Buyers Specific Additional Terms & Conditions

<u>Item Name: Duplex Filter (JO)</u> <u>Projects: Suratgarh Project</u>

1. Scope of Enquiry

E-bids on GeM portal are invited from bidders for the supply of Duplex Filter (JO) as below description for SURATGARH Project, as per requirement mentioned below:

SI.	Material Code & Item Description	Total	Lot No.	Date for Supply			
No.		Quantity		Completion			
		(set)					
1	Mat Code: W90311936016 DUPLEX FILTER (J.O.) AS PER VAR.04 OF SPEC ST46056. ALONGWITH FOLLOWING ADDITIONAL ITEMS: ONE FILTER ELEMENT AND ONE SET OF RUBBER SEALS. SPEC: ST46056 REV: 03	2 Sets	1	24.09.2025			
2	Mat Code: W90311936040 MANDATORY SPARE FOR DUPLEX FILTER (J.O.) -FILTER ELEMENT - ONE SET	2 Sets	1	24.09.2025			

2. Consignee Details:

EXECUTIVE ENGINEER-O&M STORES 6X250MW SURATGARH TPS NEAR VILLAGE RAIYANWALI DISTT-SRI GANGANAGAR SURATGARH RAJASTHAN-335804

3. **EARNEST MONEY DEPOSIT (EMD):** NIL

Annexure A: Buyers Specific Additional Terms & Conditions in addition to GTC

SI. N O.	Terms	Description	Your confirmation							
1	Confirmation to compliance of GTC on GeM 4.0 (Version 1.19)	GTC GeM shall be applicable. Please confirm.								
2	Public Procurement (Preference to Make in India) For this procurement, the local content to categorize, a supplier as a Class-I local supplier/ Class-II local Supplier/Non-Local supplier and purchase preference to Class-I local supplier, is as defined in Public Procurement (Preference to Make in India), PPP-MII Order No. P-45021/2/2017-PP (BE- II) dtd. 04/06/2020 issued by DPIIT. In case of subsequent Orders issued by the respective 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 opening of Part-II bids against this NIT. Vendor to submit tender specific self-certificate in line with PPP-MII Order No. P-45021/2/2017- PP (BE-II) dtd. 04/06/2020 clearly indicating percentage of local content. Please Confirm									
3	Pre-Qualification Requirements (PQR) The Pre-Qualification Requirements have been compiled and submit filled copy of Table -1 and supporting PO copy, customer acceptance, approved GA drawing etc. All the bidders should ensure submission of complete details and documents as called for in these requirements. The Offers submitted by the bidders would be scrutinized with respect to Pre-Qualification Requirements first. Techno-Commercial offer of only those bidders shall be evaluated who meet the Pre-Qualification Requirements.									
4	Special Instruction of Technical requirement	 Material shall be as per Var-4 of Spec ST46056 Rev-03. Vendor to submit endorsed copy of Spec ST46056 Rev-03 with filled datasheet (page-06 of spec). Test and Guarantee certificates are required to be submitted. Please confirm. One set of Filter element, O ring/ gasket/ seal ring for one housing of duplex filter to be supplied with duplex filter. Please confirm Operational Manual and instructions to be send to BHEL Haridwar in Hard and soft. Vendor to insure proper and sturdy packing suitable for handling at site and during transportation up to site in healthy condition. Please confirm Spare Element mat code w90311936040 shall be supplied as per BOM of 								

		Duplex filter main item. Please confirm.	
		7. FLANGES AND COUNTER FLANGES TO BE PROVIDED BY VENDOR.	
		8. Vendor to take care that item should be fully interchangeable with item	
		installed at site and interchangeability certificate to be submitted along with supply.	
5	Specification	Kindly confirm that quoted offer by you have been complied all technical requirements as given	
	confirmation	in tender documents and submit all documents to BHEL as per tender specifications and drawings	
_		without any deviations.	
6	Quality Requirements	Vendor to submit endorsed quality Plan "QP QA_BI_QP_022, Rev 02" dated 24.12.2024 for BHEL approval.	
	Requirements	Vendor has to confirm inspection shall be done by BHEL nominated inspection agency	
		"TUV/Quest" as per BHEL approved quality Plan.	
		Notice period for inspection of material (prior intimation) shall be 14 days for timely inspection	
7	Price basis, Evaluation Currency, Firm prices & Transit	Prices should be quoted on F.O.R. Destination up to Suratgarh Project basis i.e. including freight, packing & forwarding charges, GST etc.	
	Insurance	The evaluation currency for this tender shall be INR.	
		Price will remain firm and fixed during entire execution of tender/supply. Transit insurance shall be arranged by BHEL and not to be included in the prices.	
8	Consignee Address	Consignee mentioned in GeM enquiry may be different. However, material to be dispatched to	
	Declaration	following consignee address:	
		EXECUTIVE ENGINEER-O&M STORES	
		6X250MW SURATGARH TPS NEAR VILLAGE RAIYANWALI	
		DISTT-SRI GANGANAGAR SURATGARH RAJASTHAN-335804	
9	Evaluation criteria	Evaluation will be done on the basis of total landed cost to BHEL, with cost involved for delivery	
,		up to Suratgarh project site (considering material cost, taxes & duties, Freight etc.	
10	Payment Terms	Payments shall be made to the Seller within 90 days of issue of consignee receipt-cum-	
		acceptance certificate (CRAC) and on-line submission of bills.	
		For Micro/ small & Medium (covered under MSME Act), payment will be made within 45 days & 60 days respectively after on-line submission of bills and issue of consignee receipt-cum-	
		acceptance certificate (CRAC).	
		Vendor to submit MSME certificate with offer in view of above.	
11	Document submission for	Drawings/Data sheets, Quality Plan etc. as called for in the specifications shall be submitted for approval to BHEL for BHEL/customer approval within 15 days of purchase order . Approved	
	approval from BHEL	documents/QP are to be followed by the supplier without any price implication. Any delay in	
	approvar from Drice	delivery on account of late submission of drawings/data sheets/QAP/documents shall be to	
	approval from Brice	delivery on account of late submission of drawings/data sheets/QAP/documents shall be to vendors account. BHEL will arrange the approval of the drawings/data sheets/ documents within	
	approval from Britz	vendors account. BHEL will arrange the approval of the drawings/data sheets/ documents within 15 days of their receipt provided those are complete in all respect. Delays in approval shall be	
12		vendors account. BHEL will arrange the approval of the drawings/data sheets/ documents within	
12	Manufacturing cum	vendors account. BHEL will arrange the approval of the drawings/data sheets/ documents within 15 days of their receipt provided those are complete in all respect. Delays in approval shall be dealt on merit basis. Kindly quote your minimum delivery period in no. of weeks. (time taken including	
12		vendors account. BHEL will arrange the approval of the drawings/data sheets/ documents within 15 days of their receipt provided those are complete in all respect. Delays in approval shall be dealt on merit basis.	
12	Manufacturing cum	vendors account. BHEL will arrange the approval of the drawings/data sheets/ documents within 15 days of their receipt provided those are complete in all respect. Delays in approval shall be dealt on merit basis. Kindly quote your minimum delivery period in no. of weeks. (time taken including manufacturing + inspection by BHEL TPIA+ 07 days for MDCC issuance and up to Dispatch)	
	Manufacturing cum Delivery Period	vendors account. BHEL will arrange the approval of the drawings/data sheets/ documents within 15 days of their receipt provided those are complete in all respect. Delays in approval shall be dealt on merit basis. Kindly quote your minimum delivery period in no. of weeks. (time taken including manufacturing + inspection by BHEL TPIA+ 07 days for MDCC issuance and up to Dispatch) From the date of Manufacturing Clearance	
	Manufacturing cum	vendors account. BHEL will arrange the approval of the drawings/data sheets/ documents within 15 days of their receipt provided those are complete in all respect. Delays in approval shall be dealt on merit basis. Kindly quote your minimum delivery period in no. of weeks. (time taken including manufacturing + inspection by BHEL TPIA+ 07 days for MDCC issuance and up to Dispatch) From the date of Manufacturing Clearance	
	Manufacturing cum Delivery Period	vendors account. BHEL will arrange the approval of the drawings/data sheets/ documents within 15 days of their receipt provided those are complete in all respect. Delays in approval shall be dealt on merit basis. Kindly quote your minimum delivery period in no. of weeks. (time taken including manufacturing + inspection by BHEL TPIA+ 07 days for MDCC issuance and up to Dispatch) From the date of Manufacturing Clearance	
	Manufacturing cum Delivery Period	vendors account. BHEL will arrange the approval of the drawings/data sheets/ documents within 15 days of their receipt provided those are complete in all respect. Delays in approval shall be dealt on merit basis. Kindly quote your minimum delivery period in no. of weeks. (time taken including manufacturing + inspection by BHEL TPIA+ 07 days for MDCC issuance and up to Dispatch) From the date of Manufacturing Clearance	
	Manufacturing cum Delivery Period	vendors account. BHEL will arrange the approval of the drawings/data sheets/ documents within 15 days of their receipt provided those are complete in all respect. Delays in approval shall be dealt on merit basis. Kindly quote your minimum delivery period in no. of weeks. (time taken including manufacturing + inspection by BHEL TPIA+ 07 days for MDCC issuance and up to Dispatch) From the date of Manufacturing Clearance	
	Manufacturing cum Delivery Period	vendors account. BHEL will arrange the approval of the drawings/data sheets/ documents within 15 days of their receipt provided those are complete in all respect. Delays in approval shall be dealt on merit basis. Kindly quote your minimum delivery period in no. of weeks. (time taken including manufacturing + inspection by BHEL TPIA+ 07 days for MDCC issuance and up to Dispatch) From the date of Manufacturing Clearance	
	Manufacturing cum Delivery Period	vendors account. BHEL will arrange the approval of the drawings/data sheets/ documents within 15 days of their receipt provided those are complete in all respect. Delays in approval shall be dealt on merit basis. Kindly quote your minimum delivery period in no. of weeks. (time taken including manufacturing + inspection by BHEL TPIA+ 07 days for MDCC issuance and up to Dispatch) From the date of Manufacturing Clearance	
	Manufacturing cum Delivery Period	vendors account. BHEL will arrange the approval of the drawings/data sheets/ documents within 15 days of their receipt provided those are complete in all respect. Delays in approval shall be dealt on merit basis. Kindly quote your minimum delivery period in no. of weeks. (time taken including manufacturing + inspection by BHEL TPIA+ 07 days for MDCC issuance and up to Dispatch) From the date of Manufacturing Clearance	
12	Manufacturing cum Delivery Period	vendors account. BHEL will arrange the approval of the drawings/data sheets/ documents within 15 days of their receipt provided those are complete in all respect. Delays in approval shall be dealt on merit basis. Kindly quote your minimum delivery period in no. of weeks. (time taken including manufacturing + inspection by BHEL TPIA+ 07 days for MDCC issuance and up to Dispatch) From the date of Manufacturing Clearance	
	Manufacturing cum Delivery Period	vendors account. BHEL will arrange the approval of the drawings/data sheets/ documents within 15 days of their receipt provided those are complete in all respect. Delays in approval shall be dealt on merit basis. Kindly quote your minimum delivery period in no. of weeks. (time taken including manufacturing + inspection by BHEL TPIA+ 07 days for MDCC issuance and up to Dispatch) From the date of Manufacturing Clearance	
13	Manufacturing cum Delivery Period	vendors account. BHEL will arrange the approval of the drawings/data sheets/ documents within 15 days of their receipt provided those are complete in all respect. Delays in approval shall be dealt on merit basis. Kindly quote your minimum delivery period in no. of weeks. (time taken including manufacturing + inspection by BHEL TPIA+ 07 days for MDCC issuance and up to Dispatch) From the date of Manufacturing Clearance	
	Manufacturing cum Delivery Period MDCC clause	vendors account. BHEL will arrange the approval of the drawings/data sheets/ documents within 15 days of their receipt provided those are complete in all respect. Delays in approval shall be dealt on merit basis. Kindly quote your minimum delivery period in no. of weeks. (time taken including manufacturing + inspection by BHEL TPIA+ 07 days for MDCC issuance and up to Dispatch) From the date of Manufacturing Clearance	
13	Manufacturing cum Delivery Period MDCC clause	vendors account. BHEL will arrange the approval of the drawings/data sheets/ documents within 15 days of their receipt provided those are complete in all respect. Delays in approval shall be dealt on merit basis. Kindly quote your minimum delivery period in no. of weeks. (time taken including manufacturing + inspection by BHEL TPIA+ 07 days for MDCC issuance and up to Dispatch) From the date of Manufacturing Clearance	

Liquidated Damages If the Seller/Service Provider fails to deliver any or all of the Goods/Services within the original/re-fixed delivery period(s) specified in the contract, the Buyer will be entitled to deduct/recover the Liquidated Damages for the delay, unless covered under Force Majeure conditions aforesaid, @ 0.5% of the contract value of delayed quantity per week or part of the week of delayed period as pre-estimated damages not exceeding 10% of the contract value of delayed quantity without any controversy/dispute of any sort whatsoever. The date of dispatch mentioned on LR/GR would be treated as the date of delivery for penalty 16 Settlement **Settlement of Dispute** Dispute. If any dispute or difference of any kind whatsoever shall arise between BHEL and the **CONCILIATION &** Supplier/Vendor, arising out of the contract for the performance of the work whether during the ARBITRATION: progress of contract termination, abandonment or breach of the contract, it shall in the first place referred to Designated Officer / IEM for amicable resolution by the parties. Designated Officer / IEM who within 60 days after being requested shall give written notice of his decision to the contractor. Save as hereinafter provided, such decision in respect of every matter so referred shall forthwith be given effect to by the Supplier/Vendor who shall proceed with the work with all due diligence, whether he or BHEL desires to resolve the dispute as hereinafter provided or not. If after the Designated Engineer has given written notice of this decision to the party and no intention to pursue the dispute has been communicated to him by the affected party within 30 days from the receipt of such notice, the said decision shall become final and binding on the parties. In the event the Supplier/Vendor being dissatisfied with any such decision or if amicable settlement cannot be reached then all such disputed issues shall be resolved through conciliation in terms of the BHEL Conciliation Scheme 2018 as per 'CONCILIATION' Clause. CONCILIATION: Any dispute, difference or controversy of whatever nature howsoever arising under or out of or in relation to this Agreement (including its interpretation) between the Parties, and so notified in writing by either Party to the other Party (the "Dispute") shall, in the first instance, be attempted to be resolved amicably in accordance with the conciliation procedure as per BHEL Conciliation Scheme 2018. 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 -"Procedure for conduct of conciliation proceedings" (as available in www.bhel.com). Note: Ministry of Finance has issued OM reference No. 1/2/24 dated 03.06.2024 regarding "Guidelines for Arbitration and Mediation in Contracts of Domestic Public Procurement. In the said OM it has been recommended that Government departments/ Entities/agencies are to encourage mediation under the Mediation Act. 2023. The said Act has not yet been notified by the Government. Therefore, the clause "Settlement of Disputes" shall be modified accordingly as and when the Mediation Act 2023 gets notified. ARBITRATION: Except as provided elsewhere in this Contract, in case Parties are unable to reach amicable settlement (whether by Conciliation to be conducted as provided herein above or otherwise) 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 (hereinafter referred to as the 'Dispute'), then, either Party may, refer the disputes to Arbitral Institution and such dispute to be adjudicated by Sole Arbitrator appointed in accordance with the Rules of said Arbitral Institution.

A party willing to commence arbitration proceeding shall invoke Arbitration Clause by giving notice to the other party in terms of section 21 of the Arbitration & Conciliation Act, 1996 (hereinafter referred to as the 'Notice') before referring the matter to arbitral institution. The Notice shall be addressed to the Head of the Region, Power Sector/ Unit, BHEL, executing the Contract and shall contain the particulars of all claims to be referred to arbitration with sufficient detail and shall also indicate the monetary amount of such claim including interest, if any.

After expiry of 30 days from the date of receipt of aforesaid notice, the party invoking the Arbitration shall submit that dispute to the Arbitral Institutions (shall be identified by the contract issuing agency) and that dispute shall be adjudicated in accordance with their respective Arbitration Rules. The matter shall be adjudicated by a Sole Arbitrator who shall necessarily be a Retd Judge having considerable experience in commercial matters to be appointed/nominated by the respective institution. The cost/expenses pertaining to the said Arbitration shall also be governed in accordance with the Rules of the respective Arbitral Institution. The decision of the party invoking the Arbitration for reference of dispute to a specific Arbitral institution for adjudication of that dispute shall be final and binding on both the parties and shall not be subject to any change thereafter. The institution once selected at the time of invocation of dispute shall remain unchanged.

The fee and expenses shall be borne by the parties as per the Arbitral Institutional rules.

The Arbitration proceedings shall be in English language and the seat and venue of Arbitration shall be at the court(s) of Haridwar. Subject to the above, the provisions of Arbitration & Conciliation Act 1996 and any amendment thereof shall be applicable. All matters relating to this Contract and arising out of invocation of Arbitration clause are subject to the exclusive jurisdiction of the Court(s) situated at Haridwar , shall have exclusive jurisdiction.

Notwithstanding any reference to the Designated Engineer or Conciliation or Arbitration herein, a. the parties shall continue to perform their respective obligations under the Contract unless they otherwise agree. Settlement of Dispute clause cannot be invoked by the Contractor, if the Contract has been mutually closed or 'No Demand Certificate' has been furnished by the Contractor or any Settlement Agreement has been signed between the Employer and the Contractor.

It is agreed that Mechanism of resolution of disputes through arbitration shall be available only in the cases where the value of the dispute is less than Rs. 10 Crores.

In case the disputed amount Claim, Counter claim including interest is Rs. 10 crores and above, the parties shall be within their rights to take recourse to remedies other than Arbitration, as may be available to them under the applicable laws after prior intimation to the other party. Subject to the aforesaid conditions, provisions of the Arbitration and Conciliation Act, 1996 and any statutory modifications or re-enactment thereof as amended from time to time, shall apply to the arbitration proceedings under this clause.

In case, multiple arbitrations are invoked (whether sub-judice or arbitral award passed) by any party to under this contract, then the cumulative value of claims (including interest claimed or awarded) in all such arbitrations shall be taken in account while arriving at the total claim in dispute for the subject contract for the purpose of clause mentioned above. Disputes having cumulative value of less than 10 crores shall be resolved through arbitration and any additional dispute shall be adjudicated by the court of competent jurisdiction.

17 BREACH OF CONTRACT, REMEDIES AND TERMINATION:

The following shall amount to breach of contract:

- I. Non-supply of material/ non-completion of work by the Supplier/Vendor within scheduled delivery/ completion period as per contract or as extended from time to time.
- II. The Supplier/Vendor fails to perform as per the activity schedule and there are sufficient reasons even before expiry of the delivery/ completion period to justify that supplies shall be inordinately delayed beyond contractual delivery/ completion period.
- III. The Supplier/Vendor delivers equipment/ material not of the contracted quality.
- IV. The Supplier/Vendor fails to replace the defective equipment/ material/ component as per guarantee clause.
- V. Withdrawal from or abandonment of the work by the Supplier/Vendor before completion as per contract.
- VI. Assignment, transfer, subletting of Contract by the Supplier/Vendor without BHEL's written permission resulting in termination of Contract or part thereof by BHEL.
- VII. Non-compliance to any contractual condition or any other default attributable to Supplier/Vendor.

VIII. Any other reason(s) attributable to Vendor towards failure of performance of contract. In case of breach of contract, BHEL shall have the right to terminate the Purchase Order/Contract either in whole or in part thereof without any compensation to the Supplier/Vendor.

- IX. Any of the declarations furnished by the contractor at the time of bidding and/or entering into the contract for supply are found untruthful and such declarations were
- of a nature that could have resulted in non-award of contract to the contractor or could expose BHEL and/ or Owner to adverse consequences, financial or otherwise.
- X. Supplier/Vendor is convicted of any offence involving corrupt business practices, antinational activities or any such offence that compromises the business ethics of BHEL, in violation of the Integrity Pact entered into with BHEL has the potential to harm the overall business of BHEL/ Owner.

Note-Once BHEL considers that a breach of contract has occurred on the part of Supplier/Vendor, BHEL shall notify the Supplier/Vendor by way of notice in this regard. Contractor shall be given an opportunity to rectify the reasons causing the breach of contract within a period of 14 days.

In case the contractor fails to remedy the breach, as mentioned in the notice, to the satisfaction of BHEL, BHEL shall have the right to take recourse to any of the remedial actions available to it under the relevant provisions of contract.

Remedies in case of Breach of Contract.

- i) Wherein the period as stipulated in the notice issued under above clause has expired and Supplier/Vendor has failed to remedy the breach, BHEL will have the right to terminate the contract on the ground of "Breach of Contract" without any further notice to contractor.
- ii) Upon termination of contract, BHEL shall be entitled to recover an amount equivalent to 10% of the Contract Value for the damages on account of breach of contract committed by the Supplier/Vendor. This amount shall be recovered by way of encashing the security instruments like performance bank guarantee etc available with BHEL against the said contract. In case the value of the security instruments available is less than 10% of the contract value, the balance amount shall be recovered from other financial remedies (i.e. available bills of the Supplier/Vendor, retention amount, from the money due to the Supplier/Vendor etc. with BHEL)

or the other legal remedies shall be pursued.	i
iii) wherever the value of security instruments like performance bank guarantee available with BHEL against the said contract is 10% of the contract value or more, such security instruments to the extent of 10% contract value will be encashed. In case no security instruments are available or the value of the security instruments available is less than 10% of the contract value, the 10% of the contract value or the balance amount, as the case may be, will be recovered in all or any or the following manners: iv) In case the amount recovered under sub clause (a) above is not sufficient to fulfil the amount recoverable then; a demand notice to deposit the balance amount within 30 days shall be issued to Supplier/Vendor.	
v) If Supplier/Vendor fails to deposit the balance amount within the period as prescribed in demand notice, following action shall be taken for recovery of the balance amount: a) from dues available in the form of Bills payable to defaulted Supplier/Vendor against the same contract.	
b) If it is not possible to recover the dues available from the same contract or dues are insufficient to meet the recoverable amount, balance amount shall be recovered from any money(s) payable to Supplier/Vendor under any contract with other Units of BHEL including recovery from security deposits or any other deposit available in the form of security instruments.	,
of any kind against Security deposit or EMD. vi) In-case recoveries are not possible with any of the above available options, Legal action shal be initiated for recovery against defaulted supplier/Vendor. vii) It is an agreed term of contract that this amount shall be a genuine pre-estimate of damage:	;
that BHEL would incur in completion of balance contractual obligation of the contract through any other agency and BHEL will not be required to furnish any other evidence to the Supplier/Vendor for the purpose of estimation of damages. viii) In addition to the above, imposition of liquidated damages, debarment, termination, de	
scoping, short-closure, etc., shall be applied as per provisions of the contract. Note: 1) The defaulting Supplier/Vendor shall not be eligible for participation in any of the future enquiries floated by BHEL to complete the balance work. The defaulting contractor shall mear and include:	
 (a) In case defaulted Supplier/Vendor is the Sole Proprietorship Firm, any Sole Proprietorship Firm owned by same Sole Proprietor. (b) In case defaulted Supplier/Vendor is The Partnership Firm, any firm comprising of same partners/ some of the same partners; or sole proprietorship firm owned by any partner(s) as a 	
sole proprietor.	
Suspension of Business Dealings with Suppliers / Contractors: Contractors: The offers of the bidders who are under suspension as also the offers of the bidders, who engaged the services of the banned firms / principal / agents, shall be rejected. The list of banned firms is available on BHEL web site www.bhel.com. If any bidder / supplier / contractor during pre-tendering / tendering / post tendering / award / execution / post-execution stage indulges in any act, including but not limited to, mal-practices cheating, bribery, fraud or and other misconduct or formation of cartel so as to influence the bidding process or influence the price or tampers the tendering process or acts or omits in any manner which tantamount to an offence punishable under any provision of the Indian Pena Code, 1860(Bhartiya Nyaya Samhita 2023) or any other law in force in India, or does anything which is actionable under the Guidelines for Suspension of Business dealings, action may be taken against such bidder / supplier / contractor as per extant guidelines of the company available on www.bhel.com and / or under applicable legal provisions. Guidelines for suspension of business dealings is available in the webpage: http://www.bhel.com/vender_registration/vender.php.	
19 CONFLICT OF INTEREST AMONG BIDDERS/ AGENTS A bidder shall not have conflict of interest with other bidders. Such conflict of interest can lead to anti-competitive practices to the detriment of Procuring Entity's interests. The bidder found to have a conflict of interest shall be disqualified. A bidder may be considered to have a conflict of interest with one or more parties in this bidding process, if: a) they have controlling partner (s) in common; or	-
b) they receive or have received any direct or indirect subsidy/ financial stake from any of them or c) they have the same legal representative/agent for purposes of this bid; or d) they have relationship with each other, directly or through common third parties, that puts them in a position to have access to information about or influence on the bid of another Bidder or e) Bidder participates in more than one bid in this bidding process. Participation by a Bidder in more than one Bid will result in the disqualification of all bids in which the parties are involved However, this does not limit the inclusion of the components/ sub-assembly/ Assemblies from one bidding manufacturer in more than one bid; or f) In cases of agents quoting in offshore procurements, on behalf of their principal manufacturers one agent cannot represent two manufacturers or quote on their behalf in a particular tender enquiry. One manufacturer can also authorise only one agent/dealer. There can be only one bid	
from the following: 1. The principal manufacturer directly or through one Indian agent on his behalf; and 2. Indian/foreign agent on behalf of only one principal, ·	

		or									
		g) A Bidder or any of its	affiliates participated a	s a consultant in the							
		preparation of the design or technical specifications of the contract that is the subject of the Bid,									
		or									
		h) In case of a holding company having more than one independently manufacturing units, or more than one unit having common business ownership/management, only one unit should									
		quote. Similar restrictions would apply to closely related sister companies. Bidders must									
		proactively declare such sister/ common business/ management units in same/ similar line of									
		business. "									
20	MICRO AND SMALL		· .	•	ils & submit documentary						
	ENTERPRISES (MSE):	evidence/ Govt. Certific	ate etc. in support of th	e same along with their	techno-commercial offer.						
		Type under MSE	SC/ST owned	Women owned	Others (excluding						
		'/p'			SC/ ST & Women						
					Owned)						
		Micro									
		Small									
					_						
				offer shall be processed	construing that the bidder						
		is not falling under MSE		anded benefits in res	and of the production and						
		1		•	pect of the procurements as enumerated by Govt.						
			• •		/2016 office of AS & DC,						
			_	•	ither Udyam Registration.						
			•	•	last date of Technical Bid ill lead to consideration of						
				•	r this enquiry if the above						
					Documents submitted by						
		the bidder shall be verified by BHEL for rendering the applicable benefits.									
21	JURISDICTION:	_	•	-	e in the Republic of India.						
		Subject to clause(s) mentioned above of this contract, the Civil Court having original Civil Jurisdiction at Haridwar shall alone have exclusive jurisdiction in regard to all matters in respect									
		of the Contract.									
22	Force Majeure	"Force Majeure" shall r	nean circumstance whi	ch is: a) beyond control	of either of the parties to						
		contract, b) either of the parties could not reasonably have provided against the event before									
		entering into the contract, c) having arisen, either of the parties could not reasonably have avoided or overcome, and d) is not substantially attributable to either of the parties And Prevents									
		the performance of the contract, Such circumstances include but shall not be limited to: i) War,									
		hostilities , invasion, act of foreign enemies. ii) Rebellion, terrorism, revolution, insurrection,									
		military or usurped power, or civil war. iii) Riot, commotion or disorder by persons other than the									
			contractor's personnel and other employees of the contractor and sub-contractors. iv) Strike or								
		1	lockout not solely involving the contractor's personnel and other employees of the contractor and sub-contractors. v) Encountering munitions of war, explosive materials, ionizing radiation or								
		contamination by radio	o-activity, except as ma	y be attributable to the	e contractor's use of such						
		munitions, explosives, radiation or radio- activity. vi) Natural catastrophes such as earthquake,									
		tsunami, volcanic activity, hurricane or typhoon, flood, fire, cyclones etc. vii) Epidemic, pandemic etc.									
			are explicitly exclud	ed from Force Maje	ure and are solely the						
		responsibilities of the n	on-performing party: a	any strike, work-to-rule	e action, go slow or similar						
		, , , ,	, , ,	nt or material (unless	caused by Force Majeure						
		event) and (c) economic	c nardship.								
		If either party is preve	nted, hindered or dela	ved from or in perforn	ning any of its obligations						
			•	•	the other in writing of the						
				nces thereof within 1	5 (fifteen) days after the						
		occurrence of such ever		he evened from the	norformance or						
					performance or punctual e relevant event of Force						
			-	=	is prevented, hindered or						
		_			ne equal to period of delay						
		caused due to such Ford	ce Majeure event.								
		Delay or non-norforms	nce hy either narty hard	to caused by the occurr	ence of any event of Force						
		Majeure shall not	ice by citilet party field	to caused by the occurr	ence of any event of Force						
		_	or breach of the Cor	ntract. ii) Give rise to a	any claim for damages or						
			•		that such delay or non-						
			-	event of Force Majeure							
			-		ear of imposition of Force cannot consider deemed						
		short-closure after 1 year	_		camiot consider decined						
23	Cartel Formation				indisclosed agreement or						
		Lunderstanding whether	r formal or informal v	vith other Bidder(s). Th	is applies in particular to						

24	Fraud Prevention Policy:	prices, specifications, certifications, subsidiary contracts, submission or non-submission of bids or any other actions to restrict competitiveness or to introduce cartelization in the bidding process. In case, the Bidder is found having indulged in above activities, suitable action shall be taken by BHEL as per extant policies/ guidelines. Bidder along with its associate /collaborators /sub-contractors /sub-vendors / consultants / service providers shall strictly adhere to BHEL Fraud Prevention Policy displayed on BHEL website http://www.bhel.com and shall immediately bring to the notice of BHEL Management about any fraud or suspected fraud as soon as it comes to their notice.
25	Order of Precedence:	In the event of any ambiguity or conflict between the Tender Documents, the order of precedence shall be in the order below: a. Amendments/Clarifications/Corrigenda/Errata etc. issued in respect of the tender documents by BHEL. b. Buyer Added Bid Specific ATC c. GeM Bid Technical Conditions of Contract (TCC) d. GeM GTC
26	BID to RA	Applicable as per GeM NIT
27	Contact details	Please provide 2 Nos of contact details (email id and contact no.) for clarifications. 1

Note: Please fill your acceptance/ comments in confirmation column. Blank column shall be considered as accepted by bidder without any deviation.

SPECIAL NOTE FOR BIDDERS:

Following documents are an integral part of this tender enquiry and endorsed copies of these documents (duly signed and stamped on each page, as a token of acceptance) are to be uploaded along with offer on GeM procurement portal.

- 1. Please submit signed & Stamped copy (each page) of duly filled of confirmation column of "Buyers Specific Terms & Conditions and its clause wise supporting documents where required.
- 2. Please submit signed & stamped copy (each page) of PQR documents with proper filled information and related supporting documents as mentioned in PQR.
- 3. Please submit endorsed copy of quality plan "QP QA_BI_QP_022, Rev02".
- 4. Please submit MSE certificate (if have) and self-declaration of MII class certificate as per Annex-B.
- 5. Please provide details of offering equipment.

Annexure B:

Format for Self-Certification under preference to Make in India order

Certificate

In line with Government Public Procurement Order	No. P-45021/2/2017-PP (BE-II) dated 04.06.2020
we hereby certify that we M/s	(supplier name) are local supplier. The
percentage of local content in the items (Duplex Fi	lter for Jacking Oil) for Suratgarh Project offered
by us against Enquiry No	is% (percentage).
Details of location at which local value addition will	be made is as follows:

We also understand, 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.

BHARAT HEAVY ELECTRICALS LIMITED, HARIDWAR



Turbine Layout Group

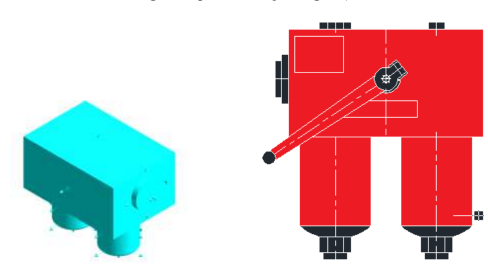
PRE-QUALIFICATION REQUIREMENT DUPLEX FILTER JACKING OIL

DOCUMENT NO. **PED/JOP/PQR/001** Rev:00 Dt:26.09.2023

Brief Introduction: - Duplex Filter Jacking Oil is used to filter oil (ISO VG 46) that is used for lifting Turbine rotor.

One side of duplex filter comes in operation with start of any one of the jacking oil pumps and remains in service as long as any one of the jacking oil pumps runs. The other side of the Duplex filter remains as a Stand-by and is brought into operation when the running side gets saturated with dirt and other contaminants. This saturation is reflected by the differential pressure read across the inlet and outlet of filter. The stand by filter is kept in primed condition (by equalizing valve) to facilitate the immediate change over. The change over device must prevent both the filters being off at the same time. The change over should be possible by the operation of single hand wheel/lever.

An Indicative Drawing of Duplex Filter (jacking Oil) is shown below.



Acceptance Criteria for vendor

- 1. Vendor/its principal should have experience of engineering, manufacturing, testing and supply/execution in at least 1 project (not before 9 years of date of enquiry) satisfying the minimum acceptance criteria mentioned against each row in Table-1. Filter should have been supplied in power plants (gas, thermal or nuclear with rating >= 150MW).
- 2. Vendor to furnish the details against each column in Table-1, of the projects executed by them satisfying clause-1 above.

From the experience list furnished in Table-1

- a. Vendor to furnish customer certificate / contact details (Name, email, phone No, designation etc) of authority where work executed, for at least any one of the executed project.
- b. Vendor to submit PO copy / copies and a letter on his letter head that he has successfully executed the project.

बाएनइएल सिन्ना

BHARAT HEAVY ELECTRICALS LIMITED, HARIDWAR

Turbine Layout Group

PRE-QUALIFICATION REQUIREMENT DUPLEX FILTER JACKING OIL

DOCUMENT NO. **PED/JOP/PQR/001** Rev:00 Dt:26.09.2023

			Kev.00	Dt:26.09.2023
	Minimum	Project 1 (to be filled by	Project 2 (to be filled	Project 3 (to be filled
	acceptance criteria	Vendor)	by Vendor) (optional)	by Vendor) (optional)
End customer Name	-			
Inlet- Outlet Size	Min 25 NB			
Design Pressure	Min 250 kg/cm2			
Design Temp.	40-70 °C			
Type of fluid	Turbine oil VG46			
Differential pressure	DP range 0 -4.2			
Switch cum Indicator	Kg/Cm2			
Across filter				
Material of construction	ASTM A 105 or			
of body	equivalent or			
	better			
Material of Filter element	Stainless Steel			
Application	To filter jacking oil,			
	that is used for			
	lifting rotors of			
	steam/gas/nuclear			
	turbines.			
Year of Execution	Within 9 years of			
	date of enquiry.			
No. of PO copies	Min 1 No			
Quality of Filtration	25 microns			
Flow	Min 7 m3/hr			
Contact details, Telephone	-			
no's & Email id of End User				
			I	

Note:-

- 1. All documents should be self-certified by vendor.
- 2. BHEL reserves the right to verify the information submitted by vendor. Submission of false/incorrect information shall lead to rejection of offer and shall be taken seriously by BHEL.
- 3. BHEL reserves the right to ask for more pertinent information /documents / clarifications. Vendor shall provide this information to BHEL in a timely manner so that project schedule doesn't hamper.
- 4. All the documents furnished to BHEL shall be in English language only. If the documents are not in English, then they must be accompanied with duly certified English translations of the same.

Deptt	Worked By	26.09.23	Approved By
	rajeev kumi	ar	8 Jan
TLG	KAJEEV KUM	AR (MGR)	ANUJ JAIN (SDGM)

MANUFA	MANUFACTURER'S NAME AND ADDRESS			STANDARD QUALITY PLAN T					TO BE FILLED BY BHEL			TO BE FILLED BY B	HEL
	VENDOR'S NAME	ITEM C	UPLEX OIL	FILTER (JAC	<i>'</i>	P NO. ATED	QA/BI, 24.12.	/QP/022 2024					
BHEL		DRG. NO.	AS PEI	R PO	R	EV	02						
		SPEC.	ST460	56									
		REV	AS PEI	R PO			Page 1	of 2					
SL.	COMPONENT &	CHARACTERIST	ICS	CLASS	TYPE OF CHEC	K QUAN	TUM OF	REFERENCE	ACCEPTANCE	FORMAT (OF	AGENCY	REMARKS
NO.	OPERATIONS					CH	IECK	DOCUMENT	NORMS	RECORDS	S	M B N	
1	2	3		4	5		6	7	8	9	D	10	11

1. MA	TERIAL											
1.1	BODY, DISC SEAT, SPINDLE, SEAT,	CHEMICAL COMPOSITION	MAJOR	CHEMICAL	1/HEAT	ORDERING SPEC. / BHEL	ORDERING SPEC. / BHEL APPD.	TC	✓	Р	V	
	MAGNETIC INSERTS, DPS ETC.	MECHANICAL PROPERTIES	MAJOR	MECHANICAL	1/HEAT	APPD. DRG. & DATA SHEET	DRG. & DATA SHEET	TC	√	Р	V	
1.2	FILTER ELEMENT	MESH SIZE	MAJOR	DIMENSIONS	100%	BHEL APPD DRAWING/SPEC	BHEL APPD DRAWING/SPEC	TC	✓	Р	V	FROM RECOGNIZED LAB
		CHEMICAL COMPOSITION	MAJOR	CHEMICAL	1/HEAT	ORDERING SPEC. / BHEL APPD. DRG. & DATA SHEET	ORDERING SPEC. / BHEL APPD. DRG. & DATA SHEET	ТС	√	Р	V	
2. IN-F	PROCESS INSPECTION		•			•		•				
2.1	WELD QUALITY	RT	MAJOR	VISUAL	10% BUTT WELDS	BHEL APPD DRAWING/SPEC	BHEL APPD DRAWING/SPEC	TC	✓	Р	V	
		MPI	MAJOR	VISUAL	100% FILLET WELDS	BHEL APPD DRAWING/SPEC	BHEL APPD DRAWING/SPEC	TC	✓	Р	V	
3. FINA	AL INSPECTION											
3.1	ASSEMBLY	DIMENSIONS	MAJOR	MEASUREMENT	100%	BHEL APPD DRAWING/BHEL SPEC.	BHEL APPD DRAWING/BHEL SPEC.	IR	√	P	W	
3.2	FUNCTIONAL TEST	OPENING & CLOSING	MAJOR	VISUAL	100%	SMOOTH OPERAT CHANGEOVER VA		TC	✓	Р	W	

MANUFACTURER/ SUBCONTRACTOR	LEGEND: ! RECORDS IDENTIFIED WITH 'TICK' SHALL BE ESSENTIALLY INCLUDED BY CONTRACTOR IN QA DOCUMENTATION. M: MANUFACTURER / SUBCONTRACTOR B: BHEL / NOM. INSPECTION AGENCY N: CUSTOMER INDICATE 'P' PERFORM 'W' WITNESS AND 'V' VERIFICATION	FOR CUSTOMER USE	APPROVED BY
	ALL 'W' INDICATED IN COLUMN 'N' SHALL BE 'CHP' OF CUSTOMER		

MANUFA	CTURER'S NAME AND ADDRES	SS	STANDARD QUALITY PLAN					TO BE FILLED BY BHEL				TO BE	FILLED	BY BHEL	
		ITEM	DUPLEX OIL	FILTER (JACH	· · ·		QA/BI/QP	•							
DUEL	VENDOR'S NAME					DATED	24.12.202	24							
BHEL		DRG. NO.	AS PE	R PO		REV	02								
		ST460	56												
	SPEC.			AS PER PO Page				2							
SL.	COMPONENT &	CHARACTER	RISTICS	CLASS	TYPE OF CHE	ECK QUANTU	M OF	REFERENCE	ACCEPTANCE	FORMA	T OF		AGENC	Υ	REMARKS
NO.	OPERATIONS					CHEC	CK	DOCUMENT	NORMS	RECOR	RDS	М	В	N	
1	2	3		4	5	6		7	8	9	1)	10		11
			•	•	•		•								

3.3	BODY AND ASSEMBLED FILTER	LEAKAGE	CRITICAL	HYDRAULIC TEST	100%	BHEL APPD DRAWING/SPEC	NO LEAKAGE	TC	✓	Р	W	
3.4	SEAT LEAKAGE	LEAKAGE	CRITICAL	HYDRAULIC TEST	100%	BHEL APPD DRAWING/SPEC	NO LEAKAGE	TC	✓	Р	W	
3.5	COLLAPSIBILITY TEST	AS PER SPEC	MAJOR	TYPE TEST		BHEL APPD DRAWING/SPEC	BHEL APPD DRAWING/SPEC	TC	✓	Р	V	SHALL BE SUBMITTED ALONG WITH OFFER
3.6	PRESSURE DROP TEST	AS PER SPEC	MAJOR	TYPE TEST		BHEL APPD DRAWING/SPEC	BHEL APPD DRAWING/SPEC	TC	√	Р	V	SHALL BE SUBMITTED ALONG WITH OFFER
3.7	PRESERVATION AND PACKING		MAJOR	VISUAL	100%	BHEL SPEC	BHEL SPEC	-	-	Р	V	
3.8	COMPLETENESS OF ACCESSORIES	LIST OF ACCESSORIES	Minor	Visual	100%	BHEL SPEC/ ORDR DRWG/ APPD DATASHEET	BHEL SPEC/ ORDR DRWG/ APPD DATASHEET	-	-	Р	V	Vendor should ensure the list of accessories to be sent with Duplex filter as per approved Drwg, /documents/ datasheet.

NOTE:1 - Welding to be done by qualified welder as per ASME IX WPS and PQR to be checked by inspecting agency.

Note 2: All instruments to be used for testing/inspection shall have valid 'calibration certificates' to be verified by agencies/ manufacturer/contractor/TPIA.

Note 3: All pages of the inspection documents shall be numbered in chronology with the QAP clauses, duly mentioning the corresponding QAP clause no. at the top of each page.

Note 4: One 'index' page containing the document descriptions, their page no's & QAP cl no. shall be attached upfront the inspection documents.

Note 5: Painting can be done only after inspection clearance, as per customer's /BHEL approved paint specification / schedule (if required). otherwise manufacturer's standard shall be followed.

Note 6: For any spares item, apart from 'visual inspection' the 'interchangeability fitment certificate' or 'material TC' are to be submitted, with specific mentioning of the 'part no/ item no of the approved GA/ x-sec drwg.".

MANUFACTURER/ SUBCONTRACTOR	LEGEND: ! RECORDS IDENTIFIED WITH 'TICK' SHALL BE ESSENTIALLY INCLUDED BY CONTRACTOR IN QA DOCUMENTATION. M: MANUFACTURER / SUBCONTRACTOR B: BHEL / NOM. INSPECTION AGENCY N: CUSTOMER INDICATE 'P' PERFORM 'W' WITNESS AND 'V' VERIFICATION	FOR CUSTOMER USE	APPROVED BY
	ALL 'W' INDICATED IN COLUMN 'N' SHALL BE 'CHP' OF CUSTOMER		

SUPERSEDES INVENTORY NO

सूची संख्या को अधिकामित करता है

समग्री

The information on this documents is the property of Bha'at Heavy Electrical Limited. It must not be used directly or indirectly in any way detrimental to the interest of the company

रूप से किसी भी तरह प्रयोग, जो कि कंपनी के हित में हानिकारक हो न किया जाए इस प्रलेख में दी गई सूचना भारत हेबी इलेक्ट्रिकल्स की सम्पत्ति है इसका प्रत्यक्ष एवं

स्वत्वाधिकार एवं गोपनीय

(I

COPYRIGHT AND CONFIDENTIAL



उत्पाद मानक

ST46056

पुष्ठ का

Page 01 of 07

STEAM TURBINE ENGINEERING PRODUCT STANDARD

TECHNICAL SPECIFICATION OF DUPLEX OIL FILTER

- <u>INTENT OF SPECIFICATION</u>:- The specification is intented to cover design, manufacturing, assembly, testing and supply of Duplex filter complete with commissioning spares(including one set of filter element and one set of all seal gaskets), special tools & tackles & differential pressure switch cum indicator(as per specification given in Anexure-1). The duplex filter is intented for operation in conjunction with Steam Turbines and should be suitable for operation at an ambient temperature of 60°C & 95% humidity.
- 2.0 FUNCTION: One side of duplex filter comes in operation with the start of any one of the lubricating oil pumps and remains in service as long as any one of the lubricating oil pump runs. The other side of the duplex filter remains as a stand-by and is brought into operation when the running side gets saturated with dirt and other contaminants which is reflected by the differential pressure read across the inlet and outlet of filter.

The stand by filter is kept in primed condition to facilitate the immediate change over. The change over device must prevent both the filters being off at the same time. The change over should be possible by the operation of single hand wheel.

OIL SPECIFICATION: The specification of oil to be filtered complies with IS: 1012 or ISO VG 46. The equivalent grades of various oil suppliers are servoprime 46 of M/s Indian Oil Corporation and Turbinol - 47 of M/s Hindustan Petroleum Corporation.

Kinematic viscosity at 50°C

: 28 CS

Specific gravity at 50°C

: 0.852

Flash point

: 200°C (Min.)

Operational temperature

: 40°C

Pour point

: -6.0°C (Max.) STANDARD -

31 COMPLIANCE WITH NATIONAL FILTER DATA:-4.0

: Duplex

Type

Inlet/Outlet Nozzles

: Flanged

Variant no.	01	02	03	04	05	06	07	08
Capacity (M³/hr)	40	130	250	7	60	170	6	130
Nozzle size Nb(mm)	100	125	200	25	125	150	25	150
Design Pr. (Kg/cm ³)		12		250	12	2	250	12

Design Temperature

: 50° C

Actual pressure drop cleaned condition

Actual pressure drop saturated condition

: 4000 mm wc(Including change over valve : 12000 mm we for var. 01 to 06 and 08

--- N1L -

42000 mm we for var. 04 and 07

)	Qualit	y of filtration		: 37 micron						
الاط الاط	Ŕ					नाम	दिनांक एवं हस्ताक्षर				
. Ag.						NAME	SIGNATURE & DATE				
हस्ताबर SIGN 8	15										
E SIS	[]	MEMBER PSC	RPANJA	RFY 9-9-07	अनुवादक TRANSLATED BY						
	\$	QAX	NK Manwer	1 (Phureyate	विर्माणकर्ता WORKED BY	M.SINGH	Mymy 231/3/07				
			V-K-CHAUHAN		जांचकर्ता CHECKED BY	S.D.ROY	2014, 317107				
_ g	8	सहमत विभाग	नाम	ँ दिनांक एवं हस्ताक्षर	पर्यवेक्षणकर्ता SUPERVISED BY	S.C.A.	Jen 1817				
1 2 5	60	AGREED DEPTT.	NAME	DATE & SIGNATURE		<u> </u>	1 1710				
E ŏ	-				स्वीकृति :	the bries	WAID 8.20				
सामग्री सूची संख्या NVENTORY NO	W				APPROVED: A.K. JAIN	trefain	MKIT-				
	1	1	REV. NO. 03		निर्माण :	ज़ारी :	दिनांक :				
	۷.		ni on in ca		PREPARED : STE	ISSUED : STE (TL)	DATE: 02.02.1993				
			Dt 30.10.09			<u> </u>	1				

				उत्पाद	मान			ST46	056	
िमाउः एवं हरसहाहर SIGN & DATE	A)	(in stype		.	Olio	idə		पृष्ठ	का	
SIGN			i	AM TURBIN	= -	····	ł			
			PK	RODUCT	STAI	NDARD		Page 02	2 of 07	7 .
SUPERSEDES INVENTORY NO.	5.0	DESIGN,	MATERIAL & C	ONSTRUCTIO	ON OF F	ILTER :-				
SUP		a) Fi	lter element	: Wire cloth			icron			
म की स	, .			: Material St : Pleated type			not acceptabl	e		
अमग्री सूचा अंख्या को अधिकमित करता है		L) E:	141	: Elements sh	nall be clo	eanable type	for reuse.			
शामग्री : अधिक		b) Fi	lter body (#)	: Seamless pi 03, 05,06, 0	pe ASTN 8 and AS	1 A 106 Gr. STM A 105 (Bjor equivalent	ent for var for var. 04	.01, 02, & 07	
	'	c) Cl	nange over Valve	: Type	Ba	ll valve	<u> </u>		O. 07.	•
fectrical				: Body Mater : Internals		TM 216 Gr. inless Steel	Bor equival	ent		
IAL. leavy El			alings	: VITON						
AND CONFIDENTIAL ents is the property of Bhoust Heavy Electrical cals or inducests in any was detrinental to the est, of the company	ĺ	Materia	als of other compo	nents shall be s	elected b	y the bidder	. The materia	ls of consti	ruction o	f
ZETÚ Par ne Par ne Par ne		iron comp	l be such as to resist nonents shall be ac	st corrosion & - ceptable. BHEI	erosion a L/owner	ind shall giv reserves the	e a long troub right to ask f	de free serv or changes	ice. No c in mater	ast al
CO) he proposition		At suita	ıble points on filtei	, lifting lugs sh	ıall be pr	ovided for e	ase of transpo	ortation &	erection.	-411
AND emis is t		Each si	tions must be show de of the filter shal	vn on the dimei I be provided v	nsional d with a ve	lrawings. nt connectio	n suitable for	nine thres	d R1/4"	
COPYRIGHT matres on the docum must not be used dire		and a dra	in connection suita	ble for pipe th	read R1/	2" for var. 0	1,04 & 07 an	d R1" for v	ar.02, 03	,
YRJ,		top flange	98. Vent connection to facilitate remove	is should neces /al of filter cov	sarily be er for cle	provided or aning / mair	the sides of o	each filter c	hamber Lof vont	
COPYRIGHT AND Comments is the It must not be used directly or ind		piping cor	nnected to this con	nection.			•			
The information		2. 03. 05.	g line with a valve : , 06, 08 is envisaged	shall be provid I to be mounte	ed betwe d in a tra	en two filter	chambers, T	he filter as	per var.	01,
		above inle	et connection. Othe	r dimensions s	hown in	the sketch a	re binding.			be
ध एव या जीए		The filte Main Oil	r as per var. 04 & Tank /steel structu	07 shall be pro re	vided wi	th suitable a	rrangement t	o support i	with	
स्वत्वाधिकार एवं गोपनीय ३५ प्रत्यः ५ ११ ५५४भ भरत इब इतीब्रेडकल्च की सम्पत्ति हे इसका प्रवाध अभूगाः ५४ ५ ५१ भी ५५४ प्रयागः जा है० भूभन्न ले रिवाम हानिकारक हो न हिंह										
ीय स्यक्ति है। हानिकार	6.0		<u> ASSURANCE, II</u>							
मीप- ल्लाका स	6.1 6.2	The bidde	r shall submit qual	lity plan along	with his	offer format	for BHEL/O	wner's app	roval.	
प्रिप्यं इसोक्ट्रिक	0.2	BHEL/Ov	culars of the propo vner for approval a	tlong with Qua	lity Plan	•				
स्वत्ताधिकार् एवं गोपनीय सन्तर्भात इबं इतंबेद्दश्यः क्षा समि ४४६ प्रमान जा हिन्मध्यः के हिल्म हारि	6.3	The filter BHEL/Ov	shall be dispatched	l only after ins	pection,	approval of	test certificate	es and clear	ance fro	m
स्वत्व स्थाना भा	6.4		vner. welding is involve	d, it is to be car	rried out	by qualified	l welders and	weld proce	dures ar	P
7.71 माड़े विकास		to be qual	ified as per ASME	code section-I	Χ.					
공 h 4 등	6.5	reserves th	num tests/checks to ne right to ask for a) be carried ou inv more check	t on the l ks at the !	Duplex Oil F time of Onal	`ilter are give: ity Plan final:	n below. BI isation	IEL/Owi	ner
erina. 11.2°	(7.1						·			
	0.5.1	as per rel	f <u>materials</u> : The n evant standard for	naterial of body tits chemical co	y, spindle ompositi	e, disc seat, f on, mechani	ilter elements cal properties	etc. shall b	e tested	o ŧ
DAIL OF THE		%age elo	ngation, reduction	in areas etc an	d NDT.	The test cer	tificates for al	ll the tests i	ndicating	ει, Σ
SIGN & DAT	02	actual tes	t results should be ut along with the o	furnished. Sup ffer Material c	oplier sha	all give the ty	pe and detail	s of NDT to	be	
SIS C	-4*	hvdac &	M/s EPE & BOLL	. & KIRCH.		e of conform	ance & accep	table iii cas	se of ivi/s	
7	RÉV.	Ductile NO.	cast iron (E)	1-GJS-400-	-18)	निर्माणकर्ता	M.SINGH		<u> </u>	
N V NO		**				WORKED BY	W.SINGH	mome	3)/7/0	7
सामग्र भूमं स्ख्या INVENTORY NO	•	03							`	
INVE						जांचकर्ता CHECKED BY	SDR.	48hm	31/710	†
7		<u></u>					L	("	3011	

E 3	बीएम ई एक	उत्पाद मा	नक	ST46056
दिनांक एवं हस्ताक्षर SIGN & DATE	11/1/1	STEAM TURBINE EN	CINEERING	पृष्ठ का
R-Hz SIG		PRODUCT STA		Page 03 of 07
SUPERSEDES INVENTORY NO	6.5.2 All butt welds sh carried out by q	all be subjected to 10% RT and relationships and welders	l all fillet welds to 100% M s.	PI. All welding Shall be
	6.5.3 Following tests s	hall be carried out during vario	ous stages of manufacturing	g at bidder's works :-
सम्प्रता भूत्रां स्टब्या जा अभिकृत्ति करता है	b) <u>Hydraulic Test</u> :	sions of all the component. The body of filters shall be te fully assembled condition for : It shall be carried out at the	r 5 mts.	
ectrical al to the		norms shall be nil leakage. It shall demonstrate smooth o		-
COPYRIGHT AND CONFIDENTIAL mater on this documents is the property of Bharat Heavy Electrical must not be used directly of indirectly in any way detrimental to the interest of the company.	e) <u>Verification of n</u> f) <u>Collapsibility Te</u>	st: A type test at a differential 160.0 kg/ cm ² for variant (ISO: 2941.	tised lab. I pressure of 5.0 kg/cm² for 04 & 07. This test shall be o	var 01,02,03,05,06 & conducted as per
D CO) s the prope n indirect	g) Pressure Drop T	est: As per ISO 3968. The pres 0.4kg/cm² including chang	ssure drop in clean conditio ge over valve. This is type t	on should not exceed est.
3HT AN documents is sed directly o migrasi o	7.0 <u>DOCUMENTS</u> :			
The mior The mior Year Lamned.	ii) Assembly dr leg spacing, iii) Pressure los	alogue with electrical contact ra awing with part lists, material of cross sectional arrangement inc s curve for normal flow at differ iming connection, change over	of each part, nozzle sizes & corporating overall dimens rent flow areas.	ions.
स्वत्वाधिकार एवं गोपनीय सृत्या भग्न रहा इसकि काम <i>हे भाषा</i> ल हे इसका प्रवाधन तैसर प्राथम में कि क्षाण करिए अपनिकार हु परिका	element. viii) List of spare	edures. nissioning spares which will incl s for 5 years of operation.	lude one set of all type of se	eals/gaskets & one filter
स्वत्वाधिकार एवं गोपनीय हम भान हत्त इसकि तक्ष्य है अप्तर १९४१ था में कि क्ष्यत के हिर्द्य हो		ll erection/maintenance tools. rtificate for collapsibility test ar	nd pressure drop test shall	be submitted alongwith
स्पत्याप्ति इस प्रतक्ष म दी गई सूक्ता भाज अप्रत्यक्ष। स्ट म किसी मी तेस्ट प्रमाथ	ii) O & M instr	isted at 7.0(A) above (for appro		4 weeks 12 weeks 12 weeks
दिनाक DATE	furnished by the b		ring. However if not specif	ied, 10 copies shall be
SIGN & DATE	i) Detailed catalo	gue ii) Calibration & test certifi	
	iii) Guarantee cert	incate iv) Type test certificate for o	- •
अवर्ग वृक्त अख्या INVENTORY NO	REV. NO.	·	निर्माणकर्ता M.SINGH WORKED BY	Juny 31/2/05
MVFNT P-S	·		जांचकर्ता SDR. CHECKED BY	2014 21/2/07

	1	<u> </u>		<u>-</u>			ST460	NE C			
	भी एप ई एम		ਤਰ	पाद मान	क			·			
विभांक एवं हस्ताक्षर SIGN & DATE			STEAM TI	RBINE ENGI	NEERING		पृष्ठ	का			
दिनार SIG			Page 04	of 07							
SUPERSEDES INVENTORY NO.	i) Type/E	esignation	he name pla	ate of filter shal	l have follow lex filter	ing informat	ion				
<u>€</u> 40	ii) Tag no.	Var.	01 & 05	02,03,06&08	04 & 07	7					
सामग्री सूची संख्या को अधिकमित करता है		Tag no.	MAV43 BT001	MAV42 BT001	MAV35 BT001						
COPYRIGHT AND CONFIDENTIAL The information on this documents is the property of Bharat Heavy Electrical Limited. It must not be used directly or indirectly in any way detrimental to the interest of the company	iv) Press l v) Manus vi) Mediu vii) Purch viii) Month 9.0 <u>CLEANIN</u> precise de surface co thoroughl in saline a	iv) Press loss (in cleaned condition) v) Manufacturer's name vi) Medium vii) Purchase order no. viii) Month & year of manufacture									
्यं आए ।	effect the c	efficient functi g with the offe	oning of the r. The offer i	suitable offers e equipment. Hov may not be cons ation are not su	vever the devidered if all	viation must the technical	be clearly s particulars	pelt the			
यः पत्ति है इर अनिकारक	11.0 GUARAN	TEE:		÷			·				
स्वत्वाधिकाए एवं गोपनीय एना भएत हेवी इलेक्ट्रिकल्स को सम्परि एड प्रयोग, जो कि रूपनी के हित में हारि		•		ble free and sat y or 12 months							
स्वत्वाधिका रूचना भारत हेबी इ तरह प्रयोग, जो कि	ii) The bio condit		rantee the qu	ality of filtratio	n & pressure	e loss in clea	ned and sat	urated			
स्वत्ताधिकार एवं गोपनीय इस प्रलेख में दी गई सूचना भारत हेवी इलेक्ट्रिकल्स की सम्पत्ति है इसका प्रत्यक्ष अप्रत्यक्ष स्प से किसी भी तरह प्रयोग, जो कि कंपनी के हित में ह्यनिकारक हो न किया	shall p bidder depute	repare the assessible shall replace to his representations.	essment repo rectify the c ative to site a		he same sha free of char ith in one w	ll be forward ge. The bidde	led to the bi er if he so d	dder. The esires may			
SIGN & DATE	depute his representative to site at his own cost with in one week after receipt of the above report, shall be final & binding on bidder of Duplex filter. 12.0 <u>DESPATCH</u> : The equipment along with all accessories shall be dispatched to a destination to be specified after the placement of order.										
्म संख्या ORY NO.	REV. NO.			. .	निर्माणकर्ता WORKED BY	M.SINGH	frampl	317107			
सामग्री यूषी संख्या INVENTORY NO. P- 5136			^ *		जांचकर्ता CHECKED BY	SDR	Holy,	317107			

	, <u> </u>											
l		/A		30	त्पाद मान	æ		ST460	056			
दिनांक एवं हस्ताक्षर SIGN & DATE		## V	पाई एम	STEAM T	URBINE ENGI	NEERING		पृष्ठ	का			
दिनांव SIGì					JCT STAN			Page 05	of 07			
EDES XY NO.				NEXURE-1	•.··							
SUPERSEDES INVENTORY NO.												
सामग्री सूबी संख्या को अधिक्रमित करता है ।।		1.0	pressure	rential pressure switch sh across each filter basket. S al pressure reaches preset	Switch with elect							
<u> </u>	\dashv	2.0 The differential pressure switch shall be suitable for Ambient temperature: 0-60°C and Relative humidity: 95%										
COPYRIGHT AND CONFIDENTIAL The information on this documents is the property of Bharat Heavy Bleenical Limited It must not be used directly or indirectly in any way detrimental to the interest of the commany	3	B.0 <u>Housing</u> : Body material : Die cast aluminum alloy or stainless steel Degree of protection : IP 65										
IDENT of Bharat any way o				nal surface	: Finished with	staving enan	nel					
CONF property directly in	4	4.0	Sensing 6	element type	: Diaphragm/pis	ston						
COPYRIGHT AND CONFIDENTIAL mation on this documents is the property of Bhazar Heavy it must not be used directly or indirectly in any way detrime interest of the commany.	5	5.0 Material of sensing element and other parts : Stainless steel AISI 304 or equivalent in contact with the service medium										
OPYRIGI	6.0 Differential pressure range : 0-1.2 kg/cm² for var. 01,02,03,05,06 & 08 0-6 kg/cm² for var. 04 &07											
C Le informe mited.It m	7	7.0	Max. stat	tic pressure	: on	e and half ti	mes design p	ressure				
	- 8	8.0	increasin 4.2 kg/cm	adjustment: The switchig direction for var. 01, 02, ² . However, the set point for the set point for the set property of the property.	03, 05, 06 & 08 . for variants shall	for var. 04 & be adjustab	t 07 the switch the over the sp	ching shall leecified diff	be set at erential			
पिनीय की सम्पत्ति हैन में झानि	8	8.1	Switching	repeatability:±1% of d	ifferential pressu	ire range						
र एव ग लेक्ट्रिकल्स कानी के	8	8.2	Accuracy	: Equal or	better than $\pm 2\%$	6 at mid 50%	% of different	tial pressur	e range			
स्वत्वाधिकार एव गोपनीय इस प्रकेख में दी गई सूतना भारत हेवी इतीक्ट्रकात्म की सम्पत्ति है इसका प्रत्यक्ष एव त्यानक्षम का से किसी भी तरह एयोग जो कि तथाती के दिस से झानिकारक हो से निकार जाय	מייייייייייייייייייייייייייייייייייייי	9.0 Electrical contact: Contact type : Snap action micro switch / Reed contact Contact material : Silver plated Contact rating : 0.25A / 120 V AC, 3W/ DC No. of Contact s : 1 No. change over type i. e. 1 SPDT Contact life : approx. (10) ⁶ switching cycles.										
_m C	7 1	0.0		connection: Cable entry Terminals shall be suitab								
हस्ताक्षर एवं दिनांक SIGN & DATE	19,161	11.0	punched 08 and M	ntion Tag: In addition to with tag no. MAV 43 CP (IAV 35 CP 016 for var. 04 ment name plate.	011 for variants (1 & 05, MA	V 42 CP 013	for var. 02	, 03, 06 &			
F 73	9 R	EV. 1	vo. 03			निर्माणकर्ता WORKED BY	M.SINGH	grasse)	3/7/07			
भ्यामधी INVEN]	7-5					जांचकर्ता CHECKED BY	SDR.	John.	31/2/02			

ST46056 उत्पाद मानक दिनाक एवं इस्साक्षर भी एम ई एम SIGN & DATE पुष्ठ का STEAM TURBINE ENGINEERING PRODUCT STANDARD Page 06 of 07 SUPERSEDES INVENTORY NO 12.0 Hydraulic impulse connection details = R1/4 DATA SHEET TO BE FURNISHED BY THE BIDDER OF DUPLEXFILTER 1.0 a) Differential pressure switch cum indicator Yes/No H करता b) Connected piping & valve Yes/No सामग्री सूची 2.0 Priming valve & piping Yes/No 3.0 Legs, flange connections & other dimensions as per sketch Yes/No information on this decuments is the property of Bhazai Heav, Flectrical ted It must not be used directly or indirectly in any way detrinental to the interest of the company 4.0 Contract drawings & curves Yes/No COPYRIGHT AND CONFIDENTIAL 5.0 Commissioning spares, O & M spares for five years of operation Yes/No 6.0 Special erection/ Maintenance tools Yes/ No. 7.0 Quality of filtration Micron's Pressure loss at normal flow: 8.0 a) In cleaned condition mm we In the filter nmited it must In the valve b) In saturated condition (50% checked condition) mm wc 护 Material of components as per clause-5 9.0Yes/No) रंगे इंशक्टिकल्स की सम्पक्ति हैं इसका प्रत्यक्ष एव जो कि अपने के हित में हानिकारक हो ने किया जार 10.0 Weight of filter kg 11.0 Tests to be carried out: प्रलेख में ती गई सुखना भागत हवी इसिक्ट्रिकल्स की सम्पक्ति है इसका a) Chemical composition & Mechanical properties of स्वत्वाधिकार एवं गोपनीय Yes/No components mentioned in clauses - 5 b) NDT Yes/ No c) Hydraulic test of body (filter & valve) Yes/ No d) Functional test Yes/ No रूप स किसी भी तरह प्रधान e) Collapsibility test Yes/ No f) Mesh size verification from recognized lab Yes/ No g) Pressure drop test Yes/ No 12.0 Gross filtering area HURBER mm² 13.0 Net filtering area mm² DATE स्साक्षर एवं दिश्राक LIST OF CROSS REFERRED STANDARD .. ৺ Š REV. NO. निर्माणकर्ता M.SINGH INVENTORY NO सामग्री सूची संख्या WORKED BY 03 जांचकर्ता SDR CHECKED BY

दिनांक एवं हरसाक्षर बीएग ईएम SIGN & DATE

SUPERSEDES INVENTORY NO.

सामग्री सूबी संख्या को अधिकमित करता है

COPYRIGHT AND CONFIDENTIAL

इस प्रलेख में दी गई सूचना भारत हेवी इलेक्ट्रिकल्स की सम्पत्ति है इसका प्रत्यक्ष एवं स्वत्वाधिकार एवं गोपनीय

> N & DATE 0/8

ग्रहार एवं दिनांक

उत्पाद मानक

STEAM TURBINE ENGINEERING PRODUCT STANDARD

ST46056

पृष्ठ का

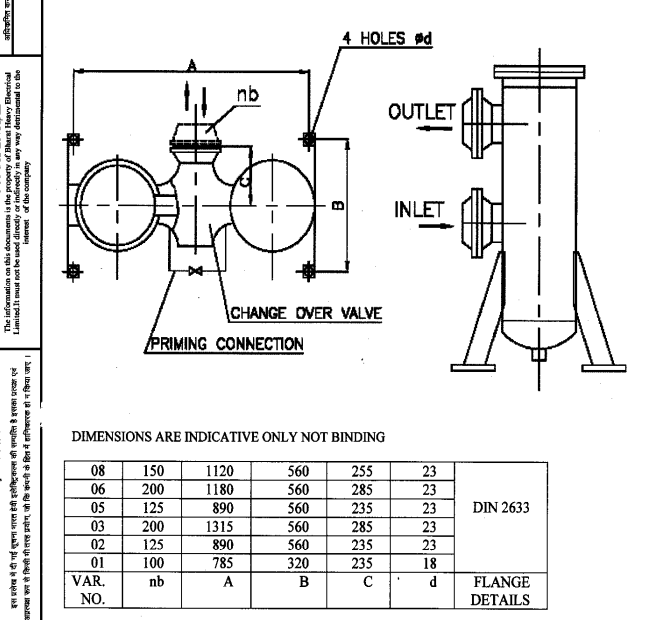
Page 07 of 07

Cross reffered standard:-

IS:1012-1978

ISOV 46! 150 2941, ISO 3968

AISI-321/316



DIMENSIONS ARE INDICATIVE ONLY NOT BINDING

08	150	1120	560	255	23	
06	200	1180	560	285	23	
05	125	890	560	235	23	DIN 2633
03	200	1315	560	285	23	
02	125	890	560	235	23	
01	100	785	320	235	18	
VAR.	nb	Α	В	С	, q	FLANGE
NO.						DETAILS

DUPLEX FILTER

N. S.	^ —			
सूची संख्या FORY NO.	136	REV. NO.	निर्माणकर्ता M.SINGH WORKED BY	
सामग्री INVEN	5-0		তাঘকরা SDR. CHECKED BY	,