis Report As per Required Material (ASME) Specification		ME) MTC	x	Р	V/R	Refer Note:1 MTC - Mill Test Certificate			
1.2	Seamless Pipe	Surface defect	Major	Visual	100%	As per Required Material (AS Specification	ME) Report	х	P	V	
1.3	Ceaniness ripe	Dimensions Outer Dia.,Thk.etc	Major	Measurement	100%	As per Spec	Report	x	Р	V	
1.4		Pipe Check (chemical)	Major	PMI	100%	As per Required Material (AS Specification	ME) Report	x	Р	R/W*	*For 1st off trial at random
1.5		Hardness Test for P91 material	Major	Measurement	100%	As per Spec	Report	x	P	R/W*	-
1.6	Plates	Co-relation & verification of Mill TCs for									,
1.7		a) Chemical Composition & b) Mechanical Properties	Major	Verify	100%	BHEL Drawing , Material Sp	ec. Mill TCs	x	Р	v	
1,8		c) Soundness	Major	UT	100%	SA578					
1.9		d) Dimension & Surface finish	Major	Measurement & Visual	100%	BHEL Drawing , Material Sp	ec.				

LEGEND: M:- Manufacturer; B:- BHEL/ BHEL Nominated Agency;

PREPARED & REVIEWED BY: VIVEKANANDA YELLU

P - Perform; V - Verification; R-Review; W - Witness; H - Hold.

D* - Documents required if marked "X"

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APPROVED BY: PARAMESWARAN.H

PAGE: 1 of 5

BHARAT HEAVY ELECTRICALS LIMITED PIPING CENTRE, MADRAS – 17 QUALITY ASSURANCE & CONTROL DEPT.

STANDARD QUALITY ASSURANCE PLAN FOR BUTT WELDED FITTINGS CONFORMING TO ASME SA 234

QP NO : QPG: 46 REV.NO : 01

DATE : 13-10-2015

SL.	COMPONENT OR			TYPE OF	QUANTUM	REFERENCE	ACCEPTANCE	TYPE OF RECO	RD	AGE	NCY	
NO.	OPERATION	CHARACTERISTICS	CLASS	CHECK	OF CHECK	DOCUMENT	STANDARD		D"	M	В	REMARKS
1	2	3	4	5	6	7	8	9	10	11	12	15
2.0	IN PROCESS INSP	ECTION										
2.1	Fitting Forming Procedure	procedure qualification	Major	Review	100%	ASME SA 234 & E Refer No		Appd. Procedure	х	Р	٧	Forming Procedure shall be approved by BHEL.
2.2	MT Procedure	Procedure Review	Major	Review	100%	ASME SA 234 & BHEL TDG:102		Appd. Procedure	Х	P	٧	MT - Magnetic Particle Test
2.3	UT Procedure	Procedure Review	Major	Review	100%	ASME SA 234 & BHEL TDG:102		Appd. Procedure	Х	Р	٧	UT - Ultrasonic Test
2.4	RT Procedure	Procedure Review	Major	Review	100%	ASME SA 234 & E	BHEL TDG:102	Appd. Procedure	х	Р	٧	RT - Radiography Tes
2.5	Forming of pipe fittings	Process parameters	Major	Temperature, Measurement & Visual	100%	ASME SA 234 & Appd.Procedure		Internal report	X	Р		
2.6	Heat Treatment	Rate of Heating, Rate of Cooling & Soaking time	Critical	Temp & Time graph	100%	ASME SA 234 & BHEL TDG:102 Refer Note: 2		HT Chart	X	Р	V/ W*	W*: For 1st off trial a random
2.7	Test Piece Marking (TPM)	Selection of Test coupons	Major	Measurement & Marking	One Sample / Heat / Size/ HT Batch	As per ASTM A370		Internal report	Х	Р	VI W*	
3.0	TESTS										-	-
3.1	Finished product	YS, UTS, % Elongation (Mandatory)	Major	Tensile Strength,	One Sample / Heat / Size/ HT Batch	ASME SA 234 & BHEL TDG:102		Test Report	X	Р	V	
3.2		Hardness	Major	Hardness test	100% / 10%	ASME SA 234 & BHEL TDG:102		Test Report	x	Р	W	100% for WP91 ; 10% for others

LEGEND: M:- Manufacturer; B:- BHEL/ BHEL Nominated Agency;

P - Perform; V - Verification; R-Review; W - Witness; H - Hold.

D* - Documents required if marked "X"

PREPARED & REVIEWED BY: VIVEKANANDA YELLU

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PAGE: 2 of 5



QP NO : QPG: 46 REV.NO : 01

DATE : 13-10-2015

SL.	COMPONENT OR			TYPE OF	QUANTUM	REFERENCE	ACCEPTANCE	TYPE OF RECORD		AGE	NCY	(1114)
NO.	OPERATION	CHARACTERISTICS	CLASS	CHECK	OF CHECK	DOCUMENT	STANDARD		D*	M	В	REMARKS
1	2	3	4	5	6	7	8	9	10	11	12	15
3.3		Volumetric Defect	Major	NDE - UT	100% / 10%	ASTM E213 - longitudinal notch of 5% - For Pipe Fittings		Test Report	х	Р	W	100% for WP91 ; 10% for others
3.4		Sub-surface Defect	Critical	NDE - MT	100% / 10%	ASTM E709	ASME B31.1 Cl. 136.4.3	Test Report	X	P	W	100% for WP91; 10% for others
3.5		Volumetric Defect - Welded Fittings	Major	NDE - RT	100%	ASME SEC-V & ASME SecVIII Div-1, UW-51		Test Report	X	Р	w	
3.6		Microstructure (Applicable for WP 91 Fittings)	Major	Metallographic test	One Sample / Heat / Size/ HT Batch	No micro fissures. Microstructure shall show tempered martensite. Grain growth if any has to be examined further.		Test Report (Magnification at 500x) Refer Note :9	x	þ	w	Actual magnification shall be indicated in the photomicrograph Photomicrographs shall be provided as records for review & acceptance and futur in-service reference.
3.7	Supplementary tests as per TDC on Finished Product	Product Analysis	Major	Chemical Composition	One Sample / Heat / Size	ASME SA 234 & BHEL TDG:102		Test Report	x	Р	V/ W*	
		YS, UTS, % Elongation	Major	Tensile Strength,	One Sample / Heat / Size/ HT Batch	ASMESA JAK		Test Report	x	Р	V/ W*	
3.8	PMI for AS fittings	Chemical	Major	PMI	100%	ASME SA 234 & B	HEL TDG:102	Test Report	x	þ	w	

LEGEND: M:- Manufacturer; B:- BHEL/ BHEL Nominated Agency;
D* - Documents required if marked "X"

PREPARED & REVIEWED BY: VIVEKANANDA YELLU

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APPROVED BY: PARAMESWARAN.H

PAGE: 3 of 5



QP NO : QPG: 46 REV.NO : 01

DATE 13-10-2015

SL.	COMPONENT OR	OR TYPE OF QUANTUM REFERENCE ACCEPTANCE		ACCEPTANCE	TYPE OF RECORD		AGENCY					
NO.	OPERATION	CHARACTERISTICS	CLASS	CHECK	OF CHECK	DOCUMENT	STANDARD		D*	M	В	REMARKS
1	2	3	4	5	6	7	8	9	10	11	12	15
3.9	Burst Test	Performance & Design Proof	Critical	Hydro Test	One / Type (on similar Fitting ^{\$})	ASME B 16.9 & Refer N		Test Report	X	P	R /W#	\$ - As allowed in relevant standard # - WITNESS -If size not qualified as per Burst Test Report available.
4.0	FINAL INSPECTION											
4.1		Surface check, Bend angle, Radius, End-to- end dimn, Ovality, Thickness, Wrinkles, d1 at ends, Edge preparation & other dimensions as per Drg.	Major	Visual & Measurement	100%	ASME B16.9, BHEL Drg & P.O.		Report	x	P	w	Refer Note : 12
4.2		IBR Certification	Major	all tests as per IBR	100%	BHEL TDG:102 & P.O. BHEL TDG:102 & P.O.		FORM-IIIC	х	P	IBR	i
4.3		Marking / Color coding	Critical	Visual	100%			Report	Х	Р	V	Refer Note : 17
4.4		Surface Protection, Preservation & Packing	Critical	Visual	100%			Report	x	Р	٧	Refer Note: 13 & 16
5.0	Inspection	Documentation	Critical	Verification	100%	All reports as required in this QAP		Report	X	Р	Н	

1.0 (a) If the raw materials are received directly from RM Manufacturer's works, the material shall be accepted based on (i)correlation of Heat number on material with TC and (ii)verification of TCs

(b) If the materials are received through Dealers place, check test (Chemical and Mechanical tests on one sample per Heat/ size) shall be done in addition to the above for accepting the material

LEGEND: M:- Manufacturer; B:- BHEL/ BHEL Nominated Agency;

P - Perform; V - Verification; R-Review; W - Witness; H - Hold.

D* - Documents required if marked "X"

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PAGE: 4 of 5



OP NO : OPG: 46 REV.NO: 01

DATE : 13-10-2015

REF: BHEL TDC No.: TDG:102 (latest revision) **AGENCY** SL. TYPE OF RECORD COMPONENT OR TYPE OF QUANTUM REFERENCE ACCEPTANCE NO. **OPERATION** CHARACTERISTICS CLASS CHECK OF CHECK DOCUMENT STANDARD D* M B REMARKS 1 9 10 11 12 15 2.0 POST FORMING HEAT TREATMENT :-For P91 materials: Normalise at 1040 - 1060 deg.C & Temper at 750-770 deg.C; Soaking shall be 2Hrs minimum for thickness upto 50mm and 4Hrs minimum for thickness 51-100mm Normalising and Tempering shall be carried out within 72 hours after completion of forming. The items shall be kept dry and stress free. The temperature shall be brought down to room temperature after hot forming before normalizing and also after normalizing before tempering. Normalising and tempering of Gr91 shall be done encompassing the entire component. SA234 WPB: As per Specn; SA105 & SA234WPC: Normalised; SA234 WP11/WP12/WP22: Normalised & Tempered. BURST TEST (Type test): Burst test procedure shall be submitted by the vendor to BHEL for approval. Burst test will be witnessed by BHEL. After successfull completion of the burst test regular production may be permitted. Seal transer on pieces to be cut shall be done by BHEL inspector & IBR for Gr-91 materials and IBR for other than Gr-91 materials. Welded Fittings shall be made from Two - Halves. Chemical & Mechanical tests shall be performed at in-house or NABL approved laboratories. Welding consumables shall be approved by BHEL. All NDE procedures shall be submitted to BHEL for review. NDE procedures shall have Level-III certified personnel approval incase of in-house. Incase of non-availability of inhouse facility NDE shall be performed by NABL approved laboratories. Items shall be visually checked. No hard scales shall be present on inside & outside surfaces. Gas cutting & Plasma cutting are prohibited for Gr91 material. 11.0 3 replicas in one fitting. 1 replica for the size Nb 80 & below. Actual magnification shall be indicated in the photomicrograph. Photomicrographs shall be provided as records for review & acceptance and future in-service reference. Minimum thickness measured at any location on the finished fitting shall be not less than 0.875 of the specified nominal thickness. All fittings shall be Painted as below when not specified in the P.O./Drawing:-Three coats of 20 microns each of total DFT 60 microns minimum of Heat Resistance Aluminium Paint to IS 13183 Gr II, after surface preparation by Blast cleaning (SSPC-SP10). All items shall be inspected and cleared by BHEL / BHEL authorised Inspection agency & IBR authorities. Necessary IBR Requirements shall be fulfilled and IBR documents to be submitted. 15.0 Machined ends shall be well protected using end caps and suitably packed to avoid transit & other damages. Tack welding is prohibited on P91 material. Marking: - a) Items dispatched to Stores: The finished components shall be punched & paint stencilled with Material code, Heat number, material specification, maker's emblem, 17.0 Inspectors seal and Statutory authorities seal (as applicable) b) DTS (Direct to Project Site) Items :- DTS shall be hard punched and paint stencilled with DU code (14 digit work order du detail) as given by purchase in addition to marking done as per 15 (a). Colour coding: Red for WPB; Blue for WPC; Blue & Red for WP22; Brown & Red for WP91. If the thickness of the fitting is less than 6 mm, punching is not permitted and the above details shall be paint stencilled. Fittings of size up to 2" (50mm) shall be tied together and the above details shall be punched / engraved in a separate tag and tied to it. P - Perform: V - Verification: R-Review: W - Witness: H - Hold. LEGEND: M:- Manufacturer; B:- BHEL/ BHEL Nominated Agency; faramen and D* - Documents required if marked "X"

PREPARED & REVIEWED BY: VIVEKANANDA YELLU

APPROVED BY: PARAMESWARAN H

PAGE: 5 of 5

H ////////////////////////////////////	PURCHASE / MN ENQUIRY DEVIA		
429-024		PAGE	===
SCHEDULE OF DEVIATION TO BOI ENQUIRY NO:	4102100027	DATE	
DESCRIPTION	BW Fittings -P91		
SPECIFICATION	TDG 102 Rev 09 QCP 46 rev	<i>'</i> 01	
Drawing No	As enclosed with tender		
QUALITY PLAN	QCP 46 rev 01		
PACKING PROCEDURE	PC-PKG-01 Rev 00		
DOCUMENT REFERENCE	BHEL CALLED FOR	FIRM'S ALT	ERNATIVE OFFER
			1E OTHER

SIGNATURE OF FIRM'S REPRESENTATIVE

NOTE 1. Deviations should be taken only in the extreme case.

2. If necessary, use additional sheets with page control number.

FIRM SEAL

STATION:

DATE:

Doc. No

PC: PKG:01

Rev No: 00

Date : 28 /05/ 2014



No of Sheets: 24

PACKAGING INSTRUCTIONS FOR PIPING COMPONENTS PC: PKG: 01

Revision summary

Components

Packaging Instructions for Piping

	T	
Rev No	Revision Details	Issued on
00	Fresh issue	28-05-2014
_		
		-

Prepared by	Reviewed & Approved by
e.dh	Land
S.ARUN KUMAI	R K.VEDAPRASAD

Sheet No: 1 of 24

BIJIFI

Packaging Instructions for Piping Components

Doc. No PC: PKG:01

Rev No: 00

Date : 28 /05/ 2014

No of Sheets: 24

Contents

1.	Scope

- 2. Packaging
- 3. Criteria for Selection of Packaging
- 4. Types of packaging
- 5. Sling protections
- 6. Marking and Labelling
- 7. Packing list
- 8. General Instructions for packaging
- 9. Reference drawings
- 10. Cautionary symbols
- 11. Packing reference table
- 12. Check list

Sheet No: 2 of 24

Doc. No

Doc. No PC: PKG:01

Rev No: 00

Date : 28 /05/ 2014



No of Sheets: 24

1. SCOPE

Components

Packaging Instructions for Piping

This procedure elicits the general requirements to be complied with for packaging of piping components. The packaging is intended to preserve and protect the contents.

The handling, storage, cleaning, packaging, and preservation of items shall be controlled to prevent damage or loss and to minimize deterioration.

2. PACKAGING

This procedure contains requirements for packaging of items for protection against corrosion, contamination, physical damage, or any effect that would lower the quality or cause the components to deteriorate during the time they are shipped and stored at sites.

Items shall be inspected for cleanliness immediately before packaging. Dirt, oil, residue, metal chips or other forms of contamination shall be removed.

Adequate protection shall be provided against mechanical damage and atmospheric corrosion in transit and, for equipment suitable for outside storage, for prolonged storage at the site prior to installation.

Water broof barrier material – high density polythene shall be used as a resistant to grease and water; it shall protect items from airborne and windblown soils.

Desiccants like silica gel to be used inside pipe components. Silica gel shall conform to IS 3401. The gel is to be packed in sachets placed at different positions inside the components for absorbing moisture. The quantity of silica gel shall be adequate for storage period of one year.

Components to be placed in such a way that metal to metal contact is avoided.

For mechanical components, (1) all openings shall be covered or plugged with substantial (1/2 inch minimum thick) one piece plywood or metal closures, securely fastened and suitable for prolonged exposure prior to final installation; (2) all tapped openings in equipment shall be plugged with plastic plugs to protect internal threads; and (3) all welding end connections shall be provided with adequate weld bevel protectors to protect from corrosion and physical damage.

Sheet No: 3 of 24

Doc. No PC: PKG:01

Rev No: 00

Date : 28 /05 / 2014



No of Sheets: 24

Austenitic stainless steel and nickel-based alloy materials shall be handled in such a manner that they are not in direct contact with carbon steel materials or with materials containing halogen, sulphur, zinc and lead.

Each components/item of stainless steel materials should be wrapped with high density polythene.

All equipment shall be packed, securely anchored (skid mounted when required) and weather protected for the shipment method adopted.

Temporary bracing or supports, marked and tagged for removal after equipment installation, shall be provided to prevent damage during shipment and shall be painted bright, fluorescent yellow.

3. Criteria for Selection of Packaging:

Packaging Instructions for Piping

Components

Packages are to be made according to categories listed in Table-6 (see page -24), depending on the type of materials and size.

4. TYPES OF PACKAGING:

4.1 CRATES

- These are to be made of seasoned wood and are intended for packaging heavy materials Viz., straight pipes and pipes with attachments.
- The crates are to be lined with hi-density polythene, to prevent entry of moisture.
- The dimensions of the crates are to be restricted to 20 x5x5 feet.
- Pipes up to OD 350mm are to be crated.
- Pipes are to be stacked inside the crate so that the weight of the pipe does not rest on branch stubs or carrier plates.
- Contents of the crate should not come in contact with each other or with the crating, and should be adequately cushioned to preserve the painting.
- The gross weight of the crate should not exceed 2 Tons.
- For further instructions refer ASTM D6039 Standard Specification for Open and Covered wood Crates.

Sheet No: 4 of 24

Components

Packaging Instructions for Piping

Doc. No
PC: PKG:01

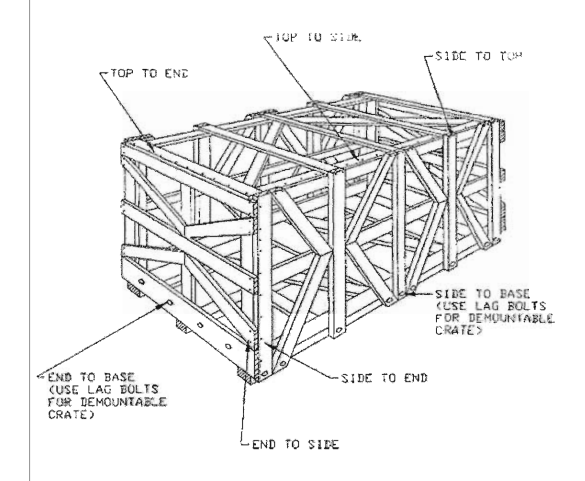
Rev No: 00

Date : 28 /05/ 2014



No of Sheets: 24

WOODEN CRATE



	Net Load (GS)	Length (mm)	Width (mm)	Height (mm)
26	000	6096	1524	1524

All the dimensions shown in the above table are maximum inside dimensions.

Sheet No: 5 of 24

Bharat Heavy Electricals ltd., Piping Centre, Chennai – 600 017 Doc. No PC: PKG:01 **Packaging Instructions for Piping** Rev No: 00 No of Sheets: 24

Date : 28 /05/2014

4.3 SADDLES

Components

- Saddles are defined as profiled supports made of wood, and are used to cradle and support Tanks, pipe bends and pressure vessels.
- Ensure that the end chamfering of the bends are duly protected for the transit.
- Tanks are to be completely drained and dried.
- Adequate amount of the specified desiccant is to be placed inside the tank/ vessel.
- Ensure that all openings are covered and /or plugged.

4.4 CASES

- Other components such as fittings and Mitres are to be packed inside wooden. ¢ases.
- The insides of the cases are to be lined with hi-density polythene.
- Air vents to be provided in the cases for ventilation.
- Components to be placed in such a way that metal to metal contact is avoided.
- \$mall components like Fasteners, gaskets are to be packed in high density polythene covers and placed inside the wooden cases.
- Holes to be provided in the case floor to act as drains.

4.5 BUNDLES

- Bundles are transportable units where a large number of straight pipes of the same diameter and even lengths are arranged securely and are fit to be lifted by cranes and also stacked.
- Pipe ends should be covered fully with plastic end caps.
- Pipes can be bundled only when they can bear the stack compression load without additional support.
- Clamps made of wood or steel clamps with wooden inserts are to be used.
- Clamps must be locked firmly so that the pipes cannot slide out of bundle.
- Bundle must be held together by at least three sets of clamps as indicated in the diagram.

Sheet No: 6 of 24

Packaging Instructions for Piping

Components

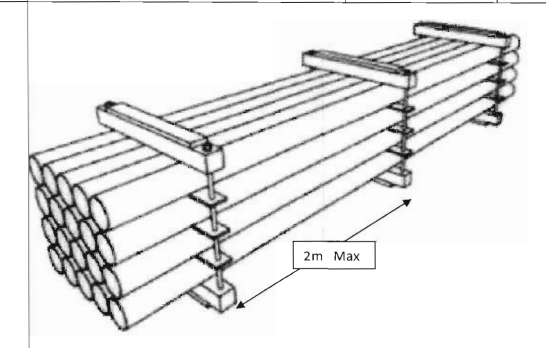
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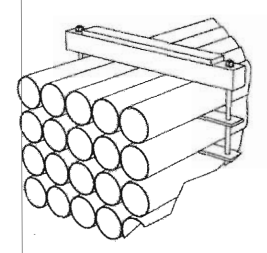
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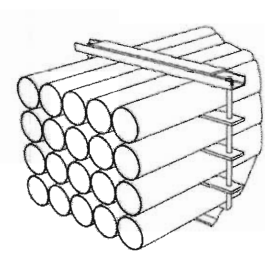
Date : 28/05/2014



No of Sheets: 24







Doc. No PC: PKG:01

Rev No: 00

Date : 28/05/2014



No of Sheets: 24

5. SLING PROTECTIONS

Components

Packaging Instructions for Piping

The lifting points of the case or crate or bundle must be equipped with sling protections suitable to the respective package gross weight.

6. MARKING AND LABELLING

Components and their containers shall be identified by marking. Shipping marks shall be on all sides of package. The shipping marks shall be at least 3 inches high where space permits. Markings are to be in black paint or ink depending on shade of the package surface.

Cautionary symbols to be stencilled in red waterproof paint or ink.

7. PACKING LIST

One complete packing list inside a watertight envelope must be affixed outside of each package and be covered by sheet metal. One more copy of the packing slip wrapped in polyethylene bag is to be kept inside the box at the pertinent place.

Sheet No: 8 of 24

Doc. No PC: PKG:01

Rev No: 00

Date : 28/05/2014



No of Sheets: 24

8. General Instructions for packaging

Packaging Instructions for Piping

Components

- The quantity of Slides / Runners is selected depending upon the weight and over-all dimension of the Load, to be carried. Table-1 and 2 details out the number of Slides, length and cross sections of the Slides to be provided with their carrying capacity.
- The construction of bottom frame is as shown in the Figure-2.
- The construction of the top frame is, as shown in the figure -3.
- Thickness of the boards, used for sheathing for the top, sides and end panels, shall be 25 mm.
- The top of the Box consist of Beam supported on top traverse bar and sheathing, as shown in the figure-3.
- The dimension of items 1, 2 ffgure 3 shall be as table 3.
- Diagonal braces shall be used in packing cases with height, exceeding 600 mm as shown in the figure-4.
- The angle between the lower (or) upper horizontal supports and diagonal braces, shall be in the range of 20° to 60° and if possible, this angle preferably be kept at 45°.
- If the height of the box exceeds more than 1400 mm the diagonal braces, shall cross each other and when this dimension exceeds 1800mm additional horizontal supports shall be provided as shown in figure-5 and figure-6.
- Size of upper and lower horizontal supports and vertical supports, shall be as per Table 4 refer figure 7, 8, 9 & 10 for the arrangement.
- The cross section of end traverses bar (item -1) and thickness of bottom boards (item-2), shall be used as per table -5.
- All boxes measuring more than 600 mm height shall be constructed by assembling end, side and top shook's on a bottom, forming a complete enclosed Box (refer figure-11).
- Angle iron cleats shall be used for strengthening the joints, as indicated in figure -12.
- Boxes will be strengthened by steel bands to withstand transit damages.

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Packaging Instructions for Piping Components

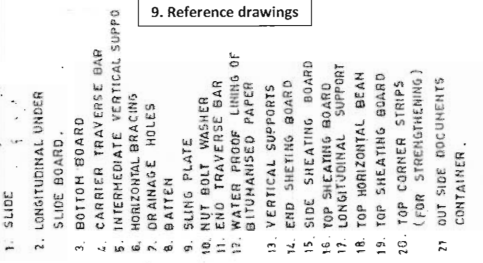
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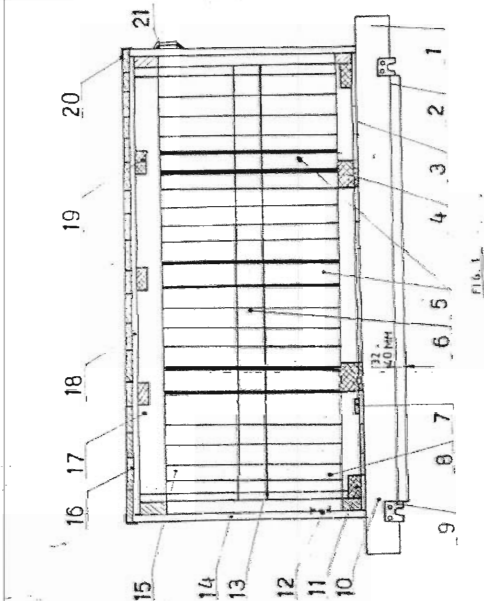
Doc. No PC: PKG:01

Rev No: 00

Date : 28 /05/ 2014

No of Sheets: 24





OF PACKING NOMENCLATURE

Components

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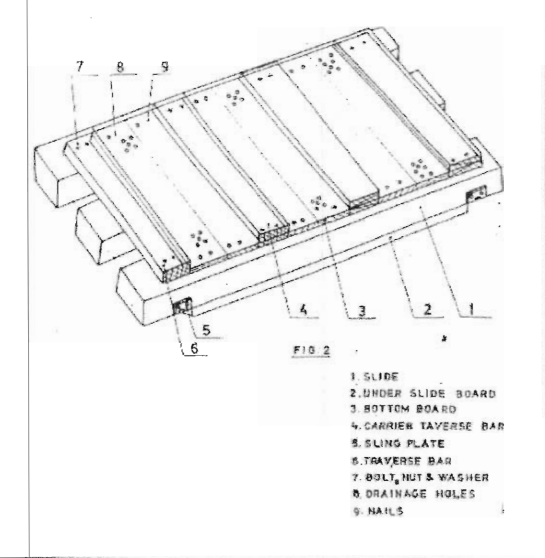


Rev No: 00 Date : 28 /05/ 2014

No of Sheets: 24



BOTTOM FRAME ARRANGEMENTS FOR TYPES 633,654,966,1296,1122,1144,1399,1577



Sheet No: 11 of 24

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Packaging Instructions for Piping Components

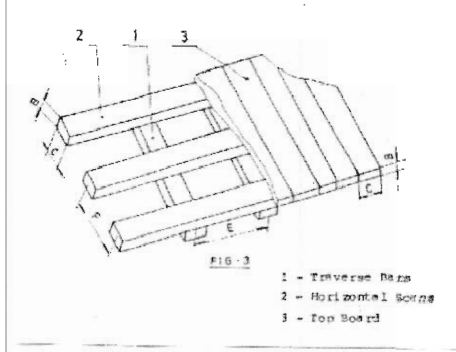
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Rev No: 00

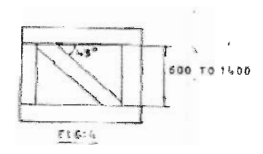
Date : 28 /05/ 2014

No of Sheets: 24

TOP FRAME ARRANGEMENT FOR TYPES 633, 654, 966, 1296, 1122, 1144, 1399 & 1577



PROVISION OF DIAGONAL BRACING ARRANGEMENT



Sheet No: 12 of 24



No of Sheets: 24

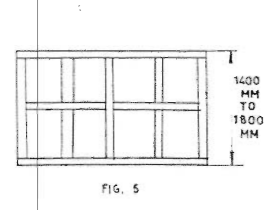
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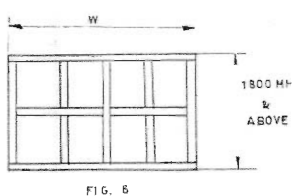
PC: PKG:01 Rev No: 00

Doc. No

Date : 28 /05/ 2014

ARRANGEMENT OF DIAGONAL BRACING & HORIZONTAL SUPPORT





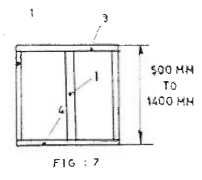


FIG. 8

- VERTICAL SUPPORT
- VERTICAL SUPPORT
- UPPER HORIZONTAL SUPPORT
 - LOWER HORIZONTAL SUPPORT
- UPPER HORIZONTAL SUPPORT
- P4 . LOWER HORIZONTAL SUPPORT

· Sheet No: 13 of 24

Doc. No PC: PKG:01

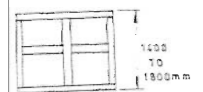
Rev No: 00

Date : 28 /05/ 2014



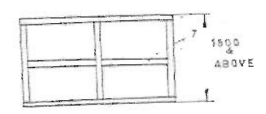
No of Sheets: 24

ARRANGEMENT OF DIAGONAL BRACING AND HORIZONTAL SUPPORT



Packaging Instructions for Piping

Components



7 - MIDDLE HORIZONTAL SUPPORT

Sheet No: 14 of 24



Packaging Instructions for Piping Components

Doc. No PC: PKG:01

Rev No: 00

Date : 28 /05/ 2014

No of Sheets: 24

ARRANGEMENT OF PACKING CASE

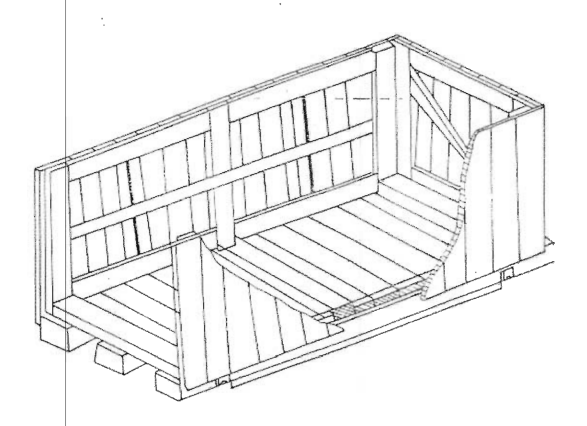


FIG : 11

Packaging Instructions for Piping Components

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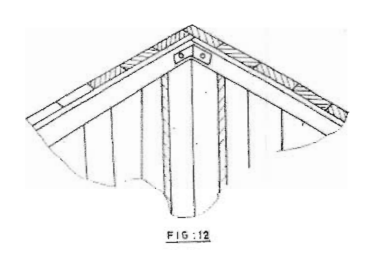
Rev No: 00

Date : 28 /05/ 2014

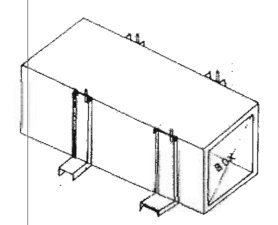


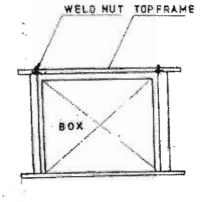
No of Sheets: 24

ARRANGEMENT OF ANGLE IRON CLEATS



ARRANGEMENT OF C-CLAMPS AROUND CASES





F16:13

Sheet No: 16 of 24

Packaging Instructions for Piping

Components

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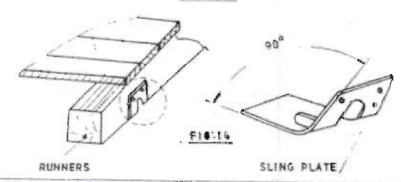
Rev No: 00

Date : 28 /05/2014

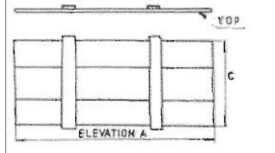


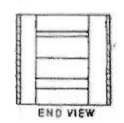
No of Sheets: 24

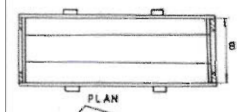
ARRANGEMENT OF SLING - PLATE ON CASES

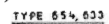


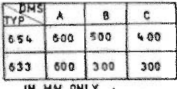
ARRANGEMENT OF SMALL CASES















- 1. BOTTOM BOARD
- 2. CROSS TRAVERS BOARD
- A . UNIFORMLY DISTRIPUTED
- B.CONCENTRATED LOAD

FIG:15

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Packaging Instructions for Piping Components

Doc. No PC: PKG:01

Rev No: 00

Date : 28 /05 / 2014

No of Sheets: 24

The sizes of boxes given below are indicative. Actual sizes may vary according to size and positioning of component inside.

ANNEXURE - A

WOODEN BOXES

ТУРЕ	LXBNH(MM)	CARRYING CAPATCITY IN KGS
633	600x300x300	200 ·
654	600x500x400	500
966	900x600 x6 00	1900
1296	1200×900×600	2000
1122	100×200×200	300
1144	110x400x400	300
1399	1300x900x900	2500
1577	1500 X 700 X 700	1500

TABLE - 1

No, of slides	Length of slides	Weight in (kgs)	Types of loading
2	600 - 1800 mm	0 · 1000	Two slides for central loading near the ends or uniformly distributes load.
3)8Q1 2500 mm	1001 - 5000	Three slides with lead concentrates near the end or uniformly distributed load.

Sheet No: 18 of 24

iping Centre, Chennai – 600 017

Doc. No



Packaging Instructions for Piping Components

PC: PKG:01 Rev No: 00

Date : 28 /05/ 2014

No of Sheets: 24

TABLE - 2

	Length of slides										
70.D	600	800	1000	1200	1300	1500	2000				
LOAD			CROSS SE	CTION							
		ВхС		_	ь						
500	30 x 100	30 x 100	30 x 100	30 x 100	30 x 100	30 x 100	30 x 100				
800	30 x 100	30 x 100	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100				
1000	30 x 100	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100				
1500	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100				
2000	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100				
2500	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100	120 x 150	120 x 150				
3000	100 x 100	120 x 150	120 x 150	120 x 150	120 x 150						

TABLE - 3

Distance between	Distance between the axis of the traverse bar dimension 'E' in fig -3										
top horizontal scans dim 'f'	500	600	700	800	800 900						
		Size bxc									
700 – 1000 mm	700 – 1000 mm 30 x 100		30 x 100 30 x 100		30 x 100						

Sheet No: 19 of 24

Doc. No PC: PKG:01

Rev No: 00 Date : 28 /05/ 2014 बारपडरम सिद्धारा

No of Sheets: 24

Packaging Instructions for Piping Components

TABLE-4

End and	Width of the	Distance Between Longitudinal Support DIM 'D'									
side	panels	600	800	1000	1200	1400	1600	1800			
panels			Cross section (bxc) Item 1 to 7								
Fig - 7	600 to 1200	30 x 100	30 x 100	30 x 100	30 x 130	30 x 130	30 x 130	30 x 130			
Fig - 8	1201 to 1600	30 x 130	30 x 130	30 x 130	30 x I30	30 x 130	30 x 130	30 x 130			
Fig - 9	1601 to 2000	30 x 130	30 x 130	30 x 130	30 x 130	30 x 130	30 x 130	30 x 130			
Fig - 10	2001 to 3000	30 x 130	30 x 130	30 x 130	30 x 130	30 x 130	30 x 130	40 x 150			
	3001 to 4000	30 x 130	30 x 130	40 x 150							

Sheet No: 20 of 24

Doc. No **Packaging Instructions for Piping**

PC: PKG:01

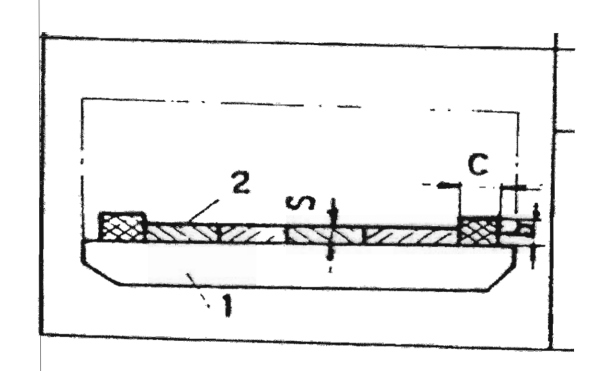
Rev No: 00 Date : 28 /05/ 2014 No of Sheets: 24



TABLE-5

BOTTOM TRAVERSE:

Components



d traverse bar item 1 fig.	X and thickness of botto	m board (item –
Width of the box	Cross section	s
Above 1000 mm	100 x 100	25
	Width of the box	

Sheet No: 21 of 24

Doc. No PC: PKG:01

Rev No: 00

Date : 28 /05/ 2014



No of Sheets: 24

10. Cautionary symbols

Components



Packaging Instructions for Piping

FRACILE, HANDLE WITH CARE



USE NO HOOKS

NOTE. The design of heavy go resist top Litting by grabhooks.



THIS WAY UP

NOTE Certain feagus of small cases make it difficult to distinguish top from bottom.



KEEP AWAY FROM HEAT



International sling here symbol



PROTECT FROM HEAT AND RADIOACTIVE SOURCES



KEEP DRY

MOTE. Not all cases have waterproof internal liners; plymon used in the construction may not have a waterproof glassium.



CENTRE OF GRAVITY

NOTE This should be stencilled as a minimum on the two longest case sides (this information will normally be supplied by the manufacturer of the (tim(s) packed).



STACKING LIMITATION

MOTE. The maximum lead in allegrams should be marked above the arrow.

Doc. No PC: PKG:01

Rev No: 00 Date : 28 /05/ 2014 HHI

No of Sheets: 24

Packaging Instructions for Piping Components

11. Packing Reference Table

TABLE-6

No	Packing Method -> Description	Wooden Crates	Bundles	Saddle supports	HD Polythene Sheet Wrapping	Wooden boxes (Cases)	Spider	Remarks
1	Straight Pipes	√	✓					Crates for random length
2	Pipes with attachments	√						
3	Pipes with Fittings	√					_	
4	Tanks			✓				
5	Mitre bends			√		√		Saddle or cases to be used
6	Fasteners					✓		
7	Hanger components					✓		_
8	Clamps					✓		
9	Fittings >nb200/ Flanges					√		Fittings < 200 shall be packed in boxes
10	Plates(Cut to size)					✓		
11	SS Pipes		√		√			Wrap SS pipes before bundling
12	SS fittings / Flanges	√				✓		Fittings <200 shall be packed in boxes
15	SS Fasteners					✓		
16	CW piping(>900mm)						✓	To maintain circularity
17	CW fittings(>900mm)						✓	of pipes
18	CW fittings(<900mm)							
19	Structurals(<200mm)		✓					
		•						

Sheet No: 23 of 24

Doc. No



Packaging Instructions for Piping Components

PC: PKG:01 Rev No: 00

Date : 28 /05 / 2014

No of Sheets: 24

12. CHECK LIST

C N.	VENDOD TO DROVIDE DETAILS							
S No	VENDOR TO PROVIDE DETAILS							
1	On despatch of components/items, vendor has to provide the following							
	information for each package of despatched items:	J						
1	Contents of package (Packing list)							
	Corrosion Prevention: Rust-preventive coating /protective							
	painting/Silica gel/ other corrosion inhibitors (please mention)							
	3. Lifting Instructions: Crane using slings/Fork lift/any other means							
	(please mention)							
	4. Dimensions (LxBxH) mm:							
	5. Gross Weight (Kgs):							
	6. Net Weight (kgs):							
S No	VENDOR TO CONFIRM							
1	Where ever items are despatched as a bundle, they should be clamped							
	together with bolted timber block clamps or bolted steel section clamps	J						
	with timber block inserts. Adequate number of clamps should be provided							
	along the length of the bundle with sufficient projection of the clamps							
	beyond the width and height of the bundle.							
2	Only such materials which can withstand corrosion and environmental							
	conditions are allowed to be packed in wooden crates or bundles.							
3	In case of wooden packing, planks of 20-25 mm thick and 100-150mm							
	wide needs to be suitably placed at close intervals for giving rigidity to							
	packing appropriately.							
4	Wood used for packing should be seasoned & shall be free of termites.							
5	Damages, if any, resulting due to improper/inadequate packing will be to							
	vendors account. It will be the responsibility of the vendor to identify	}						
	suitable and adequate packing for his supplies to protect it from damage							
	and/or deterioration during storage, stacking, transport and handling.							
6	All packing should be suitable for loading/unloading by cranes/forklifts &							
	suitable for transport by road. Suitable marking should be made on the							
	packing indicating the lifting positions.							
	The state of the s							

Sheet No: 24 of 24

		List of Items- Unpriced Bid-Enquiry 4102100027												
Enq S No	Material Code	Description		Specification	Construction	Technical Requirements	Fitting D1 value	Drawing (if any)	Quoted / Regretted					
1	925240890000	90DEG BW LR ELBOW ID610X46 SA234P91	4	SA234WP91	Seamless	TDG102 REV09 & QPG46Rev01	As per Drg	4-80-312-83176						
2	921051850000	BW EQ TEE ID320X95-SA234P91	4	SA234WP91	Seamless	TDG102 REV09 & QPG46Rev01	As per Drg	3-80-301-35495						
3	921051860000	BW UEQT ID320X95/170X48 SA234WP91	8	SA234WP91	Seamless	TDG102 REV09 & QPG46Rev01	As per Drg	3-80-301-35496						
4	921051880000	BW EQ TEE ID600X34-SA234P91	2	SA234WP91	Seamless	TDG102 REV09 & QPG46Rev01	As per Drg	3-80-310-35497						

Note-

- 1. Unit rate to be quoted (all inc of inspection charges, P&F, freight, insurance (if applicable) etc)-
- a. For foreign bidder- 'CFR' Chennai port basis
- b. For indigenous bidder- 'FOR' BHEL Trichy / Site basis
- 2. Inspection as per TDC / QP is under vendor scope. Inspection charges (if any) will not be borne by BHEL.
- 3. For foreign bidders, prevailing incidental charges for import purchase (presently @2.75%) and net customs duty will be applicable on the rate quoted.
- 4. SBI TT Selling rate as on the date of Part I opening will be considered for foreign bidder.

1. PURCHASE PREFERENCE FOR MAKE IN INDIA

"For this procurement, the local content to categorize a supplier as a Class I local supplier/ Class II local Supplier/ Nonlocal Supplier and purchase preference to Class I local supplier, is as defined in Public Procurement (Preference to Make in India), Order 2017 dated 04.06.2020 issued by DPIIT. In case of subsequent orders issued by the nodal ministry, changing the definition of local content for the items of the NIT, the same shall be applicable even if issued after issue of this NIT, but before finalization of contract / PO / WO against this NIT". In the event of any Nodal Ministry prescribing higher or lower percentage of purchase preference and / or local content in respect of this procurement, same shall be applicable.

'Local content' means the amount of value added in India which shall, unless otherwise prescribed by the Nodal Ministry, be the total value of the Item procured (excluding net domestic indirect taxes) minus the value of imported. Content in the item (including all customs duties) as a proportion of the total value, in percent.

'Class-I local supplier' means a supplier or service provider, whose goods, services or works offered for procurement, has local content equal to or more than 50%, as defined under this Order.

'Class-II local supplier' means a supplier or service provider, whose goods, services or works offered for procurement, has local content more than 20% but less than 50%, as defined under this Order.

'Non-Local supplier' means a supplier or service provider, whose goods, services or works offered for procurement, has local content less than or equal to 20%, as defined under this Order.

In case item is divisible, following procedure will be followed-

- Among all qualified bids, the lowest bid will be termed as L1. If L1 is 'Class-I local supplier', the contract for full quantity will be awarded to L1.
- If L1 bid is not a 'Class-I local supplier', 50% of the order quantity' shall be awarded to L1. Thereafter, the lowest bidder among the 'Class-I local supplier' will be invited to match the L1 price for the remaining 50% quantity subject to local supplier's quoted price falling within the margin purchase preference, and contract for that quantity shall be awarded to 'Class-I local supplier' subject to matching the L1 price. In case such lowest eligible 'Class-I local supplier' fails to match the L1 price or accepts less than the offered quantity, the next higher 'Class-I local supplier' within the margin of purchase preference shall be invited to match the L1 price for remaining quantity and so on, and contract shall be awarded accordingly. In case some Quantity is still left uncovered on Class-I local suppliers, then such balance quantity may also be ordered on the L1 bidder.

In case item is not divisible, following procedure will be followed-

- Among all qualified bids, the lowest bid will be termed as L1. If L1 is from a 'Class-I local supplier', the contract will be awarded to L1.
- If L1 is not from a local supplier, the lowest bidder among the 'Class-I local supplier', will be invited to match the L1 price subject to 'Class-I local supplier's' quoted price falling within the margin of purchase preference, and the contract shall be awarded to such 'Class-I local supplier' subject to matching the L1 price.
- In case such lowest eligible 'Class-I local supplier' fails to match the L1 price, the 'Class-I local supplier' with the next higher bid within the margin of purchase preference shall be invited to match the L1 price and so on and contract shall be awarded accordingly. In case none of the 'Class-I local supplier' within the margin of purchase preference matches the L1 price, then the contract may be awarded to the L1 bidder.
- Any item wherein the net quantity is less than 2 (i.e. if qty is 1 No.) will be considered as not divisible for the purpose of operating purchase preference.

"Class-II local supplier" will not get purchase Preference in any procurement.

Document certifying local content and penal action in case of wrong declaration by suppliers.

- The 'Class-I local supplier'/ 'Class-II local supplier' at the time of tender, bidding or solicitation shall be required to provide self-certification on their letter head certified by the authorized signatory of the bidder that the item offered meets the minimum local content and shall give details of the location(s) at which the local value addition is made.
- In cases of procurement for a value in excess of Rs. 10 crores, the local supplier shall be required to provide a certificate from the statutory auditor or cost auditor of the company (in the case of companies) or from a practicing cost accountant or practicing chartered accountant (in respect of suppliers other than companies) giving the percentage of local content.
- False declarations will be in breach of the Code of Integrity under Rule 175(1)(i)(h) of the General Financial Rules for which a bidder or its successors can be debarred for up to two years as per Rule 151 (iii) of the General Financial Rules along with such other actions as may be permissible under law.
- A supplier who has been debarred by any procuring entity for violation of this order shall not be eligible for
 preference for procurement by any other procuring entity for the duration of the debarment. The debarment for
 such other procuring entities shall take effect prospectively from the date on which it comes to the notice of
 other procurement entities, the debarment takes effect prospectively from the date of uploading on the
 website(s) of The Department of Expenditure, GOI in such a manner that ongoing procurements are not
 disrupted.
- The onus of submission of appropriately certified documents lies with the bidder and BHEL shall not have any liability to verify the contents and will not be responsible for the same. However, in case BHEL has any reason to doubt the authenticity of the Local Content, BHEL reserves the right to obtain the complete back up calculations before award of contract failing which the bid shall be rejected.

2. REVERSE AUCTION

"BHEL shall be resorting to Reverse Auction (RA) (Guidelines as available on www.bhel.com) for this tender. RA shall be conducted among all the techno-commercially qualified bidders.

Price bids of all techno-commercially qualified bidders shall be opened and same shall be considered as initial bids of bidders in RA. In case any bidder(s) do(es) not participate in online Reverse Auction, their sealed envelope price bid along with applicable loading, if any, shall be considered for ranking."

3. PURCHASE PREFERENCE FOR MSE SUPPLIERS.

- Purchase preference for local MSE's quoting in the tender will be 25%.
- Within the 25% reservation for local MSE's, 3% reservation will be applicable for women owned MSE's and 6.25% reservation will be applicable for MSE's owned by SC / ST.
- Payment for MSE Indigenous vendors will be as per MSMED Act, 2006

Document to be submitted as proof of MSE.

MSE suppliers can avail the intended benefits only if they submit *UDHYAM CERTIFICATE* along with the offer. Non submission of documents will lead to consideration of their bid at par with other bidders. No benefit shall be applicable for the Enquiry if any deficiency in the above required documents are not submitted before price bid opening.

However, credentials of all MSE suppliers will be verified before considering the intended benefits for MSE suppliers at the time of tender evaluation.

In case item is not divisible, following procedure will be followed-

- Among all qualified bids, the lowest bid will be termed as L1. If L1 is from a MSE supplier, the contract will be awarded to L1.
- If L1 is not from a MSE supplier, the lowest bidder among the MSE suppliers, will be invited to match the L1 price subject to MSE supplier's quoted price falling within the margin of purchase preference, and the contract shall be awarded to such MSE supplier subject to matching the L1 price.
- In case such lowest eligible MSE supplier fails to match the L1 price, the MSE supplier with the next higher bid within the margin of MSE preference shall be invited to match the L1 price and so on and contract shall be awarded accordingly. In case none of the MSE suppliers within the margin of purchase preference matches the L1 price, then the contract may be awarded to the L1 bidder.
- Any item wherein the net quantity is less than 2 (i.e. if qty is 1 No.) will be considered as not divisible for the purpose of operating purchase preference.

Note: - In case of L1 vendor is having any one of MSE OR Make in India preference, but vendor is falling in MSE/MII price range with both MSE and Make in India preference then quantity will be counteroffered to the vendor who is giving both the preferences.

4. BHEL STANDARD GUARANTEE CLAUSE

The materials are to be guaranteed for satisfactory performance for a period of 24 months from the date of dispatch or 18 months from the date of commissioning / putting into use whichever is earlier and if any defect is noticed during the above period, the same shall be rectified / replaced free of cost on FOR destination basis within a reasonable time, maximum limited to the agreed delivery period. To this effect a guarantee certificate should be sent along with the dispatch documents in the event of an order.

5. Force Majeure

If at any time during the continuance of this contract the performance in whole or part by either party of any obligation under this contract shall be prevented or delayed by reason of war, hostilities ,acts of public enemy, civil commotions, sabotage, fire, flood, explosion, epidemic, quarantine restrictions or acts of God(here in referred to as events), then provided the notice of the happenings of any such event is given by either party to other party within 21(twenty one)days from the date of occurrence thereof, either party shall reason of such event, not be entitled to terminate this contract nor shall either party have any claim for damages against other in respect of such non-performance and delay in performance and delivery under the contract shall be resumed soon as practicable after such event has come to an end or ceased to exist and the decision of the BHEL as to whether the deliveries, have been so resumed or not shall be final and conclusive. If the performance in whole or part of any obligation under the contract is for extension of time shall be granted for periods, considered reasonable by the Vendor to the BHEL subject to prompt notification by the Vendor to the BHEL of the particulars of the events and supply to the BHEL if required of any supporting evidence. Any waiver of time in respect of particular part and thereof shall not be deemed to be a waiver of time in respect of remaining deliveries.

6. Arbitrations & Conciliation

Resolution of Disputes:

The Parties agree that if at any time (whether before, during or after the arbitral or judicial proceedings), any Disputes (which term shall mean and include any dispute, difference, question or disagreement arising in connection with construction, meaning, operation, effect, interpretation or breach of the contract/tender which the Parties are unable to settle mutually), arise inter-se the Parties, the same may, be referred by either party to Conciliation to be conducted through Independent Experts Committee to be appointed by competent authority of BHEL from the BHEL Panel of Conciliators.

The proceedings of Conciliation shall broadly be governed by Part-III of the Arbitration and Conciliation Act 1996 or any statutory modification thereof.

Notes:

No serving or a retired employee of BHEL/Administrative Ministry of BHEL shall be included in the BHEL Panel of Conciliators.

Any other person(s) can be appointed as Conciliator(s) who is/are mutually agreeable to both the parties from outside the BHEL Panel of Conciliators.

The proceedings of Conciliation shall broadly be governed by Part-III of the Arbitration and Conciliation Act 1996 or any statutory modification thereof and as provided in Annexure X to this Enquiry Conditions.

The Annexure together with its appendices will be treated as if the same is part and parcel hereof and shall be as effectual as if set out herein in these Enquiry Conditions.

Except as provided elsewhere in this Contract, in case amicable settlement is not reached between the parties, in respect of any dispute or difference; arising out of the formation, breach, termination, validity or execution of the Contract; or, the respective rights and liabilities of the Parties; or, in relation to interpretation of any provision of the Contract; or , in any manner touching upon the Contract, then, either Party may , by a notice in writing to other Party refer such dispute or difference to sole arbitration of an arbitrator appointed as per the Arbitration and Conciliation Act, 1996 (India) or statutory modification or re-enactment thereof and the rules made thereunder and for the time being in force .

The Arbitrator shall pass a reasoned award and the award of the Arbitrator shall be final and binding upon the parties. Subject as aforesaid, the provision of Arbitration & Conciliation Act 1996 (India) or statutory modification or re-enactment thereof and the rules made thereunder and for the time being in force shall apply to the arbitration proceeding under this clause.

The seat of arbitration shall be Chennai, Tamil Nadu, India. The cost of arbitration shall be borne as per the award of the Arbitrator. Subject to arbitration in terms of clause above, the Courts at Chennai, Tamil Nadu, India shall have exclusive jurisdiction over any matter arising out of or in connection with this Contract.

Notwithstanding the existence or any dispute or difference and/or reference for the arbitration, the vendor shall proceed with and continue without hindrance the performance of its obligation under this Contract with due diligence and expedition in a professional manner except where the Contract has been terminated by either Party in terms of this Contract.

In Case of Contract with Public Sector Enterprise (PSE) or a Government Department, the following shall be applicable:

In the event of any dispute or difference relating to the interpretation and application of the provisions of commercial contract(s) between Central Public Sector Enterprises (CPSEs)/Port Trusts inter se and also between CPSEs and Government Departments/Organizations (Excluding disputes concerning Railways, Income Tax, Customs & Excise Departments, such dispute or difference shall be taken up by either party for resolution through AMRCD as mentioned in DPE OM No. 4(1)/2013 –DPE (GM)/FTS-1835 dated 22-05-2018.

7. Laws Governing the Contract:

- a. The contract shall be governed by the Laws of the Government of India in force.
- b. Irrespective of the place of execution of the contract, place of delivery, place of payment under the contract, the contract shall be deemed to have been made at the place at which the Acceptance of the tender has been issued.

8. Jurisdiction of the Court

The Courts of the place from where the acceptance of the tender has been issued shall alone have jurisdiction to decide any dispute arising out of or in respect of the contract.

9. Non-Disclosure Agreement (NDA)

The bidders shall enter into the Non-disclosure agreement totally voluntarily, with full knowledge of its meaning and without duress. (Format attached).

10. "Price to be firm during the execution of scope of work".

11. <u>Cartel Formation</u>:

All the firms should desist from forming cartel as the practice is prohibited under Section 3(3) (a) & (d) of the competition Act 2002.

If any such instance is observed during this tender will attract disciplinary action as per BHEL policies.

12.CANCELLATION / TERMINATION OF CONTRACT, DEFAULT / BREACH OF CONTRACT AND RISK PURCHASE

In case of abnormal delays (beyond the maximum late delivery period as per Penalty clause) in supplies / defective supplies or non-fulfilment of any other terms and conditions given in Purchase Order as enumerated subsequently in this clause, Purchaser shall be entitled to cancel the Order / Contract either in whole or portion thereof without compensation to Seller / Contractor and if the Purchaser so desires, may procure upon such terms and in such manner as deemed appropriate, stores not so delivered or others of similar description where stores exactly complying with particulars are not, in the opinion of the Purchaser, which shall be final, readily procurable, at the risk and cost of the Seller / Contractor and the Seller / Contractor shall be liable to the Purchaser for any excess costs provided that the Seller / Contractor shall continue the performance of the Order / Contract to the extent not cancelled under the provisions of

this clause. The Seller / Contractor shall on no account be entitled to any gain on such repurchases. If bidder does not agree to the above Risk Purchase Clause, BHEL reserves the right to reject the offer.

Risk & Cost Clause, in line with Conditions of Contract may be invoked in any of the following cases:

- a. Contractor / supplier's poor progress of the work vis-à-vis execution timeline as stipulated in the Contract, backlog attributable to contractor/ supplier including unexecuted portion of work / supply does not appear to be executable within balance available period (#) considering its performance of execution.
- b. Withdrawal from or abandonment of the work by contractor before completion of the work as per contract.
- c. Non completion of work / Non-supply by the Contractor / supplier within scheduled completion / delivery period as per Contract or as extended from time to time, for the reasons attributable to the contractor / supplier.
- d. Termination of Contract on account of any other reason (s) attributable to Contractor / Supplier.
- e. Assignment, transfer, subletting of Contract without BHEL's written permission resulting in termination of Contract or part thereof by BHEL.
- f. Non-compliance to any contractual condition or any other default attributable to Contractor / Supplier.

Risk and Cost amount against Balance Work

Risk & Cost Amount= [(A-B) + (A x H/100)]

Where,

A= Value of Balance scope of Work / Supply (*) as per rates of new contract

B= Value of Balance scope of Work / Supply (*) as per rates of old contract being paid to the contractor / supplier at the time of termination of contract i.e. inclusive of PVC & ORC, if any.

H= Overhead Factor to be taken as 5

In case (A-B) is less than 0 (zero), value of (A-B) shall be taken as 0 (zero).

*(Balance scope of work / supply)

Difference of Contract Quantities and Executed Quantities as on the date of issue of Letter for 'Termination of Contract', shall be taken as balance scope of Work / Supply for calculating risk & cost amount.

Contract quantities are the quantities as per original contract. If, Contract has been amended, quantities as per amended Contract shall be considered as Contract Quantities.

Items for which total quantities to be executed have exceeded the Contract Quantities based on drawings issued to contractor from time to time till issue of Termination letter, then for these items total Quantities as per issued drawings would be deemed to be contract quantities.

Substitute / extra items whose rates have already been approved would form part of contract quantities for this purpose. Substitute / extra items which have been executed but rates have not been approved, would also form part of contract quantities for this purpose and rates of such items shall be determined in line with contractual provisions.

However, increase in quantities on account of additional scope in new tender shall not be considered for this purpose.

Note: In case portion of work is being withdrawn, contract quantities pertaining to portion of work withdrawn shall be considered as 'Balance scope of work / supply' for calculating Risk & Cost amount.

LD against delay in executed work / supply in case of Termination of Contract in case of Risk and Cost Option

LD against delay in executed work / supply shall be calculated in line with LD clause of the contract for the delay attributable to contractor / supplier. For limiting maximum LD value, contract value shall be taken as Executed Value of work / supply.

Method for calculation of "LD against delay in executed work / supply" is given below.

- a. Let the time period from scheduled date of start of work till termination of contract excluding the period of Hold (if any) not attributable to contractor / supplier= T1
- b. Let the value of executed work / supply till the time of termination of contract= X
- c. Let the Total Executable Value of work / supply for which inputs / fronts were made available to contractor / supplier and were planned for execution till termination of contract= Y
- d. Delay in executed work / supply attributable to contractor/supplier i.e. T2= (1- X/Y) * T1
- e. LD shall be calculated in line with LD clause of the Contract for the delay attributable to contractor / supplier taking "X" as Contract Value and "T2" as delay attributable to contractor / supplier.

Note: In case portion of work / supply is withdrawn, no LD shall be applicable for portion of work / supply withdrawn. *Recovery from Supplier*

Recoveries from contractor / supplier on whom risk & cost has been invoked shall be made from the following:

- a. Dues available in the form of Bills payable to contractor / supplier, SD, BG's against the same contract.
- b. Dues payable to contractor / supplier against other contracts in the same Region / Unit / Division of BHEL.
- c. Dues payable to contractor / supplier against other contracts in the different Region / Unit / division of BHEL.
- d. Legal Options for recovery of dues payable by the supplier / contractor.

13. SUSPENSION OF BUSINESS DEALING

In order to protect the commercial interests of BHEL, it becomes necessary to take action against suppliers / contractors by way of suspension of business dealings, who either fail to perform or are in default without any reasonable cause, cause loss of business / money / reputation, indulge in malpractices, cheating, bribery, fraud or any other misconduct or formation of cartels so as to influence the bidding process or influence the price etc. Suspension of Business Dealings could be in the form of "Hold" or "Banning" a supplier / contractor or a bidder or an applicant for registration as a registered supplier. For this purpose, the abridged version of guidelines hoisted http://www.bhel.com/vender_registration/vender.php (Suspension of business dealings with suppliers / contractors) is being followed across all BHEL units. Vendors shall keep themselves aware of these guidelines before submission of their bid.

14.FRAUD PREVENTION POLICY

The Bidder along with their associates / collaborators / sub-contractors / sub-vendors / consultants / service providers shall strictly adhere to BHEL fraud prevention policy displayed on BHEL website at www.bhel.com/pdf/BHEL Fraud Prevention Policy.pdf and shall immediately bring to the notice of BHEL management about any fraud or suspected fraud as soon as it comes to their notice.

15. FORWARDING OF TEST CERTIFICATES & INSPECTION REPORTS

Test certificates (TC) along with Inspection Reports (IR) as called for in the TDC (Three ink signed originals) / approved Quality Plan shall be sent to Manager / Purchase (Fittings), BHEL Piping Centre immediately after the shipment / dispatch of items. Forthcoming section may please be refereed for detailed list of documents to be submitted to respective agencies in BHEL.

TC & IR shall be furnished for each batch of shipment / dispatch. If entire PO quantity is manufactured in one lot but dispatched in phased manner, original "IBR Form" should be submitted with the first consignment. For subsequent consignments, attested Xerox copy of IBR along with copies of TC and IR indicating invoice detail against which original TC and IR was handed over to BHEL shall be submitted. Soft copies of the all the test certificates shall also be submitted through email.

Year of code for the technical standards shall be latest and the specific year shall be indicated in the MTC's as well as applicable IBR Forms.

Additionally foreign vendors shall indicate the item description as "Boiler Components- Fittings" in all the dispatch documents like Bill of Lading, Invoice, Packing list, Country of origin certificate etc. Vendor shall negotiate the documents with bank only "For the net shipment value" (ie. invoice value excluding the LD value).

16.PAYMENT DOCUMENTS

In case of indigenous vendors

Payment shall be made against submission of the following documents-

- a. Original GST compliant invoice and 2 copies of the same.
- b. Original site acknowledged Lorry Receipt (Goods Receipt (GR) date for in case of BHEL Trichy stores).
- c. Original inspection report and all original documents as called for in TDC / approved QP.

If one original certificate / LR is applicable for more than one invoice quantity / invoice, Xerox copy is acceptable with original correlation details on the Xerox copy with attestation by suppliers Quality in charge.

- GST compliance
 - a. Response to Tenders for Indigenous supplier will be entertained only if the vendor has a valid GST registration No (GSTIN) which should be clearly mentioned in the offer. If the dealer is exempted from GST registration, a declaration with due supporting documents need to be furnished for considering the offer. Dealers under composition scheme should declare that he is a composition dealer supported by the screen shot taken from GST portal. The dealer has to submit necessary documents if there is any change in status under GST.
 - b. Supplier shall mention their GSTIN in all their invoices (incl. credit Notes, Debit Notes) and invoices shall be in the format as specified/prescribed under GST laws. Invoices shall necessarily contain Invoice number (in case of multiple numbering system is being followed for billing like SAP invoice no, commercial invoice no etc., then the Invoice No. which is linked/uploaded in GSTN network shall be clearly indicated), Billed to party (with GSTIN) & Shipped to party details, item description as per PO, Quantity, Rate, Value, applicable taxes with nomenclature (like IGST, SGST, CGST & UTGST) separately, HSN/ SAC Code, Place of Supply etc.
 - c. All invoices shall bear the HSN Code for each item separately (Harmonized System of Nomenclature)/ SAC code (Services Accounting Code).
 - d. Invoices will be processed only upon completion of statutory requirement and further subject to following:
 - Vendor declaring such invoice in Form GST ANX-1
 - Receipt of Goods or Services and Tax invoice by BHEL
 - e. As the continuous uploading of tax invoices in GSTN portal (in GST ANX-1) is available for all (i.e. both Small & Large) tax payers under proposed new GST Return System, all invoices raised on BHEL may be uploaded

immediately in GST portal on dispatch of material /rendering of services. The supplier shall ensure availability of Invoice in GST portal before submission of invoice to BHEL. Invoices will be admitted by BHEL only if the invoices are available in GSTN portal (in BHEL's GST ANX-2).

- f. In case of discrepancy in the data uploaded by the supplier in the GSTN portal or in case of any shortages or rejection in the supply, then BHEL will not be able to avail the tax credit and will notify the supplier of the same. Supplier has to rectify the data discrepancy in the GSTN portal or issue credit note or debit note (details also to be uploaded in GSTN portal) for the shortages or rejections in the supplies or additional claims, within the calendar month informed by BHEL.
- g. In cases where invoice details have been uploaded by the vendor but failed to remit the GST amount to GST Department (Form PMT-08 or Form GST RET-01 to be submitted) within stipulated time, then GST paid on the invoices pertaining to the month for which GST return not filed by the vendor will be recovered from the vendor along with the applicable interest(currently 24% p.a) and all subsequent bills of the vendor will not be processed till filing of the GST return by the vendor
- h. In case GST credit is denied to BHEL due to non-receipt or delayed receipt of goods and/ or tax invoice or expiry of timeline prescribed in GST law for availing such ITC, or any other reasons not attributable to BHEL, GST amount claimed in the invoice shall be disallowed to the vendor.
- i. Where any GST liability arising on BHEL under Reverse Charge (RCM), the vendor has to submit the invoices to BHEL well within the timeline prescribed in GST Law, to enable BHEL to discharge the GST liability. If there is a delay in submission of invoice by the vendor resulting in delayed payment of GST by BHEL along with Interest, then such Interest payable or paid shall be recovered from the vendor.
- j. Under GST regime, BHEL has to discharge GST liability on LD recovered from suppliers/contracts. Hence applicable GST shall also be recoverable from suppliers/contractors on LD amount. For this Tax Invoice will be issued by BHEL indicating the respective supply invoice number.
- k. GST TDS will be deducted as per Section 51 of CGST Act 2017 and in line with Notification 50/2018 Central Tax dated 13.09.2018. GST TDS certificate which will be generated in GST portal subsequent to vendor accepting the TDS deduction in the GST portal, will be issued to the vendor.

In case of foreign vendors

Payment shall be made against presentation of the following documents thru bank-

- a. Original Bill of Lading (BL).
- b. Original Invoice.
- c. Packing List.
- d. Country of origin certificate.

The following documents shall be forwarded to DGM / Purchase directly-

- a. Original inspection report.
- b. Original test certificates.
- c. Guarantee certificate.

17.FORWARDING OF DISPATCH DOCUMENTS (APPLICABLE FOR FOREIGN VENDORS)

Dispatch documents and Test Certificates shall be forwarded as indicated below (details indicated are as applicable as on date and any revision to the same shall be communicated along with PO)-

1. BHEL Regional Operating Division (ROD)-

Copy of Invoice, Bill of Lading, Packing List, Country of origin certificate, Test Certificate (selected documents namely TPI covering letter, IBR Form IIIC and MTC only) to be mailed to the following persons in BHEL ROD for material clearance at Chennai Port-

- a. Mr Santosh Kumar Jena santoshj@bhel.in
- b. Mr Velmurugan vels@bhel.in
- c. Mrs Shanthivasantha Rani mshanthi@bhel.in

Mail copy mail shall also be sent to the following persons in Piping Centre.

- a. Mr Indrajit Biswas ibiswas@bhelin
- b. Mrs Priya Balaji pb@bhel.in
- c. Mr V Sundaram vsundaram@bhel.in
- d. Mrs M Ramya mramya@bhel.in

Copy of above referred dispatch documents shall also be sent to Mr SS Rajan, BHEL ROD thru courier. The address of ROD division will be in BHEL Purchase Order. ROD's contact no 044 24374317 / 24374319.

All dispatch documents including BL shall be signed by competent authorities.

2. BHEL Piping Centre-

Copy of Invoice, Bill of Lading, Packing List, Country of origin certificate, Credit note for LD value (if LD is applicable) shall be mailed to the following persons at BHEL Piping Centre, Chennai-

- a. Mr Indrajit Biswas ibiswas@bhelin
- b. Mrs Priya Balaji pb@bhel.in
- c. Mr V Sundaram vsundaram@bhel.in

Copies of Invoice, Bill of Lading, Packing List, Country of origin certificate, Credit note for LD value (if LD is applicable) along with one complete set of Original Test Certificates along with one copy shall be sent thru courier to Mr Indrajit Biswas, Manager / Purchase, Piping Centre, Chennai.

Scanned copies of complete set of Test Certificates (TPI covering letter, IBR Form IIIC, MTC and all Inspection reports as called for in BHEL TDC / approved QP) shall be mailed to-

- a. Mr Indrajit Biswas ibiswas@bhelin
- b. Mrs Priya Balaji pb@bhel.in
- c. Mr V Sundaram vsundaram@bhel.in

3. Bank-

Three sets of original Invoice & Packing list, one set of original Bill of Lading and Country of origin certificate, Credit note for LD value (if LD is applicable) along with one complete set of Test Certificate shall be forwarded thru Bank. The documents shall be negotiated with Bank only for the 'Net shipment value'. Net Shipment Value = Invoice value – LD value.

18.BILL OF ENTRY FILING (APPLICABLE FOR FOREIGN VENDORS)

Indian Customs has imposed a penalty on late filing of Bill of Entries (Air / Sea Shipments) by the importer @ INR 5,000/-per day (for Initial 03 days) & INR 10,000/- per day (thereafter). The maximum free time allowed for filing Bill of Entry is 24 hrs from the time of arrival of cargo at final port of discharge. The amount indicated is as prevailing on date. The actual penalty amount as prevailing on the date clearance shall be levied on the vendor if applicable.

The vendor should furnish the Non-Negotiable Documents (Air Way Bill / Bill of Lading, Error free Commercial Invoice, Packing List, Certificate of Origin) by mail and by post / courier to BHEL well in advance (ie. minimum 5 days prior to landing in case of sea and 2 days prior to landing in case of Air) at final port of discharge.

Vendor will be held responsible for the penalty arising against the late filing of Bill of entry due to-

- a. Non-availability of Non-Negotiable Documents (NND's) before the cargo arrival
- b. Discrepancy in documents
- c. Short landing of consignments (For shipments on CFR Chennai Port)

For all shipments for the contracts (PO's) finalized on CFR Chennai Port basis-

- a. Delivery Orders involving multiple agencies like liners / freight forwarders are not allowed. There must be a single agency office at the final discharge Port (Chennai) for issuing the Delivery Order to BHEL.
- b. Detention / demurrage charges arising due to the delay in collection of Delivery Orders from multiple agencies of liner / freight forwarder also whose offices are not at available Chennai, the same amount will be deducted from vendor's bills only.
- c. Bill of Lading should clearly endorse the detention free period and the same should be honoured by the freight forwarder and liner. Detention / demurrage if any due to non-acceptance of detention free period indicated in bill of lading will be to vendors account only.

Apart from the normal charges like Terminal Handling Charges, Container cleaning Charges, Delivery Order Charges at final port of discharge, other charges* indicated in delivery order will not be borne by BHEL. The liner / freight forwarders should be properly communicated by the vendor not to claim such charges for issuing Delivery Order. If the liner / freight forwarder claims such charges in their invoices, the same amount will be deducted from the vendor bills without any prior intimation in order to avoid the delay in Customs clearance.

*The likely additional / hidden costs or other charges (not payable by BHEL) as indicated above are-

- a. CIC Container Imbalance Charges / Surcharges
- b. EIC Equipment Imbalance Charge / Surcharges
- c. CAF Container / Currency Adjustment Factor
- d. BAF Bunker adjustment Factor
- e. RDS Rupee Depreciation Surcharge
- f. CDS Currency Depreciation Surcharge
- g. ISPS International Ship and Port Facility Security charges
- h. OHS Origin handling Charges
- i. Port Congestion Charges
- j. Interim surcharge
- k. Chennai Trade charge

Declaration to be issued on Company letter head

In line with Government Public Procurement Order (Prefe	rence to Make in India) Order (PPP-MII Order), 2017 vide No.
P-45021/2/2017-PP (BE-II) dated 04.06.2020, issued by E	PIIT, Ministry of Commerce and Industry, we hereby certify
that we,	(Supplier name) are

- a) 'Class-I local supplier' meeting requirement of local content equal to or more than 50%,
- b) 'Class-II local supplier' meeting requirement of local content more than 20% but less than 50%,
- c) 'Non local supplier' meeting requirement of local content equal to or less than 20%,

(Strike off whichever is not applicable)

As defined under above referred Order for the following Enquiry Item SI Nos of BHEL Enquiry No 4102100027 dt 21.10.2021.

Enquiry Item No./(s) -
Details of location at which local value addition will be made is as follows:

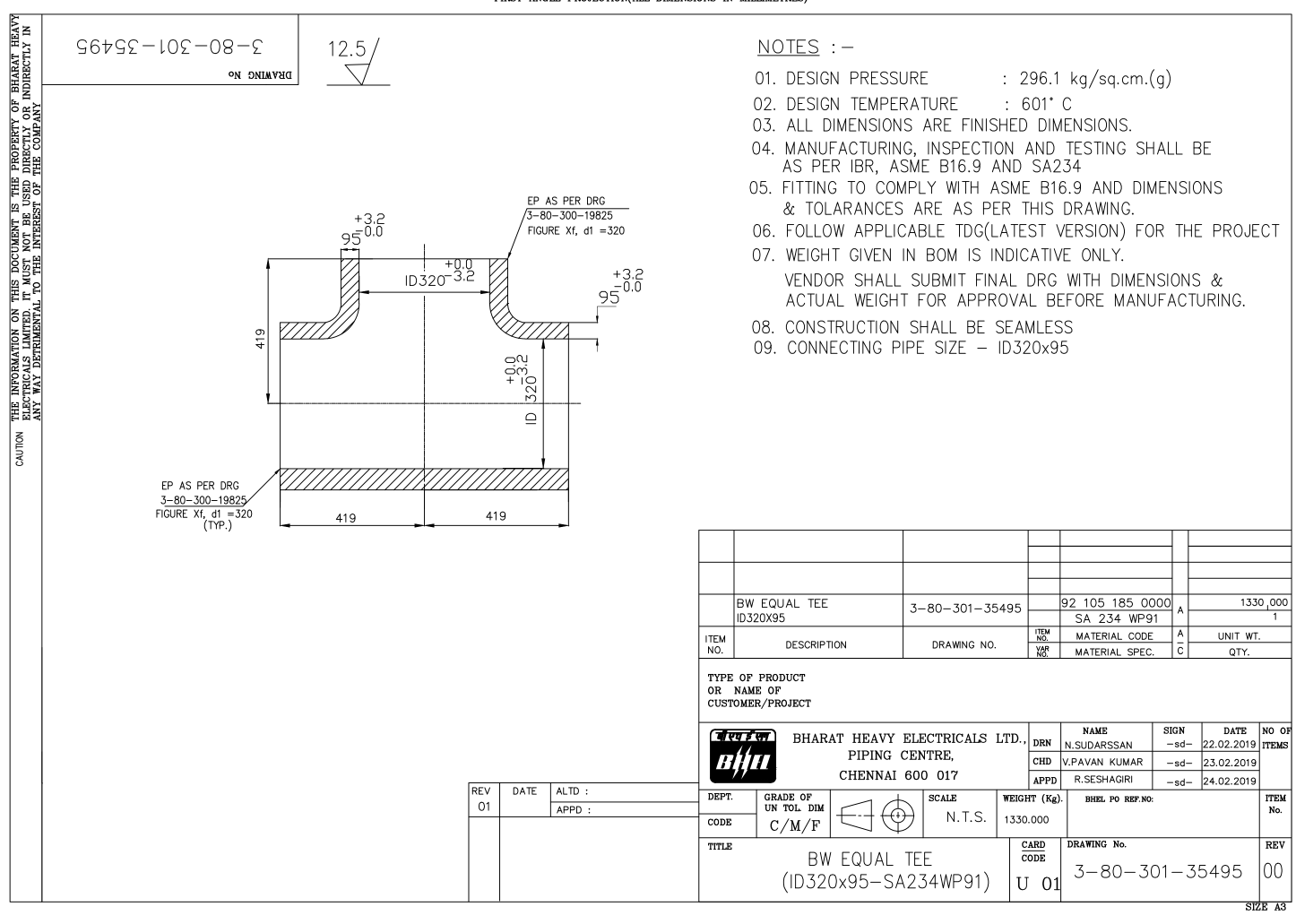
By issuing this declaration, we understand and are in acceptance to the following-

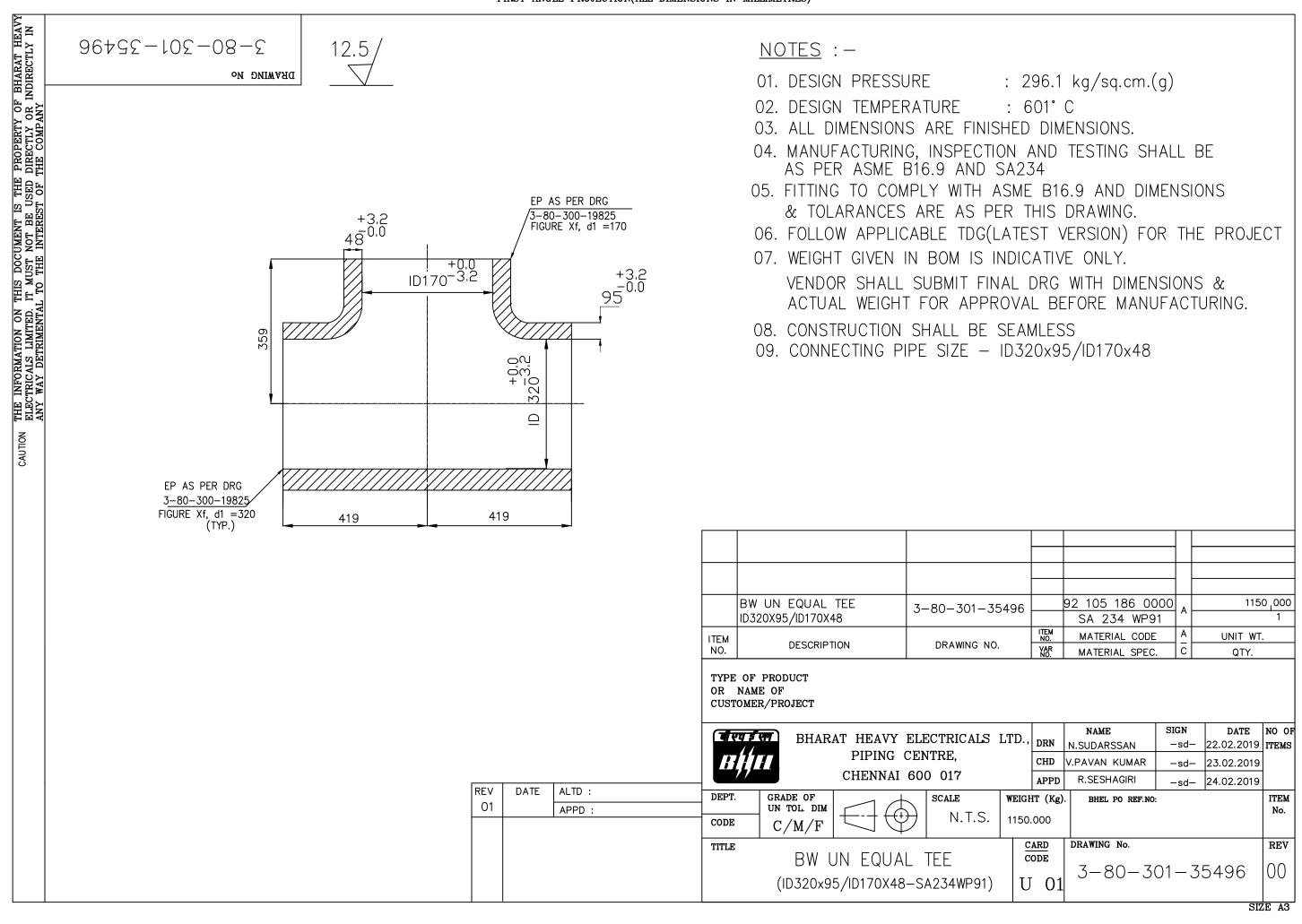
- False declarations will be in breach of the Code of Integrity under Rule 175(1)(i)(h) of the General Financial Rules for which a bidder or its successors can be debarred for up to two years as per Rule 151 (iii) of the General Financial Rules along with such other actions as may be permissible under law.
- In case of debarment by any procuring entity for violation of the provisions of the Public Procurement (Preference to Make in India), Order 2017 we shall not be eligible for preference for procurement by any other procuring entity for the duration of the debarment. The debarment for such other procuring entities shall take effect prospectively from the date on which it comes to the notice of other procurement entities, the debarment takes effect prospectively from the date of uploading on the website(s) of The Department of Expenditure, GOI in such a manner that ongoing procurements are not disrupted.
- We undertake the onus of responsibility of submission of appropriately certified documents. We understand that BHEL is not at liability to verify the contents and will not be responsible for the declaration made by us. However, in case BHEL has any reason to doubt the authenticity of the local content, BHEL reserves the right to obtain the complete back up calculations before award of contract and we are liable to submit the same if requested by BHEL. We also understand that our bid is liable for rejection in case we fail to submit the details as requested by BHEL.

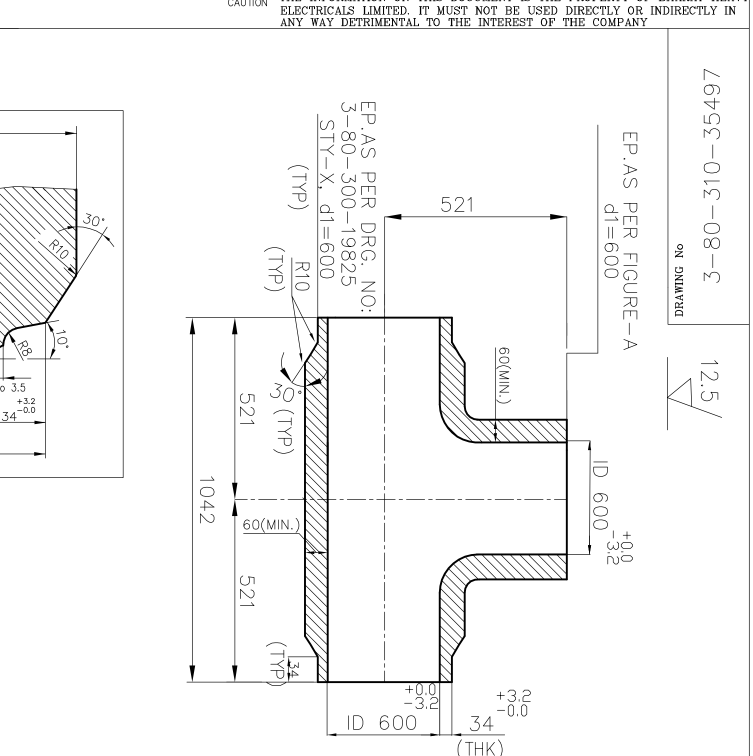
Seal and Signature of authorized signatory

Special Note-

In cases of procurement for a value in excess of Rs. 10 crores, the local supplier shall be required to provide a certificate from the statutory auditor or cost auditor of the company (in the case of companies) or from a practicing cost accountant or practicing chartered accountant (in respect of suppliers other than companies) giving the percentage of local content.







CAUTION

THE INFORMATION ON THIS DOCUMENT IS THE PROPERTY OF BHARAT HEAVY

NOTES

DESIGN PRESSURE

67.3 kg/sq.cm.(g)

- DESIGN TEMPERATURE 601°C
- 04. DIMENSIONS ARE FINISHED DIMENSIONS.
- MANUFACTURING, INSPECTION AND TESTING SHALL BE AS PER ASME B16.9, B31.1 AND ASTM A234 FITTING TO COMPLY WITH ASM E B16.9 AND DIMENSIONS
- FOLLOW APPLICABLE TDG(LATEST VERSION) FOR THE PROJECT & TOLARANCES ARE AS PER THIS DRAWING.

(THK)

VENDOR SHALL SUBMIT FINAL DRG WITH DIMENSIONS & ACTUAL WEIGHT FOR APPROVAL BEFORE MANUFACTURING

WEIGHT GIVEN IN BOM IS INDICATIVE ONLY.

- CONSTRUCTION SHALL BE SEAMLESS
- CONNECTING PIPE SIZE ID600x34
- AVERAGE INSIDE DIAMETER ON FITTING BODY TO GUARANTEE FLOW AREA MIN 90% OF THE CONNECTING PIPE CIRCULATION AREA OF THE

	===			TYPE OR CUST	N 0.	ITEM				
			बीयम ईयन	TYPE OF PRODUCT OR NAME OF CUSTOMER/PROJECT)	ID600X34	BW EQUAL TEE		
	<u> </u>	TANAII		CT	DEVOKIT I ON			L TEE		
CHENNAL GOO OI	FIFING CENTRE,	DEAVI I								
000	ENTRE,	DHANAI HEAVI ELECINICALS LID.,	v Jianoa is		DRAWING NO		()	3-80-310-35497		
-		. L. L. I. D.,			NO.		()_35497		
APPD	CHD	DRN			NO.	NO.				
R.SESHAGIRI	V.PAVAN KUMAR	N.SUDARSSAN	NAME		MATERIAL SPEC.	MATERIAL CODE	SA 234 WP91	921051880000		
-sd-	-sd-	-sd-	SIGN		С			00 ,		
- 24.02.2019	- 23.02.2019	- 22.02.2019 ITEMS	DATE		QTY.	UNIT WT.		900		
		ITEMS	NO OF			·	_	900,000		

Ø720

3 to 3.5

FIGURE

 \triangleright

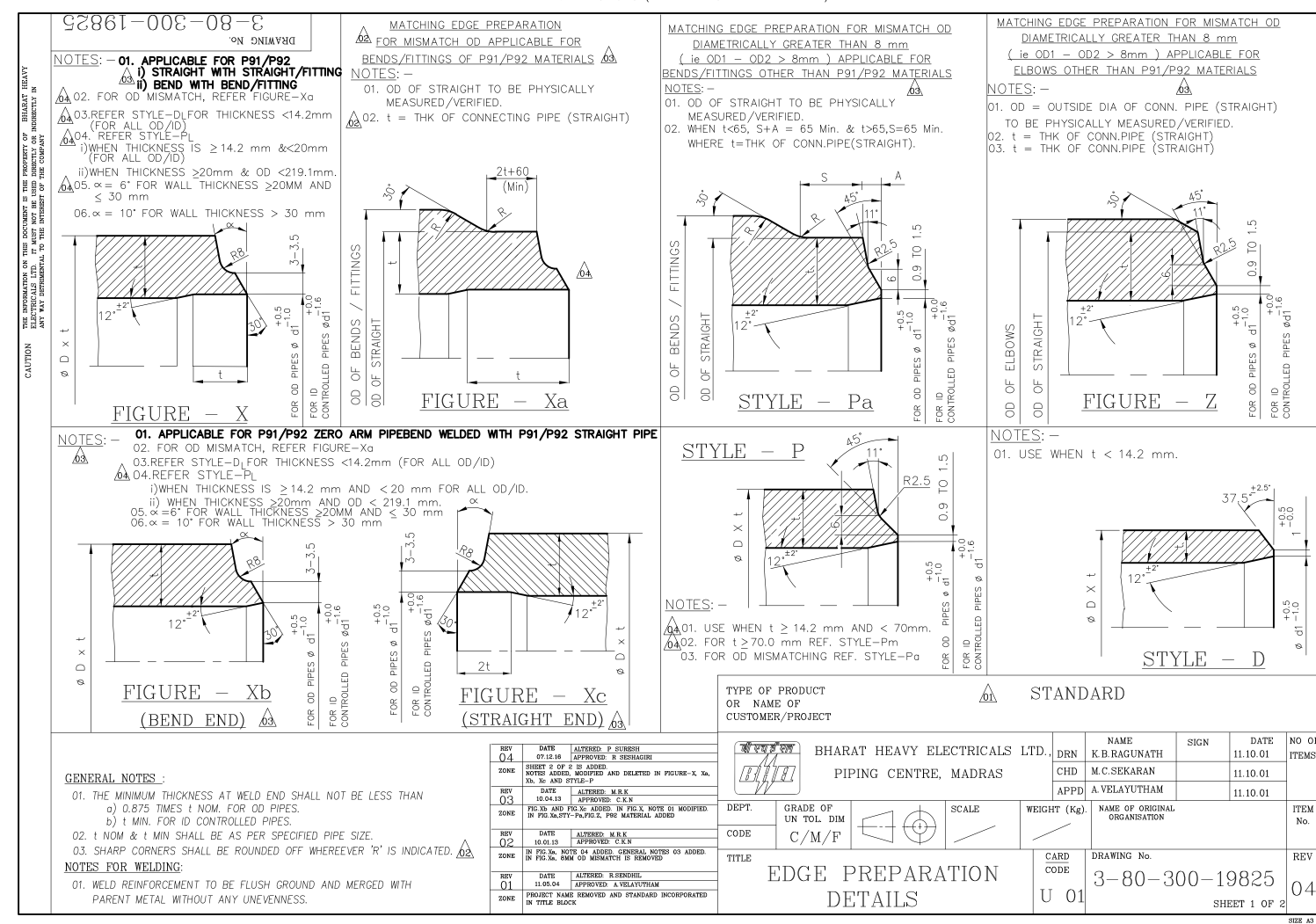
REV 01

+0.0 Ø600 -1.6

Ø674

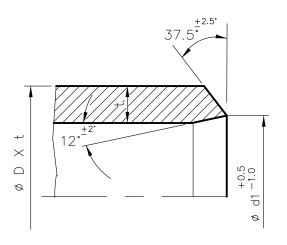
		01. DRAWING REVISED AS PER	01.02.20 APPD : KVR	DAIE ALID : E.T IRIA						
	TITLE	CODE		DEPT.				्री एस दे प्रम	TYPE OF PROI OR NAME OF CUSTOMER/PR	NO.
(ID60C	\mathbb{Z}	C/M/F	UN TOL. DIM	GRADE OF		134		ע	TYPE OF PRODUCT OR NAME OF CUSTOMER/PROJECT	DESCRIPTION
(ID600x34—SA234WP91)	RW FOUAL TEF			<u>}</u>	CHENNAL 600 017	TITING CENTRE,	I HEAVY EI	ת ווה אזיז היו		ON .
234WP91)			Z H	SCALE	00 017	NIKE,	BHAKAI HEAVI ELECIKICALƏ LID	T NITTERNATION I		DRAWING NO.
	CARD	900.000		WEIGHT (Kg).	APPD	CHD	DRN	-		VAR NO.
01 3-		-				l .				
3-80-310-35497	DRAWING No.			BHEL PO REF.NO:	R.SESHAGIRI	V.PAVAN KUMAR	N.SUDARSSAN	NAME		MATERIAL SPEC.
10-3				;	-sd-	-sd-	-sd-	SIGN		01
					-sd- 24.02.2019	23.02.2019	22.02.2019 ITEMS	DATE		QTY.
	REV		No.	ITEM			ITEMS	NO OF		

SIZE A3



32891-008-08-8 DRAWING No. STYLE - Pm <u>R2.5</u> p \times Ø +0.5 -1.0 FOR ID CONTROLLED NOTES: -

STYLE - D_L



01. USE FOR P91 / P92 PIPES AND FITTINGS

WHEN t < 14.2 mm (ALL OD/ID).

NOTES: -

NOTES: -

 \Box

01. USE FOR P91 / P92 PIPES AND FITTINGS i)WHEN THICKNESS IS > 14.2 mm AND < 20 mm FOR ALL OD/ID.

00

R2.5

- ii) WHEN THICKNESS ≥20mm AND OD < 219.1 mm.
- 02. FOR OD MISMATCHING REF. FIGURE-Pa

STYLE - PL

- 01. USE FOR SA106GRC PIPES WHEN t > 70.0 mm.
- 02. FOR OD MISMATCHING REF. FIGURE-Pa
- 03. FOR FITTINGS USE STYLE-P.

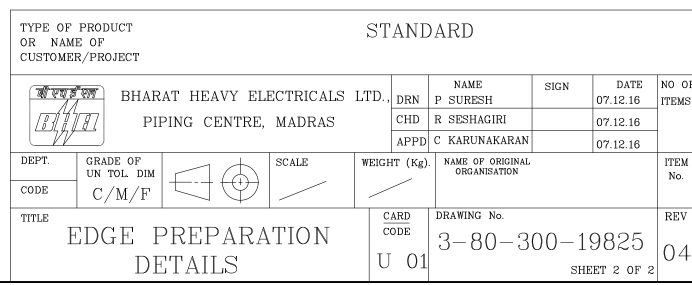
α° ODxThick

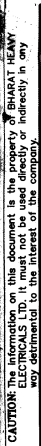
- 01. USE FOR P91 / P92 FITTINGS
- 02. REFER STYLE-DI FOR THICKNESS <14.2mm FOR ALL OD/ID.
- 03. REFER STYLE-PI
- i)WHEN THICKNESS IS > 14.2 mm AND < 20 mm FOR ALL OD/ID. ii) WHEN THICKNESS >20mm AND OD < 219.1 mm.
- $04. \propto = 6^{\circ} \text{ FOR WALL THICKNESS} \ge 20 \text{MM} \text{ AND } \le 30 \text{ mm}$
- $05. \propto = 10^{\circ} \text{ FOR WALL THICKNESS} > 30 \text{mm}.$
- 06. FIGURE-Xf IS APPLICALBE FOR ALL BUTT WELDED FITTINGS NOT COVERED IN NOTES 02 & 03

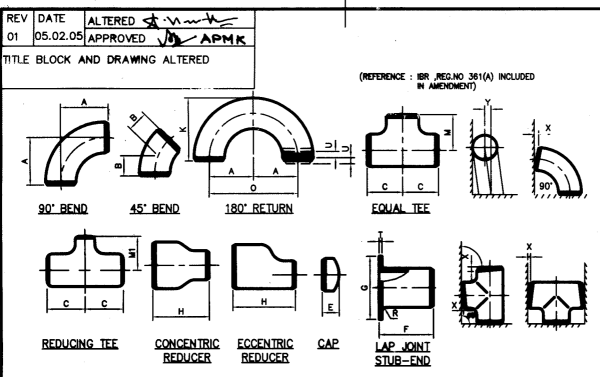
FIGURE-Xf

NOTE:

01. FOR GENERAL NOTES AND NOTES FOR WELDING REFER SHEET 1 OF 2.







Al	L FITTIN	vgs		90" & 45" ELBOWS AND TEES	REDUCER	180*	RETUR	NS	CAPS	LAP-	JOINT	STI	JB END
DN.	O.D AT BEVEL	I.D AT END	WALL THICK NESS	CENTER TO END A,B,C,M,M1	OVERALL LENGTH H	CENTER TO CENTER	TO	ALIGN- MENT OF END	OVER ALL LENGTH E	END TO END F	RADIUS R	DIA OF LAP G	THICKNESS OF LAP
15 TO 65	+1.6 -0.8	±0.8	× ×	±1.6	±1.6	±6.4	±6.4	±0.8	±3.2	±1.6	+ 0 -0.8	+ 0 -0.8	+1.6 - 0
80 TO 90	±1.6	±1.6	N 87 1/2 THICKNESS	±1.6	±1.6	±6.4	±6.4	±0.8	±3.2	±1.6	+ 0 0.8	+ 0 -0.8	+1.6 - 0
100	±1.6	±1.6	I ₹ `	±1.6	±1.6	±6.4	±8.4	±0.8	±3.2	±1.6	+ 0 -0.8	+ 0 -0.8	+1.6 0
125 TO 200	+2.4 -1.6	±1.6	ഗ≨	±1.6	±1.6	±6.4	±6.4	±0.8	±6.4	±1.6	+ 0 -0.8	+ 0 -0.8	+1.6 0
250 TO 400	+4.0 -3.2	±3.2	NOT LES	±2.4	±2.4	±9.5	±6.4	±1.6	±6.4	±2.4	+ 0 -1.6	+ 0 -1.6	+1.6 - 0
500 & ABOVE	+6.4 -4.8	±4.8	2	±2.4	±2.4	±9.5	±6.4	±1.6	±6.4	±2.4	+ 0 -1.6	+ 0 -1.6	+1.6 - 0

OFF-SQUARE TOLERANCES							
NOMINAL SIZE OF FITTING	OFF SQUARE TOLERANCE, X	OFF SQUARE TOLERANCE, Y					
UP TO AND INCLUDING 100	0.8	1.6					
125 TO 150	1.2	2.4					
200 TO 550	1.6	3.2					
600 & ABOVE	3.2	6.4					

NOTES: 1. ALL DIMENSIONS ARE IN MILLIMETRES

STANDARD

BIII)	BHARAT		ELECTRICALS CENTRE	LIMITED	DRN CHD	NAME ENGG.ENTERPRISES R.ANANTH	SIGN Sd Sd	DATE 15.10.1986 15.10.1986	1 1
	J	CHENNA	600 017		APPD	J.JUDE	Sd	15.10.1986	
DEPT	GRADE OF UNTOL DIM		SCALE	WEIGH	Г (KG).	REF. TO ASSY./	OLD DRG.	TYPE NO	NO. OF
	C / M / F	$\ominus \oplus$	N.T.S	-	_		-	_	. –
TITLE			······································		CARD	DRAWING NO.			REV
 TO	DLERAI	NCES	ON FITTI	NGS	บ 01	4-80-	301-26	192	01
				T				S	ize A4

VIA4

BHARAT HEAVY ELECTRICALS LIMITED

PIPING CENTRE, PURCHASE BHEL / CHENNAI – 600 017

THIRD PARTY NON-DISCLOSURE AGREEMENT

I,, on behalf of the (Name of Company), acknowledge that the information received or generated, directly or indirectly, while working with BHEL, Piping Centre, Chennai on contract is confidential and that the nature of the business of the BHEL, Piping Centre, Chennai is such that the following conditions are reasonable, and therefore:
I warrant and agree as follows:
 I, or any other personnel employed or engaged by our company, agree not to disclose, directly or indirectly, any information related to the BHEL, Piping Centre, Chennai Without restricting the generality of the foregoing, it is agreed that we will not disclose such information consisting but not necessarily limited to: Technical information: Methods, drawings, processes, formulae, compositions, systems, techniques, inventions, computer programs/data/configuration and research projects. Business information: Customer lists, project schedules, pricing data, estimates, financial or marketing data.
On conclusion of contract, I, or any other personnel employed or engaged by our company shall return to BHEL, Piping Centre, Chennai all documents and property of BHEL, Piping Centre, Chennai, including: drawings, blueprints, reports, manuals, computer programs/data/configuration, and all other materials and all copies thereof relating in any way to BHEL, Piping Centre, Chennai's business, or in any way obtained by me during the course of contract. I further agree that I, or any others employed or engaged by our company shall not retain copies, notes or abstracts of the foregoing.
This obligation of confidence shall continue after the conclusion of the contract also.
I acknowledge that the aforesaid restrictions are necessary and fundamental to the business of the BHEL, Piping Centre, Chennai and are reasonable given the nature of the business carried on by the BHEL, Piping Centre, Chennai I agree that this agreement shall be governed by and construed in accordance with the laws of country.
I enter into this agreement totally voluntarily, with full knowledge of its meaning, and without duress.
Dated at, this day of, 20
Name
Company

Signature

To the	Bharat Heavy Electricals Limited, Piping Centre, Chennai.	QCP: 19			
alfa	List of Raw material sources for Seamless Pipes confirming	Rev : 02			
7/200	to ASME/ASTM SA/A335 P91 & P92	Date : 07.0	8.2017		
\$I.No.	Vendor Name	Country	Gra	ade	Size
					MIN.ODXWT: 219.1X6.35MM
1	PRODUCTOS TUBULARES S.A.U	Spain	P91	P92 \$	MAX ODXWT: 610.0X101MM
2	SUMITOMO METALS (NSSMC)	Japan	P91	P92	MIN.ODXWT:15.9X1.90MM MAX ODXWT:949.3 X170.00MM
			 		MIN.ODXWT:21.3X2.00MM
3	VALLOUREC TUBES	France & Germany	P91	P92	MAX ODXWT:1540.0 X270.00MM
	VALLOUREC(Changzhou) Co Ltd				
4	RM P91: Xingcheng Special Steel Co ltd, China, Stahlwerk Bous GmbH,Germany RM P92: Stahlwerk Bous GmbH,Germany P91 & P92: ID > 540mm and T > 120mm hollows shall be souced from Vallourec France/Germany	China	P91	P92	MIN.ODXWT:21.3X2.00MM MAX ODXWT:1540.0 X270.00MM
5	BENTELER STEEL / TUBE GmBH	Germany	P91	P92	MIN ODXWT:21.3X2.0 MM MAX ODXWT:157.3X20.0 MM
6	IBF S.P.A.	Italy	P91	P92	MIN.ODXWT:168 X 20 MM
7	TUBOS REUNIDOS INDUSTRIAL S.L.U.	Spain	P91	P92 \$	MAX ODXWT: 2500 X 250 MM MIN.ODXWT: 4.0 X0.50MM
8	WYMAN-GORDON FORGINGS INC.	USA	P91	P92 \$	MAX ODXWT:177.8 X40.0MM MIN.ODXWT:219.0X12.50MM
9	TENARIS GLOBAL (NKK TUBES)	Japan	P91	P92 \$	MAX ODXWT:1200.0X177MM MIN.ODXWT:21.3X2.40MM
	, in the second				MAX ODXWT: 622,0X48.00MM
10	TENARIS GLOBAL (DALMINE)	Italy	P91	P92 \$	MIN.ODXWT:21.3X2.40MM MAX ODXWT: 622.0X48.00MM
11	TENARIS GLOBAL (SILCO TUBES)	Romania	P91	P92 \$	UPTO 159 MM OD
12	JFE (Kawasaki)	Japan	P91	P92	MIN ODXWT:88.9X4.0 MM
13	RINGMILL SPA	Italy	P91 \$	P92 \$	MAX ODXWT:406.4X55.0 MM MIN ODXWT:350.0X50.0 MM MAX ODXWT:3000.0X300.0 MM
14	HENGYANG STEEL TUBE GROUP INT'L	China	P91 \$	P92 \$	MIN.ODXWT:88.9X4.50MM MAX ODXWT:722.0X120MM
15	YANGZHOU CHENGDE STEEL PIPE CO. LTD RM P91 & P92: BaoSteel Special Metals, Shangai RM P91: Xingcheng Special Stee ICo Itd, Jiangsu	China	P91	P92	ABOVE 219.1 MM OD
16	JIANGSU CHENGDE STEEL TUBE SHARE CO RM P91 & P92: BaoSteel Special Metals, Shangai RM P91: Xingcheng Special Stee ICo Itd, Jiangsu	China	P91	P92	UPTO 219.1 MM OD
17	S.K.T.INTERNATIONAL TRADING, (INNER MONGOLIA)	China	P91 \$	P92 \$	MIN ODXWT:219.06X26 MM MAX ODXWT:1000X143 MM
18	ZHEJIANG GROSS SEAMLESS STEEL	China	P91 \$	P92 \$	MIN.ODXWT:1000X 143 MM MAX ODXWT:1200.0 X 200MM
19	YANGZHOU LONTRIN STEEL	China	P91 \$	P92 \$	MAX OD / WT : 1016 X 150 MM
Supplem	entary Tests: S1,S2,S3,S4,S5 to be done for P92.	\$: S	hall NOT	be used	for NTPC projects.
	292 sources added. Sichuan removed and other entries verified wrt				

Supplementary Tests: S1,S2,S3,S4,S5 to be done for P92. \$: Shall NOT be u
Rev 01: P92 sources added, Sichuan removed and other entries verified wrt PCP91.
Rev 02: SI No 4, 15, 16 revised inline with NTPC approval letters. RM - Raw Material for NTPC projects

Prepared By: Haritha.C Approved By: Vivekananda Yellu

Bharat Heavy Electricals Limited, Piping Centre, Chennai.

List of raw material sources for SA182 F91 (Indigenous & Foreign)

QCP:18 Rev: 03

Date:19.07.2019

Page 1 of 2

S. No	Vendor Name	Material	Location						
AA)	Indigenous Sources								
1	Saarloha Advance Materials Private Limited, Pune, Maharastra	F91 & F92	INDIA						
2	RMG Alloy Steel Limited, Baruch, Gujarat	F91	INDIA						
3	Star Wire, Faridabad	F91	INDIA						
4	UP Steels, Muzafarnagar	F91	INDIA						
5	Alloy Steel Plant, Durgapur	F91	INDIA						
6	Mishra Datu Nigam Limited, Midhani, Hyderabad	F91	INDIA						
BB)	Foreign Sources								
7	A.C.P. S.r.l	F91 & F92	ITALY						
8	Abs Spa	F91 & F92	ITALY						
9	Acciaieria Bertoli Safau S.p.A	F91 & F92	ITALY						
10	Acciaieria Fonderia Cividale S.p.A	F91 & F92	ITALY						
11	Acciaieria Valbruna S.p.A	F91 & F92	ITALY						
12	Afar spa	F91 & F92	ITALY						
13	Ascometal (Asco Industries)	F91 & F92	ITALY						
14	Aso Siderurgica S.r.l	F91 & F92	ITALY						
15	Aubert & Duval	F91 & F92	ITALY						
16	Baosteel Special Metals Co Ltd, Shanghai	F91 & F92	CHINA						
17	Bohler Uddeholm	F91 & F92	ITALY						
18	Breitenfeld Edelstahl AG	F91 & F92	AUSTRIA						
19	Celsa Huta Ostrowiec SP. Z 0. 0.	F91 & F92	ITALY						
20	Cogne Acciai Special S.p.A,	F91 & F92	ITALY						
21	Coprosider ISF spa	F91 & F92	ITALY						
22	Deutsche Edelstahlwerke GMBH	F91 & F92	GERMANY						
23	Esia Fucine	F91 & F92	ITALY						
24	Foc Ciscato	F91 & F92	ITALY						
25	Forge Fedriga	F91 & F92	ITALY						
26	Forge Monchieri spa	F91 & F92	ITALY						
27	Forge Nicromo SRL	F91 & F92	ITALY						
28	Forgiatura Marcora	F91 & F92	ITALY						
29	Forgiatura Moderna Arese	F91 & F92	ITALY						
30	Forgiatura Morandini	F91 & F92	ITALY						
31	Forgiatura Vienna	F91 & F92	ITALY						
32	Friulforgia Srl	F91 & F92	ITALY						
33	Gloria Material Technology Corp	F91 & F92	TAIWAN						
34	Gruppo Cividale	F91 & F92	ITALY						
35	Industeel	F91 & F92	FRANCE						
36	Inosmann	F91 & F92	ITALY						
37	Inox Fucine	F91 & F92	ITALY						
38	Italfond S.p.A	F91 & F92	ITALY						
39	La Forgia Di Bollate	F91 & F92	ITALY						

Karthikeyan V, Dy.Engr/QA

Nanthini J, Dy. Mgr/QA

Approved by:

Panneer Selvam G, AGM/MM & Q

QCP:18 Bharat Heavy Electricals Limited, Piping Centre, Chennai. Rev: 03 List of raw material sources for SA182 F91 Date:19.07.2019 (Indigenous & Foreign) Page 2 of 2 Material Location S. No Vendor Name F91 & F92 **ITALY** 40 Lucchini RS S.p.A, Foroni S.p.A **ITALY** F91 & F92 41 Metalcam spa 42 MT Acciai S.r.L F91 & F92 **ITALY** NLMK Verona S.p.A F91 & F92 **ITALY** 43 Olifer ACP spa F91 & F92 **ITALY** 44 Olifer, Cogne F91 & F92 **ITALY** 45 F91 & F92 **ITALY** 46 Pilsen Steel F91 & F92 **ITALY** 47 Rubiera Special Steel S.p.A Sider Plating Scaiigera F91 & F92 **ITALY** 48 F91 & F92 **ITALY** Società ED Indirizzo 49 **ITALY** Special Flanges SRL F91 & F92 50 Stahlwerk Bous GmBH F91 & F92 **GERMANY** 51 Valforge SRL F91 & F92 **ITALY** 52 53 Veronal steel F91 & F92 **ITALY ITALY** 54 Vitkovice Heavy Machinery F91 & F92 Xincheng Special Steel Co Ltd, Jiangsu F91 & F92 **CHINA** 55 Record of Revision 01.12.2013 Rev 00: Fresh Issue Heading Modified, Sources added based on MOM between BHEL, Trichy & NTPC -21.09.2017 Rev 01: May 2014, NTPC approval letter for Chinese pipe makers. Heading Modified, Sources added based on Eng.4101700030 dt:24.07.2017 Rev 02: 25.04.2018 vendor responses for F92 raw material sources.

Note: The raw material TC's shall be procured to meet IBR requirements and shall be in English only.

Indigenous raw material source - S.no: 1 & 2 Vendor name changed based on

Prepared by : MA

Rev 03:

Karthikeyan V, Dy.Engr/QA

Reviewed by:

name change request from vendor through Purchase dept

Nanthini J, Dy. Mgr/QA

Approved by: (9/7/19

Panneer Selvam G, AGM/MM & Q

17.07.2019