Factory Fabrication of PH, CCR and Mill **Bunker Structure** TECHNICAL CONDITIONS OF CONTRACT (TCC) Fabrication & Supply of Factory Finished Fabricated Structure of Power House. Common Control Mill Bunker Room. Structure (Columns, Bracings, Wall beams, Floor Beams, Trusses etc.) up-to Project Site, with supply of Raw material based on input design & detailed drawing provided by BHEL as specified in scope / BOQ of Unit#1 for 1x800 MW NTPC Sipat (Stage-III), Sipat, Dist-Bilaspur, Chhattisgarh, India. BHARAT HEAVY ELECTRICALS LIMITED

TECHNICAL CONDITIONS OF CONTRACT (TCC) Table of Content

S.No.	DESCRIPTION CHAPTER	
Volume-IA	Part-I: Contract specific details	
1	Project information	Chapter-I
2	Scope of works	Chapter-II
3	Time schedule	Chapter-III
4	Terms of payment	Chapter-IV
5	Welding, Radiography, NDT, PWHT	Chapter-V
6	Preservation & Protection of components	Chapter-VI
7	Exclusion	Chapter-VII
8	Price Bid and Modality of award	Chapter-VIII
9	Taxes and Duties	Chapter - IX

TECHNICAL CONDITIONS OF CONTRACT (TCC) Table of Content

LIST OF ABBREVIATIONS AND THEIR DESCRIPTION

SL. No.	ABBREVIATION	DESCRIPTION	
1	DC	Delivery Challan	
2	IR	Inspection Report	
3	MPI	Magnetic Particle Inspection	
4	LPI	Liquid Penetrant Inspection	
5	QP	Quality Plan	
6	QCP	Quality Control Procedure	
7	QWI	Quality Work Instructions	
8	PO	Purchase Order	
9	TC	Test Certificate	
10	GST	Goods & Services Tax	
11	CQP	Customer Quality Plan	
12	TDC	Technical Delivery Condition	
13	EPS	E-PROCUREMENT SYSTEM	

Annexures

Sl No	Description	Remarks
1	Format for Details of PO/WO Executed by Vendor	Annexure-1
2	Declaration by Bidder	Annexure-1A
3	Customer approved Vendor List E-60, clause 19.1 of Customer GCC and QA approved supplier - steel, List of approved suppliers – steel, paint, etc.	Annexure-2A, 2B & 2C
4	Vendor's Proposal Cum Evaluation Report- P4F1R0	Annexure-3
5	Vendor Questionnaire- P4F2R0	Annexure-4
6	BHEL Fabrication specification D-17	Annexure-5
7	Tentative Requirement of Factory	Annexure-A
8	Price Variation Clause	Annexure-B

TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter - I: Project Information

1. Project Information:

Sl. No.	Description	Details
1	Project Title	1X800MW Sipat Super Thermal Power Station, Stage-III
2	Customer	National Thermal Power Corporation Limited (NTPC Limited)
3	Location	The project is located in Bilaspur district of Chhattisgarh, having latitude and longitude of 220 - 05' to 220 - 09' (N) and 820 -16' to 820 - 18' (E) respectively.
4	Nearest Airport	The nearest commercial airport, Raipur is about 150 Km from the project site.
5	Access by Road/Major Cities	The project site is approximately 20 Km from Bilaspur city and is approachable via Bilaspur – Baloda State Highway which passes through Sipat.
6	Temperature	The annual daily max temperature is 42.4 °C and annual daily minimum temperature is 13.8 °C
7	Seismic Zone	Zone-III
8	Wind Speed	39m/s

TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter - I: Project Information

	INSTRUCTIONS TO BIDDERS					
1.1	The Bidder shall visit project site and acquire full knowledge and information about conditions prevailing at site and in & around the plant premises, together with site conditions, transportation routes, various distances, all the statutory, obligatory, mandatory requirements of various authorities and all information that may be necessary for preparing the bid and entering into the Contract. All costs for and associated with site visits shall be borne by the bidder.					
1.2	Other contractors would be working in this area and their structures are to be protected. The material brought and stacked for construction/otherwise should not make hindrance to other contractors.					
1.3	The information given herein is for general guidance and shall not be contractually binding on BHEL/Owner. All relevant site data /information as may be necessary shall have to be obtained /collected by the Bidder.					
1.4	No claim will be entertained by BHEL on ground of lack of knowledge and the contractor's rates shall be deemed to have taken this into account.					
1.5	Bidders may fix up their site visit in consultation with below mentioned contact person:					
	Name:	Sh. Deepak Rathore	Sh. Kamlesh Kumar			
	Designation: AGM/PD Sr. DGM/Civil					
	Location: Sipat Project Site Sipat Project Site					
	Email: deepak.rathore@bhel.in kkumar@bhel.in					
	Ph. No. 9644890007 9873700952					

2.0	Scope of Works:
2.1	Fabrication and Supply of Factory Finished Fabricated Structure to Project-Site with material, based on the Input Design & Detailed drawing Provided by BHEL for Power House Structure, Common Control Room and Mill Bunker Structure which includes procurement of material, fabrication of structure in a customer approved shop as per specification including painting as per applicable corrosivity class mentioned in specification), of Medium and High Tensile structural steel (Grade designation E350 or higher unless stated otherwise) Quality B0 (Fully killed), conforming to IS 2062 pipes conforming to IS:1161/ IS:1239, chequered plate conforming to IS: 3052, mild steel rounds, monorails, stays, safety chains, ladders, MS grating etc. Plates beyond 40mm thickness shall be vacuum degassed & furnace normalised and shall also be 100% ultrasonically tested as per ASTM –A578 level BS2.). The fabrication can be with rolled section / built up section / combination of both conforming to IS:2062 in columns, beams, gantry girders, roof trusses, space frames, portals, laced purlins, hangers, struts, monorails, galleries, stiffeners, wall beams, sheeting runners, brackets, stub columns, bracings, cleats, trestles, base plates, splice plates, chequered plate flooring, decking and seal plates, steel frame grid over false ceiling, walkway platforms, ladders, stairs, stringers, treads, landings, fabrication, straightening, cutting, bending, rolling, grinding, machining, drilling, welding, electrodes and other consumables, alignment, assembly, edge preparation, preheating, post heating, testing of welders, inspection of welds, visual inspection, non-destructive and special testing, which shall cover the conductance of Radiography Testing, Ultra sonic Testing of welds, RT, UT, DPT and MPT of Plates, and/or on welds wherever specified including equipment, measuring devices, gauges, test report etc. all complete, rectification and correction of defective welding works, production test plate, inspection and testing, protection against damage
	The tender is divided into two Packages which shall be governed as per modality of award described in TCC. All the clauses shall be applicable on both the agencies separately (until otherwise explicitly mentioned).
	Package-A shall Consist of Power House Structures of Unit#1 complete with all the items as per the attached BOQ.
	Package-B shall consist of Common Control Room (CCR) Structures and Mill Bunker Structures of Unit#1 complete with all the items as per the attached BOQ.
	CCR is considered for structures beyond C-row till I-row.
	For the purpose of award of this tender following is the modality:

	Mode: Supply of fabricated structure of Package-A & B complete with all the items as per				
	the attached BOQ, where all raw materials supply is in bidder scope. BOQ as mentioned				
	in Sl.no. 8.1.1.				
	NOTE : Preparation of detailed drawing for fabrication is not in the scope of agency, in				
	general and shall be provided by BHEL.				
2.2	The entire quantum of work is covered under BOQ cum Rate Schedules (BOQ)				
2.2	mentioned in tender).				
	Procurement and Fabrication: Procure raw materials as per Technical Delivery Condition (TDC) and fabricate components in accordance with BHEL drawings, quality				
	plans, work instructions, and paint specifications. Execute any special processes, such as				
	heat treatment or non-destructive testing (NDT) techniques like ultrasonic testing (UT)				
	and radiographic testing (RT). Offering Jobs to the BHEL Authorized Inspection Agency				
	(AIA), BHEL Quality Control, or customers for inspection if applicable, accompanied by				
	all necessary supporting documentation, as per the applicable quality plan.				
	Delineary we arrive the transfer of the transf				
	Delivery requirement: The items covered in the tender is to be dispatch progressively to site within the PO(s) delivery schedule. Vendors shall follow the fabrication and				
	delivery sequence as per trial assembly required for the job.				
	After receipt of Purchase Order, Vendor shall discuss with Project				
2.3	Manager/Construction Manager of BHEL regarding starting of structural fabrication job.				
	On receipt of approved detailed drawings, successful Vendor will start fabrication job in				
	approved "FABRICATION WORKSHOP / FACTORY" in line with approved drawings,				
	specifications and quality plan. Vendor shall mobilize further resources at workshop as				
	per requirement to commence the job of fabrication, testing, shot blasting, painting etc.				
	to match schedule of the project.				
2.4	All incidental works, not specified but reasonably implied and necessary for completion of scope of work shall be in the scope of agency.				
	Receipt, Unloading, Stacking, stock keeping, watch & ward of the Material at Vendor's				
2.5	factory shall be in the scope of Vendor. Material shall be stored properly in order to avoid				
	any foreign defect. Proper watch and ward for the Raw material supplied at vendor place				
	shall be in the scope of Vendor.				
2.6	Vendor shall have inhouse weigh bridge facility or third party tie up with weight bridge				
	(preferably) within the factory vicinity of 5 KM.				
	Such weighbridge capacity shall not be less than 40 MT. Weighment tolerance shall be				
	70 Kg for minimum truck load of 20 MT and above. BHEL resident engineer shall duly verify the raw material received at Vendor's works.				
2.7	The record keeping of all the documents related to raw/finished material shall be in the				
	vendor scope.				
2.8	The total quantity of steel required for the job will be calculated from the approved				
2.8	fabrication drawings including lugs. In case any such sectional weights are not available				
	in the above documents/BOQ, the manufacturer recommendation/BHEL Engineer				
	instruction/Indian Standard Code recommendation shall be binding.				
2.9	For all the materials which are procured by vendor, Vendor shall produce all relevant				
	documents such as Material test certificate, LR copy, Inspection reports etc. for the				

	materials procured. In case vendor fails to correlate the supplied material with			
	documents from approved source, vendor shall replace the material at no cost to BHEL.			
	BHEL reserves the right to reject any material, if not found satisfactory.			
2.10	BHEL may post its own employees/representatives at the vendor premises for whom a			
	proper office space with Desktop Computers/Laptop with Internet facility, drinking water, toilet facility etc. shall be provided by successful Vendor for official use. Further,			
	suitable transportation facility shall be arranged by vendor for the BHEL			
	employees/representatives for "To and FRO" movement from residing Location from			
	nearby city to Fabrication Location.			
2.11	Fabrication, welding, destructive/non-destructive test and any other tests as per			
2.11	approved Quality plan and/or NTPC/BHEL requirement, shall be the liability of vendor.			
2.12	Straightening, making cutting plan, cutting, bending, rolling, grinding, drilling, bolting,			
2.12	welding, alignment, temporary pre assembly-full length column height (Trial assembly-			
	tier wise), edge preparation, preheating post heating, testing of welders, inspection of			
	welds, visual inspection, non-destructive and special testing (which shall cover the			
	conductance of Radiography Testing, ultra-sonic Testing of welds, DPT and MPT of Plates			
	as applicable), rectification and correction of defective welding works, production of test			
	plate, inspection and testing as per erection scheme, protection against damage in transit, stability of structures, installation of temporary structures, setting column bases,			
	etc. shall be in scope of vendor.			
0.40	All Materials shall be procured from the NTPC approved sources only as detailed in			
2.13	Annexure-2A, 2B & 2C			
2.14	Preassembly of columns (tier wise), Trial assembly of finished material at Vendor's			
2.14	works / factory as per BHEL instructions / approved drawings using Vendors T&P at his			
	own cost. No separate cost will be paid for Trial Pre-assembly activity. Vendors may			
	quote considering all such hidden activity as extra in their rate price. BHEL/ NTPC may			
	visit Vendor's factory for inspecting the Trial Pre-assembly activity.			
	Weight of the heaviest component is approx. 15 MT which may vary slightly upon			
	finalization of the detailed drawings. Delivering finished fabricated products from factory to Project site as per BOQ of rate			
2.15	schedule, specification, drawings and instructions of the Engineer. Fabrication as per			
	approved BOM / detailed Drawings and Application of Paint as per specification and			
	Transportation till site (FOR destination basis).			
2.16	Shop Works:			
2.16.1	The fabricated item shall be temporarily shop-erected/shop assembled complete or as			
2.10.1	directed by the Engineer so that accuracy of fit may be checked before dispatch. The			
	parts shall be shop-erected/shop assembled with necessary arrangements to bring and			
	keep the parts in place. In case of parts drilled or punched using steel jigs to make all			
	similar parts interchangeable, the fabricated item shall be shop-erected/shop assembled			
	in such a way as will facilitate the check of interchange ability.			
2.16.2	Vendor must be possessing established fabrication work shop / factory equipped with all kinds of T&P's and other necessary requirement for supply of finished material as per			
	specification at their own cost. Tentative requirement of Factory is stipulated in			
	Annexure - A . All the equipment's, and T&Ps required for the supply of finished material			
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	as per the specifications/Drawings/Instructions of BHEL Engineer, shall be arranged by		
	Vendor.		
2.16.3	After award of work, BHEL at its own discretion on mutually agreed terms increase/decrease the quantum of work, depending upon the factors such as: Load on the vendor, Production capacity of the vendor, Project Requirements and rate of production/performance by the vendor etc.be bound to execute such works as desired and as directed by BHEL engineer. The item rates & contract conditions shall remain unchanged for such works.		
2.16.4	The work under this contract shall be carried out as per BOQ Cum Rate Schedule and in compliance of tender conditions including technical specifications and approved drawings/ documents.		
2.17	Inspection/Testing of Fabricated items		
2.17.1	Separate storage area shall be allotted by Vendor for BHEL Material. Separate engineer shall be allocated by vendor for BHEL Contract.		
2.17.2	Items covered under this contract shall be subjected to Inspection / Testing and Quality Surveillance. The inspection agency shall at reasonable times, have access to vendor's works & Quality control records. All reasonable facilities required for carrying out the inspection and testing efficiently, shall be provided by the vendor, free of cost. The method of inspection shall be as per BHEL/Customer Approved "Quality Plan" which shall form part of the contract.		
2.17.3	The Vendor shall abide fully by all the clauses of Shop inspection and tests covered in Technical Specification and as per the approved MQP. BHEL reserves the right to consider any stage of inspection / test as a "Hold Point", beyond which work shall not proceed without acceptance of that stage.		
2.17.4	The minimum Inspection / Testing requirements shall conform to relevant codes /standards as well as Statutory Regulations applicable, whether or not specifically mentioned in the specification, in addition to those normally carried out by the vendor.		
2.17.5	Wherever Customer / Consultant "Hold Points" are indicated in the approved Quality Plan, an additional 10 days' notice, in addition to above, shall be given for Inspection / Testing.		
2.17.6	Before sending written notice to the BHEL/NTPC's Inspection Agency for Inspection, the Vendor's own inspection staff should have fully inspected / tested the item and should produce interim inspection report to BHEL Resident Engineer for verification. If the visit		
2.17.7	of the Inspection Agency proves to be futile on account of the item not being ready for inspection / Testing or the same being rejected due to the reasons which could otherwise, have been detected during Vendor's own Inspection / Test, the cost incurred by Inspection Agency on such visits shall be borne by the vendor. Approval or passing of Inspection / Test and thereby issue of the acceptance Certificates or waive of Inspection by the Inspection Agency shall not relieve the vendor of his responsibilities and obligations under the contract and also shall not bind BHEL to accept the item should it, on further tests after receipt at destination, erection / commissioning be found not complying with the BOQ/Drawings/BHEL Instructions/Contract.		
2.17.8	All necessary documents such as test reports, test certificates, test curves, stress relieving charts, radio graphic films and other non-destructive tests, copies of the		

	welding procedure, welder qualification certificates and other documents in support of adherence to Quality plan shall be furnished to the Inspection agency. The Quality Assurance document consisting of certified copies of all of the above complied sequentially by the vendor shall be sent to BHEL prior to dispatch.				
2.17.9	The vendor shall provide test pieces as required by Inspection agency to enable them to determine the Quality of Material to be used under the contract. If any test piece fails to comply with the requirements the inspection agency may reject the whole material represented by the test piece.				
2.17.10	In the event of inspection revealing poor quality of goods, BHEL shall be at liberty to specify additional Inspection / Test, required ascertaining Vendor's compliance with the equipment specification.				
2.17.11	If considered necessary by BHEL Engineer or Engineer's representative, multiple pre- assemblies shall be fully tested at Vendor's work prior to packing and dispatch to site.				
2.17.12	The affixing of Inspection Stamp on the item by the Inspection Agency is for the purpose of identification only and shall not be considered as a token of acceptance.				
2.17.13	Unless the Inspection / Test is waived, the inspection agency shall attend the Inspection / Test within 15 days of the date of receipt of notice from the vendor, failing which the vendor may proceed with the Inspection / Test and shall forward duly certified copies of the Inspection / Test Reports to inspection agency. After successful completion of the Inspection / Test or receipt of Vendor's Test reports mentioned above, the Inspection agency shall issue the acceptance certificate within 15 days.				
2.18	Quality Plan				
2.18.1	The Quality Plan is a document, which presents in a tabular form the Quality control checks exercised by the vendor during the various stages of manufacturing and dispatch in order to meet the requirements of this specification. This plan details, step by step, the operations, components and characteristics being controlled, method of exercising such controls, the importance (criticality) of the control (critical major or minor) with respect to the functioning of the item the extent to which the controls are exercised (100% samples, one per heat, etc.). Acceptance norms for the characteristics, method of maintaining records thereof as a proof of having exercised the control successfully, the vendor is responsible for performing and witnessing the checks and for verifying the records thereof.				
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	a) Confere manageries and nainting			
	e) Surface preparation and painting. f) Packing, Marking (through hard punching with protective paint) and Dispatch.			
	Inspection of packages shall be carried out by agency as per below Inspection			
2.18.5	category of packages:			
	a) Cat I: - Inspection shall be done jointly by NTPC, BHEL & Successful Vendor.			
	b) Cat-II: - Inspection shall be done by BHEL & Successful Vendor.			
	c) Cat-III: - Certificate of Compliance shall be furnished by Successful Vendor.			
	c) Cat-III: - Certificate of Compliance shall be furnished by Successful Vendor. Please note, for Cat I & II items BHEL reserve the right to carry inspection by			
	themselves or through nominated third party. For Inspection agency for various			
	items, vendor may refer to Quality Plan.			
2.42.4	All welding shall be carried out in accordance with applicable codes or approved equal.			
2.18.6	Prior to starting the welding of the component, Welding procedure and Welder's			
	qualification shall be approved by BHEL/NTPC. Welding consumables used shall be			
	approved by the inspection agency.			
2.40.7	Approved methods of radiographic, ultrasonic or other non-destructive testing as			
2.18.7	applicable shall be used for the NDT of the of components / assembly.			
	The component shall be produced again for the inspection after rectification of the			
	defect. All defects shall be rectified by the vendor at no extra Cost to BHEL.			
2.19	Material Dispatch Clearance Certificate (MDCC)			
2.19				
2.19.1	When the tests have been satisfactorily completed at the vendor's works, the Inspection			
	Agency shall issue a certificate to that effect within fifteen (15) days after completion of			
	tests, but if the tests were not witnessed by the Inspection Agency or his representative,			
	the certificate would be issued within fifteen (15) days of the receipt of the test			
	certificates by the Inspection Agency.			
2.19.2	Material Dispatch Clearance Certificate (MDCC) for Supply of Fabricated Structures shall be issued by Customer/BHEL before supply of finished material and it's the			
	responsibility of vendor to arrange MDCC from BHEL/NTPC. BHEL/NTPC shall issue			
	MDCC to the Vendor based on the QS Note/Report from the Inspection Agency.			
2.19.3	Vendor shall not dispatch any material before issue of MDCC by BHEL. Lorry Receipt			
2.17.5	(LR)/Goods Receipt (GR) posting will be done only on receipt of Material Dispatch			
	Clearance Certificate (MDCC). Wherever required, Vendors shall co-ordinate with the			
	concerned official for MDCC.			
0.40.4	The satisfactory completion of these tests or the issue of MDCC, shall not bind BHEL to			
2.19.4	accept the supply/equipment, should it, on further tests after erection, be found not to			
	comply with the contract provisions.			
2.20	GENERAL INSTRUCTION FOR DISPATCH			
2.20.1	No equipment / material shall be dispatched without prior consent of BHEL. Vendor			
	shall dispatch the equipment / material only after receipt of "Quality Report/ Quality			
	Surveillance Note" and Material dispatch Clearance Certificate (MDCC) issued by			
	BHEL/NTPC as per the categorization plan for the component. Vandor shall notify in writing to site at least within 15 days in advance of shipment, the			
2.20.2	Vendor shall notify in writing to site at least within 15 days in advance of shipment, the			
	probable date, when the equipment /material shall be ready for dispatch.			
2.20.3	Immediately after the shipment is made, necessary shipping / transport			
	documents shall be sent by the vendor in accordance with the instructions of			

BHEL. The shipping documents / transport documents shall comprise of the following:

- a) Railway Receipt / Lorry Receipt as applicable
- b) Freight invoice
- c) FOR Invoice
- d) Packing List (No. of copies as required)
- e) Certificate of origin
- f) Letter to Insurer
- g) Quality Report/Quality surveillance note

2.20.4

The distribution procedure for the above documents shall be as per the "dispatch instructions".

1) Consignee Address:

Construction Manager / BHEL Site Office, BHEL 1x800 MW SIPAT STPS (STAGE-III), NTPC Sipat Project, P.O. Ujjwal Nagar, Sipat, District – Bilaspur, Chhattisgarh - 495555

Note:

- a. Consignee address in LR should be strictly as per above.
- b. Seller / vendor to note that to effect "Sale in Transit", BHEL shall issue "Delivery Note" to the Transporter for transferring the ownership from BHEL to customer (NTPC).
- c. Delivery note shall be carried by transporter along with other dispatch documents.
- 2) **Road Permit Requirement:** As per requirement. To be arranged by vendor.
- 3) Mode of Dispatch: By Road

Note: It is Seller / vendor responsibility to ensure availability of vehicle well in advance for dispatch of material to meet contractual delivery requirement and as per instruction of BHEL engineer.

4) **Transit Insurance:** Transit insurance from supplier's works/warehouse to BHEL site stores shall be arranged by BHEL.

Prior dispatch of each consignment, intimation shall be issued to Insurance agency/underwriter of BHEL about the value of consignment, dispatch details, along with one set of documents consisting of LR/RR copy, packing list / Challan indicating the items dispatched (with their weights). A copy of above should be sent to BHEL Sipat site office (address same as consignee address).

Upon dispatch of material, supplier has to immediately intimate insurance underwriter of BHEL, failing which transit loss if any, would be borne by supplier.

Vendor shall obtain details of Insurance agency & policy documents from BHEL prior to dispatch of consignment of Fabricated material to site.

Any shortages or damages during transit or transportation to site shall be made good/replenish by the Seller/Vendor at his costs, to meet the project schedule.

In case of any transit damage to materials, the Vendor shall carry out the rectification/replenishment, and the amount realized from the insurance company shall be paid to Vendor. Vendor shall be liable to provide all documents to claim the damage from the insurance company.

5) Packing:

- a. The packing shall be in conformity with specification and shall be such as to ensure prevention of damages, corrosion, deterioration, shortages, pilferage and loss in transit or storage.
- b. Loose pieces should be sent only by crate of appropriate size which is in the scope of Vendor. Dispatches of loose items i.e. up to 3m in Length and Individual weight less than 30kgs, should be packed in Crate and dispatch.
- c. Adequate packing shall be made by the Vendor to avoid any transit damages. The quoted rate shall be inclusive of this packing.
- d. Packing list shall be submitted as per standard format along with advance set of documents for claiming payment which shall also indicate:

i. Packing size.

- ii. Gross weight and net weight of each package.
- iii. Contents of the package with quantity of each item separately.

6) Transportation & Freight Charges:

- a. All road dispatches shall be through the carriers.
- Owing to any reason, in case the seller / vendor has to resort to a mode
 of transport other than what was contemplated, to keep up the delivery
 / completion schedule incurring extra expenditure, such extra
 expenditure shall be borne by the seller / vendor.
- c. Any charge against ODC consignment shall be borne by seller / vendor. For estimation purpose the ODC consignments may be considered as 8% of the total scope in MT defined in each package.
- d. Freight charges shall be borne by the seller / vendor.

Any charges related to the transportation of fabricated material till site is to be borne by the seller / vendor.

2.20.5 Dispatch Documents required (to be furnished by vendor):

A: For customer billing, the vendor shall provide the following documents to BHEL in 4 sets:

- 1. Copy of vendor Invoice
- Copy of Packing List Indicating Quantity / Gross weight/Net Weight and NTPC approved BBU item no. wherever applicable against each item dispatched.

- 3. MDCC (Original BHEL/NTPC MDCC, if applicable).
- 4. Customer Hold Point (CHP) issued by BHEL/NTPC Original (if applicable).
- 5. Insurance intimation copy.
- 6. Test certificate / Inspection Reports- Original.

B: For vendor payments, the following documents are required in 4 sets (1 original + 3 Copies):

- 1. GST Compliance Invoice (1 Original + 2 copies).
- 2. Copy of insurance intimation letter / e-mail. (Intimation to Insurance agency to be sent on the same day of dispatch).
- 3. LR copy (consignee address shall be BHEL Project site).
- 4. Packing List indicating item description/quantity/Net Weight (Design Weight) against each item dispatched wherever applicable.
- 5. Original Material Dispatch Clearance Certificate (MDCC) issued by BHEL/BHEL's Customer.
- 6. Guarantee Certificate Original.
- 7. Material Receipt certificate by BHEL/site.
- 8. Original Inspection report (IRs) with relevant painting/protocols/SB remarks Duly signed by BHEL QC inspector and fabricator with seal.
- 9. Material test Certificate (MTC) (for raw material supplied by Vendor).
- 10. Hold Point Clearance issued by BHEL/BHEL's Customer (if any).

In addition to the above, vendor may furnish mfg. clearance/drawing/documents approval date for the purpose of determining contractual delivery for expeditious processing of Invoices.

- **C: Checklist for submission of Bills:** Vendor should ensure that the following documents are submitted for bill processing to avoid any delay in processing of payment:
 - a) Invoice duly signed by Vendor with seal.
 - b) Invoice Annexures duly signed by Vendor with seal.
 - c) GST Invoice Original for buyer and Duplicate for transporter copies
 - d) Original Inspection Reports (IRs) with relevant painting/SB remarks and ODC details (if applicable) - duly signed by BHEL QC inspector and Vendor with sign & seal.

2.21 MATERIAL RECEIPT CERTIFICATE (MRC):

BHEL shall issue MRC (duly signed by the BHEL/NTPC Site Engineer) after receipt of the material and its physical verification at site generally within 7 days. Vendor shall take alternate action for rectification in case of any non-conformity observed during physical verification.

2.22 SHORTAGES/DAMAGES:

Any shortages or damages during transit or transportation to site shall be made good/replenish by the Seller/Vendor at his costs within 60 days from the date of intimation, to meet the project schedule. In case of faults/discrepancies in any material, component, sub-assembly, assembly, etc., the same shall be supplied/replenished free of

	cost within 60 days from the date of intimation to enable the equipment to be put in				
		-	o materials, the Vendor shall carry out the		
	rectific	cation/replenishment, and the amou	nt realized from the insurance company shall		
	1		ate and provide all documents to claim the		
		e from the insurance company.			
2.23	GUARANTEE FOR THE FINISHED GOODS (Defect Liability of the fabricated				
	material) The Vendor shall warrant that the fabrications comply fully with the drawings and other technical conditions specified by BHEL. If the fabrications are found defective owing to faulty workmanship/incomplete work within a period of Twelve months from the date of dispatch of last consignment, the Vendor shall do the necessary repair/rework or replace the defective items free of cost within 60 days from the date of intimation. Alternatively, the rework/replacement charges shall be recovered from any payables to vendor, if necessary repair/rework or replacement of defective items are not done within reasonable time specified by BHEL and has been carried out by BHEL.				
2.24	RAW N	MATERIAL PROCUREMENT			
2.24.1		•	as Paints, welding electrodes etc. from BHEL		
	1	•	2B & 2C). Raw materials and consumables		
			d by Vendor. Procurement of Raw materials		
			s given in drawings and applicable Technical		
			rk Instructions (QWI) and quantities as per		
		ed Annexure 2A, 2B & 2C.	during execution. Vendor to always refer the		
	_				
2.24.2	STEEL Specifications: Agency has to procure the Structural Steel as per below technical specification basis: The total quantity of steel required for the work will be calculated from the approved, fabrication drawings, lugs etc. The measurement for payment as well as for accounting shall be based on the sectional weights as indicated in the following IS/BS/EN specifications.				
	S.N.	Name of Standard	Name of Section		
	1.	IS: 808-1964	Beams, Channels and Angles		
	2.	IS: 1730-1961	Plates, Sheets and Strips/Flats		
	3.	BS4-1: 1993	UB/UC sections		
	4.	IS: 12778/equivalence with EN- 19-57	For NPB sections		
	5.	IS: 12778/equivalence with EN-53-62	For HE/WPB sections		
	6.	IS: 1786 or grade -1 of IS432	Rounds including deformed high yield		

		(Part-I)	strength bars	
			o de la companya de l	
		IS2062 E250GRA/250BR/	Steel Structure	
	7.	E350BR/ E350B0	Stoor Structure	
		IS513D/IS513 P1CR2/ IS513		
	8.	Gr.CR2/ IS1079D	Sheets	
		GI.CR2/ 1310/9D		
	9.	ASTMA36	Plate high thickness	
	10.	IS:1363(P-1)/IS:1363(P-3)	Bolt & nut	
	11.	IS:2016	Washer	
2.24.3	Raw m	aterials and paints are to be procur	ed with relevant Test Certificate (TC)/reports	
2.24.3		, -	d in original during inspection. Any test both	
	1		d will have to be carried out by the Vendor at	
		-	e materials & Test Certificate (TC) to comply	
	with the applicable quality plan (QP). Vendor should refer the updated list of approved			
2211	suppliers for raw material and consumables before procurement. Raw material invoice, Test certificate (TC) and Day Book entry (DB) should be submitted			
2.24.4	to BHEL PSER on weekly basis.			
2.24.5	Required equipment's for handling of raw materials/Work in Progress (WIP) & finished			
2.21.3	goods should be available at Vendor works.			
2.24.6	The system for storing and issuing materials shall be available with vendor for easy			
	traceability.			
2.24.7	Raw materials are to be identified by its work order (W.O) number / Material code / Specification / grade by painting through stencilling / engraving.			
2240	-		ring and issue, etc. will have to be carried out	
2.24.8	by the vendors. BHEL at its discretion shall audit the same.			
2.24.9			d by Vendor, changes in the weight due to	
			t by temporary Design Change Notification	
		if deemed fit by BHEL.		
2.24.10		-	vithin stipulated time period or in case if any he PO delivery or within mutually accepted /	
	1			
	extended delivery date, PO will be cancelled by BHEL and shall be executed by BHEL (by alternate action) and Clause related to BREACH OF CONTRACT AND TERMINATION OF CONTRACT shall be applicable.			
2.24.11	Raw Material is to be procured within 45 days from date of availability of drawings and			
	fabrication is to be done within next 45 days. Duly accepted, Final Inspection report of a			
			mpletion of fabrication activity. Fabrication of	
	1		on the availability of drawings, asking rate	
	materials, in advance to BHEL . Depending on the availability of drawings, asking rate of fabrication is assumed to be minimum of 600 MT/month.			
2.25	-			
2.25	FABRICATION:			

2.25.1	Fabrication of components shall be as per BHEL's Drawings to be issued during Execution of work.		
2.25.2	Fabrication of components shall also be according to the BHEL drawings, BHEL quality		
	documents, customer approved quality plan, Technical Delivery Conditions (TDC). However, Vendor shall refer the latest version of Quality documents to be issued during		
	execution of work.		
2.25.3	Welding to be carried out by Qualified Welder and as per BHEL's approved Welding		
2.23.3	Procedure Specification (WPS).		
2.25.4	Successful Vendor will have to submit the WPS for approval by BHEL (QC/WTC).		
	Approval of WPS by BHEL will take 2 weeks from the date of submission of comp documents.		
2055	Vendor shall use Jigs & fixtures, Core Cutting Machine/ Magnetic Horizontal drilling		
2.25.5	machine to ensure hole to hole matching during assembly and Erection.		
2.25.6	All consumables for welding as stipulated in the Drawings/QWIs/Welding procedures &		
212010	any indirect materials required for fabrication is in Vendor's scope of work.		
2.25.7	All the electrodes are to be procured using Welding Consumable Procurement		
	Instruction (WCPI) which shall be provided during execution. Electrodes to be procured and used for fabrication shall be as per BHEL's approved WPS.		
	Proper sequence of welding shall be adopted to minimize distortion. The distortion of		
2.25.8	the finished jobs, if any, may be corrected by mechanical means / hot correction.		
2.25.9	The surface of the welds shall be free from coarse ripples, overlaps, undercuts and		
2.23.7	abrupt ridges to avoid stress raisers.		
2.25.10	Conducting MPI/LPI, other NDT & heat treatment wherever called for in the Drawings/		
	Quality Plans is in the scope of Vendor. The requirement of NDE, extent and type of examination shall be as per respective		
2.25.11	product QP, if applicable.		
2.25.12	The Ultrasonic Testing, Radiographic Testing, Furnace Heat Treatment (HT) and Stress		
	Relieving as called for in the Drawings/QWI/PO/QCP are to be carried out by the Vendor.		
2.25.13	All handling charges and other incidental charges till completion of fabrication &		
	dispatch up to destination is in Vendor's scope. Trial Assembly as called for in the Drawings / Quality plans / PO or by the Inspecting		
2.25.14	Authorities, is in Vendor's scope of work.		
2.25.15	Ensure completeness of all final machining operations is in vendor's scope.		
2.23.13			
2.25.16	Providing the necessary facilities, gauges, instruments, etc. for carrying out the testing & inspection including customer/BHEL/BHEL nominated agency as per BHEL's		
	QP/PO/Drawings and customer CHP, till obtaining of MDCC (wherever applicable).		
2 25 17	Mechanical testing, if any, can be done at any of the NABL approved laboratory in case		
2.25.17	Vendor do not have their own facilities.		
2.25.18	BHEL Drawings and Quality procedures to be followed and referred for marking &		
	identification of interconnecting members to the satisfaction of BHEL inspectors,		
	dismantling, related handling and movements of components as necessary. Assembly is to be carried out on a level surface. If required, Assembly Items are to be		
2.25.19	dispatched with adequate bolts which is in the scope of the Vendor. Assembly has to be		
	carried out as per BHEL Quality Plan/Customer Quality Plan (CQP) (as applicable). Any		

	other item/s required for safe dispatch / packing materials required for the completion and the dispatch of the jobs is in the scope of Vendors.			
2.26	QUALITY REQUIREMENTS			
2.26.1	Supply of the components should strictly conform to dimensions and tolerances indicated in the Drawings, Quality Plan. Care must be taken to strictly adhere to the 'NOTE' given in the drawings. Vendor must ensure that dimensional deviations, if any, are recorded properly in the Dimension Record books and the same shall be made available to BHEL's Officials or their authorized agencies. All the Quality records are to be uploaded/provided by vendor. Any correction or revisions as advised by BHEL at post PO stages, shall be carried out by the Vendor, based on the revised drawings or interim inspection from BHEL extra cost implications, if any, shall be informed to BHEL before carrying out the job.			
2.26.2	Only the rig	ht kind of electrodes shall be used as	called for in the Drawings.	
2.26.3	Any other work carried out other than the requirements of Drawings/QWIs shall have the prior written approval of BHEL.			
2.26.4	Adequate facilities like welding equipment(s), baking oven, handling facilities and measuring instruments duly calibrated as called for by BHEL must be available with the Vendor for the manufacture/fabrication components. All the above basic fabrication equipment must be in working condition, and the same shall be made available for verification by BHEL officials or authorized agents of BHEL.			
2.26.5	Only Class 1 measuring tapes shall be used. The instruments / gauges are to be calibrated at BHEL approved Lab or any NABL periodically as follows: Table-1			
	SL. No.	Type	Periodicity	
	01	Measuring instruments/gauges	One Year	
	02	Limit gauges (E.g. Plug/ring)	One Year	
	03	Temperature, pressure gauges	6 Months	
	04	Measuring Steel tapes	Once	
2.26.6	The calibration status shall be displayed at the Vendor's works in a conspicuous location. Calibration can be performed at either BHEL approved labs or at any NABL approved labs, traceable to national standards.			
2.26.7	Manufacturing, handling and testing facilities' requirement as specified by BHEL from time to time shall be made available by the Vendor.			
2.27	TRANSPORTATION			
2.27.1	The rates finalized shall include cost of transporting finished products from Vendor's Works to 1x800 MW NTPC Sipat site.			
2.27.2	Vendor has to arrange for dispatch of the finished goods either in Trucks or Trailer/ Hydraulic axles for safe delivery of the goods to respective project sites through their transport carriers. In case of any Deviation/ discrepancy of the materials received at project site Vendor is responsible for correction or replacement activity. If the same is not rectified/replaced by the concerned Vendor within reasonable time as instructed by BHEL, then the same will be rectified /replaced by BHEL at the cost of default Vendor.			

2.27.3	The transportation should be done using appropriate Vehicle/Trailer with all valid Documents complying to all the applicable rules and regulations.			
2.27.4	Loading of finished goods on to the Truck / Trailer is in Vendor's scope.			
2.27.5	Vendor should ensure sufficient Wooden Logs/Reapers are placed between jobs and trailer. Proper lashing of Jobs is to be done avoiding direct contact between the lashing chain and jobs.			
2.27.6	After loading is completed as above, a photograph of loading is to be taken from multiple angles. The photographs as and when demanded by BHEL (concerned expeditor) is to be sent to BHEL (concerned expeditor) before dispatch of the vehicle.			
2.27.7	In case, after reaching the destination/Project site, if any non-conformance is noticed by the way of improper loading/lashing of finished Goods, BHEL reserve the right to reject the material. Vendor should correct the non-conformances at his own cost.			
2.27.8	In addition, BHEL may recover from the Vendor, the default amount arising due to improper loading of finished goods on vehicles as specified by BHEL officials at Unloading point.			
2.27.9	Due to the unpredictable site condition at times, the loaded consignment dispatched by Vendor may have to wait for unloading for about 3-4 days (on an average) at site. The Vendor may keep this in mind while quoting. Unloading of consignment at project site, supplied by vendor, shall be in the scope of BHEL.			
2.27.10	Unloading of material at the site, supplied by the Vendor, shall be in the scope of BHEL. BHEL shall complete the unloading within 48 to 72 hours from the time of trailer entry into the plant premises. If the material is not unloaded within 72 hours due to reasons not attributable to the Fabricator/Transporter, the Vendor shall be entitled to demurrage charges as follows:			
	a. Demurrage charges for Trucks: ₹1,000 per day.b. Demurrage charges for all types of Trailers: ₹2,000 per day.			
	Demurrage shall be applicable only if the delay exceeds 24 hours beyond the free period Any delay of less than 24 hours beyond the free period shall not attract demurrage.			
	Example : If a vehicle enters the site on March 2, 2025, at 10:00 AM, the free period (72 hours) lasts until March 5, 2025, at 10:00 AM.			
	 If the vehicle exits at 4:00 PM on March 5, 2025 (6 hours late) → No demurrage will be charged. 			
	 If the vehicle exits at 11:30 PM on March 5, 2025 (13.5 hours late) → No demurrage will be charged. If the vehicle exits at 10:30 AM on March 6, 2025 (24 hours + 30 minutes late) → 			
	Demurrage for one full day (March 6) will be charged.			
2.27.11	If the reporting period happened to be Sundays & Holidays, then the next working day at 9:00am will be considered as the date of reporting of vehicle.			
2.27.12	Demurrage shall be paid based on the Gate Entry at Site / certification by BHEL site			
2.27.13	personnel – with signature & official seal. As soon as the dispatches are made, Vendor have to upload/provide scanned copy of DC			
2.2/.IJ	and GST Invoice in BHEL system.			

2.27.14	At the time of dispatch to site, original BHEL Project site acknowledgement along with		
2.27.14	IR, DC, GST invoice and system generated online invoice along with other annexures have to be furnished for processing the invoice at BHEL.		
2.28	SURFACE PREPARATION, PAINTING AND STENCILLING		
2.28.1	Surface preparation & Painting shall be as per the quality documents and painting scheme with paints procured from BHEL approved paint Suppliers list. Vendor shall refer the latest version of Painting scheme and applicable quality documents during execution. Blasting, wherever required (as per Drawings/ Quality plans), is to be carried out by Vendor. Surface preparation and painting is to be done as per BHEL/Customer specifications.		
2.28.2	Identification of Structures shall be hand punched and stencilled.		
2.28.3	The Project name, Work Order No., Weight, and Erection mark number shall be legibly stencilled for identification and dispatch as may be advised. Machined surfaces shall be protected with rust preventive oil. Weldable areas are to be applied with weldable primer.		
2.28.4	All supplied fabricated structures shall be marked with clearly identifiable erection mark numbers (through hard punching with protective paint) as shown in the fabrication/detailed drawings. This will be duly verified at site during material receipt based on which MRC shall be prepared.		
2.28.5	After painting and stencilling, suitable crating should be made, according to the job size,, as applicable.		
2.28.6	If any complaint is received from site regarding poor quality of product including painting issues, the concerned Vendor shall be asked to rectify it within a reasonable time or else BHEL may arrange rectification through alternate agencies at the cost of the default Vendor. If a proper blasting and painting process is followed, then the painting should withstand severe / corrosive atmosphere. Moreover, Vendor cannot absolve its responsibility even beyond normal warranty period, irrespective of the fact that the product had been inspected by BHEL/QC/AIA. In order to avoid such penalties, Vendor is advised to follow the established process of blasting and painting as mentioned in BHEL approved quality documents. BHEL approved quality documents and procedures shall be shared during execution.		
2.29	INSPECTION		
2.29.1	Inspection at the Vendor works shall be done by BHEL Quality Control Department and/or by BHEL's customers and/or by an agency or person(s) authorized by BHEL. All facilities and equipment(s), calibrated instruments and standard gauges required for inspection shall be provided by the Vendor at their own cost.		
2.29.2	BHEL representatives/authorized agents shall have free access to the Vendor's works at any time during the execution of the orders as well as for verification of requisite documents/materials.		
2.29.3	Cost incurred by the Vendor for specimen preparation of production test coupon carried out at authorized agency as requested by BHEL shall not be reimbursed by BHEL.		
2.29.4	The quality of paints used by Vendor shall be checked by BHEL at regular intervals. In case discrepancies with respect to BHEL's specification are noted, the job may be rejected, and appropriate action against the Vendor shall be initiated as per latest		

	revision of BHEL Guidelines for Suspension of Business Dealings with					
	Suppliers/Contractors/Vendors.					
2.29.5	The works are deemed to have been completed and accepted, only after the inspector / Agency / Agencies accept / approve the Inspection Report (IR). IR has to be raised as per					
	the format given in BHEL.					
2.29.6	Acceptance of the product and delivery at site after inspection makes the Vendor eligible					
	for payment. However, such acceptance after inspection by BHEL / AIA does not absolve					
	the responsibility of the Vendor in ensuring the quality / performance of their product, even after the warranty period.					
2.29.7	Quality documents such as dimension report, material TC, etc., against the PO placed and					
	drawing shall be uploaded/provided by the Vendor.					
2.29.8	BHEL representative from unit or Customer Quality (CQ) is authorized to carry out					
	audits along with Third Party Inspection Agency (TPIA) at Vendor's works before clearing the items for dispatch wherever required.					
0.000	clearing the items for dispatch wherever required.					
2.29.9	Few extra rate schedules with prefixed rates have been identified for this tender enquiry.					
	Rates for extra rate schedules as mentioned hereunder, shall be applicable over and					
	above the basic fabrication rates (finalized for Main fabrication schedules), wherever					
	applicable. Accepting the Pre-fixed rates by Vendor mentioned in Extra rate schedule is mandatory.					
	mandatory.					
	Fabrication of few items shall involve a combination of E350 grade with E250 or					
	other grade of raw material. Differential Rate for E250/other grade of raw					
	material including SAW Consumable are pre-fixed and it will be operated as an extra which shall be over and above the finalized rate as detailed in above table.					
	extra which shall be over and above the illialized rate as detailed ill above table.					
	Vendor shall quote their rates considering the materials as E350 grade. Extra					
	rates will be provided/deducted for E250 as per pre-fixed rates for extra rate					
	schedule.					
	• For e.g.:					
	✓ The DU weight of an Auto Welded beam is 14 MT (Quantity 1 Number).					
	✓ Out of 14 MT , 10 MT is E350 & 4 MT is E250.					
	✓ Rate finalized is Rs. 20,000 per MT .					
	The Payable amount shall be as follows:					
	a) Basic amount = Rs. 2,80,000					
	[Finalized Rate (Rs. 20,000 / MT) * Weight (14 MT)]					
	b) Discount/Deductable amount for E250 BR = (-) Rs. 15,600					
	[Prefixed Rate for Extra RS02 (Rs. 3900 per MT) * Weight for E250 BR (4 MT)]					
	c) Total payable amount = Rs. 2,64,400 [a - b]					

	 For any other grade of material used in placed in place of E350, subject to acceptance of BHEL/Customer, extra rates shall be paid/deducted accordingly. 				
	Above example is only for illustration purpose.				
2.29.10	Extra ra	te Schedule			
	Sl. No RATE EXTRA RATE SCHEDULE DESCRIPTION Rate SCHEDULE				
	1	Extra RS02	Material cost differential between E350 BR/GrA and E250 BR/GrA including SAW Consumable cost differential used for E350-E350 material welding and E250-E250 material	Rs 3,900 / MT	
2.29.11	Extra works, if any, carried out as per drawings / Quality plan / PO requirement shall qualify for extra payment, subject to approval of BHEL. Any other work not covered under extra Rate Schedule, but incidental to the completion of fabrication of job till handing over to BHEL's project site, shall be deemed to be Vendor's scope of work.				
2.30	PROGRESS REPORT				
2.30.1	The Vendor shall E-mail their completion plan and progress report from time to time as and when required by BHEL. Vendor has to submit 03 months rolling plan, for procurement of raw materials, in advance to BHEL .				
2.30.2	The submission, receipt and acceptance of such reports shall not prejudice the rights of BHEL, under the contract nor shall operate as estoppels against BHEL, merely by reason of the fact that they have not taken notice of or objected to any information contained in such reports. Action as deemed fit would be taken if the progress of work is not satisfactory.				
2.30.3	In the event of non-submission of completion plan and progress report, suitable action deemed fit shall be taken against such defaulting Vendor(s).				
2.31	ACTION AND COMPENSATION IN CASE OF BAD WORKMANSHIP				
2.31.1	If any work has been executed with unsound, imperfect or bad workmanship or with materials of inferior quality, the Vendor shall on demand, in writing from BHEL specifying the work, materials/articles complained of, notwithstanding that the same may have been passed, certified and paid for, forthwith, rectify the work, so specified in whole or in part as the case may require, at their own cost. In the event of the Vendor's failure to do so within reasonable period, BHEL shall rectify or remove and re-execute the work at the cost of the default vendor.				
2.31.2	BHEL will have general supervision and direction over the work. BHEL has the authority to stop the work, whenever such stoppage may be necessary to ensure the proper execution of the contract.			er	
2.31.3	BHEL shall also have the authority to reject all the work, which does not conform to the specification, to direct the application of forces to any portion of the work as, in their judgement is required, and order the force increased or diminished and to decide on matters which arise in the execution of the work.				

2.31.4	BHEL reserves the right to suspend the work or part thereof at any time and no claim			
2.01.1	whatsoever on this account will be entertained. In case of any dispute, the fabricator may			
	appeal to BHEL whose decision shall be final and binding.			
2.31.5	Finished components supplied by Vendor shall be erected at site. Vendor shall be			
2.31.3	responsible for mismatch of components supplied by them, if any, noticed at site during			
	erection. Any rework shall be carried out by Vendor at their cost, including transport, if			
	necessary. In the event of the Vendor's failure to do so within the reasonable period,			
	BHEL shall rectify or remove and re-execute the work at the cost of the default vendor.			
2.31.6	To address any mismatches during erection stage, the Vendor shall arrange a technical			
2.31.0	person as per the instructions received from BHEL at erection site for proper co-			
	ordination with various agencies so that problem is attended / rectified without any time			
	gap. Vendor shall deploy adequate resources at erection site for coordination and			
	rectification work (for the reason attributable to vendor) without any extra cost to BHEL.			

3.1 TIME SCHEDULE

- 3.1.1 After receipt of Purchase Order, Vendor shall discuss with Construction Manager/ Project Manager regarding initial start of the work and shall submit a detailed plan for execution of work within the Contractual schedule.
- 3.1.2 Vendor shall deploy adequate resources as per requirement to commence the work of fabrication, testing, shot blasting, painting and dispatch to Project site etc. to match schedule of the project.
- 3.1.3 The Vendor shall complete all the works in the scope of this contract within the contract period. Pending points identified by the customer/BHEL, are to be liquidated during the contract period itself.
- 3.1.4 Based on the project requirement and availability of inputs, contractor may have to advance the start of fabrication activity of other area after getting clearance from Project Manager/Construction Manager.
- **3.1.5 Zero date and tentative schedule:** Date of the establishment of the first LC or receipt of first detailed drawing by vendor whichever is later + addl. 45 days (for the procurement of the Raw Materials) shall be taken as the Zero Date of the contract. Vendor must start preparatory action on receipt of Purchase Order.
- 3.1.6 The vendor has to subsequently augment his resources in such a manner that the entire work is completed within contractual schedule. Fabrication of entire structures as per scope including surface preparation and application of finish paint shall be completed within the contractual schedule as mentioned hereunder, from the date of start of work/Zero date.

S.No.	Package	Contractual
		Schedule (Month)
1.	Package A: Power House Structures of Unit#1 complete with all the items as per the attached BOQ.	18 Months
2.	Package B: CCR and Mill Bunker Structures of Unit#1 complete with all the items as per the attached BOQ.	12 Months

3.1.7 Priority Schedule of important Structures:

SI No	Name of Structural Building/System Package A	Tentative supply completion schedule
1	Main Power House & Aux Columns of A, B, C Rows of Grid No 04 to 9 along with all horizontal tie beams and vertical cross bracings (TG Deck Columns)	10 th Month

SI No	Name of Structural Building/System Package A	Tentative supply completion schedule
2	Main Power House Columns of A, B, C Rows of Grid No 1 to 3 and 10 to 15 along with all horizontal tie beams and vertical cross bracings	6 th Month
3	Complete structure for (+) 4 mts Floor	8 th Month
4	Complete structure for (+) 9 mts Floor	12 th Month
5	Complete structure for (+) 13 mts Floor	9 th Month
6	Complete structure for (+) 18 mts Floor	10 th Month
7	Complete structure for (+) 25/28/28.5/30 mts Floor	14 th Month
8	Complete B-C Bay 34.5/36.5 Mts Floor.	16 th Month
9	AB Bay Roof Structure (complete with Roof Truss and Purlins and Cross Bracings) for TG Deck Columns	12 th Month
10	A-B Bay Roof Structure (complete with Roof Truss and Purlins and Cross Bracings) for balance Columns	8 th Month
11	A-B Bay EOT Gantry Girders	11 th Month
12	B-C Bay EOT Gantry Girders	10 th Month
	Staircase Structures	Start of staircase
	*Vendor to ensure the availability of Staircase	structures by 7 th
13	structure before the supply of any level floor structure	month and
	so as to ensure the accessibility of floors through	complete supply by
	stairs	15 th Month
14	Balance Structures as per the drawings/BOQ.	18 th Month

Sl No	Name of Structural Building/System Package B	Tentative supply completion schedule
1	CCR Structures along with all primary/secondary/horizontal tie beams and vertical cross bracings	9 th Month
2	Mill Bunker Structure along with all primary/secondary/horizontal tie beams and vertical cross bracings	12 th Month
3	Staircase Structures *Vendor to ensure the availability of Staircase structure before the supply of any level floor structure so as to ensure the accessibility of floors through stairs	Start of staircase structures by 5 th month and complete supply by 10 th Month
4	Balance Structures as per the drawings/BOQ.	12 th Month

- 3.1.8 Inputs for fabrication work such as Drawings/materials, shall be provided progressively.
- 3.1.9 Timely delivery is the essence of the Contract. Vendor shall ensure on-time procurement of

raw material. Atleast 50% of raw material is to be procured by vendor, within 45 days from the date of receipt of detailed drawings. Any deliberate delay in raw material procurement would be treated as breach of Contract. In case of such delay, BHEL shall be entitled for taking any of the following actions, at its discretion.

- i. Diversion of part scope to another agency. Cost difference, if any shall be recovered from the defaulting vendor.
- ii. Supply of raw material to vendor work. Cost towards raw material with 10% overheads shall be recovered from the agency.
- iii. Short closure/ Termination of contract in line with breach of contract clause.
- 3.1.10 Vendor shall get their clarifications (w.r.t. Engg. drawings, Material substitutions, quality procedural clarifications) resolved within 7 days from the date of such notification to BHEL. Any delays in raising query shall not be considered for delay analysis.
- 3.1.11 Vendor has to engage adequate resources to meet BHEL's commitments to their customer as indicated from time to time. In the event the Vendor fails to respond to these requirements, BHEL shall take appropriate actions to meet customer's commitments in line with the provisions of General Conditions of Contract.
- 3.1.12 increase/decrease the quantum of work depending upon the factors such as: 'Load on the vendor', 'Production capacity of the vendor' and 'rate of production/performance by the vendor' etc.Accordingly, time schedule shall be adjusted on pro rata basis.

3.2 Package wise Bill of Quantities:

Item No	Description BOQ	иом	Quantity Package- A	Quantity Package- B
2300	STRUCTURAL WORKS: Structural steel works including all labour, material (unless otherwise specified in BOQ/contract specification), equipments unless otherwise specified, transportation, handling etc. at all level as per specification, drawings and as directed by engineer - in - charge.			

Item No	Description BOQ	иом	Quantity Package- A	Quantity Package- B
A2301	Fabrication ((shop fabricated in customer approved shop as per specification) and supply of Medium and High Tensile structural steel (Grade designation E350 Quality B0 (Fully killed), conforming to IS 2062. Plates beyond 40mm thickness shall be vacuum degassed & furnace normalised and shall also be 100% ultrasonically tested as per ASTM-A578 level BS2) with rolled section / built up section / combination of both conforming to IS:2062, pipes conforming to IS:1161/ IS:1239, chequered plate conforming to IS: 3052, mild steel rounds, monorails, stays, safety chains, ladders, MS grating etc. in columns, beams, gantry girders, bunkers, silos, hoppers, roof trusses, portals, laced purlins, space frames, hangers, struts, monorails, galleries, stiffeners, wall beams, sheeting runners, brackets, stub columns, bracings, cleats, trestles, base plates, splice plates, chequered plate flooring, decking and seal plates, steel frame grid over false ceiling, walkway platforms, ladders, stairs, stringers, treads, landings, hand-rails etc., collection of steel from stores, fabrication, straightening, cutting, bending, rolling, grinding, machining, drilling, welding, electrodes and other consumables, alignment, (weight of erection bolts, nuts and welds not payable), assembly, edge preparation, preheating (min preheat and interpass temperature of 20° C for welding upto 20 mm & 100° C for welding over 20 mm and upto 63 mm & 120° C for thickness over 63 mm & use of low hydrogen/radiogenic electrodes), post heating, testing of welders, inspection of welds, visual inspection, non-destructive and special testing, rectification and correction of defective welding works, production test plate, inspection and testing, erection scheme, protection against damage in transit, stability of structures, installation of temporary structures, setting column bases, surface preparation by means of manual or mechanical power tools as per IS:1477 part 1, rectification, dismantling and removal of all temporary structures (weight of temporary structures n	MT	9920	6286

Item No	Description BOQ	UOM	Quantity Package- A	Quantity Package- B
A2302	Extra over ST NO. A2301 for blast cleaning of steel structures to near white metal surface (Sa 2 1/2) finish of ISO 8501-1 with surface profile 40-60 Micron confirming to IS:1477 (Part I & II, latest revision) all complete as per specification. Extra over ST NO. ST NO. A2301 & B2301 for providing and application of one coat of primer consisting of inorganic zinc (ethyl) silicate primer coat (having minimum 80% of metallic Zinc content in dry film, solid by volume minimum 60% ±2%) minimum 70-micron total dry film thickness (DFT) all complete. (The primer coat shall be applied in shop immediately after blast cleaning by airless spray technique. Zinc dust composition and properties shall be Type-II as per ASTM D520-00).	МТ	9920	6286
A2305	Providing and applying intermediate coat of two component polyamide cured epoxy with MIO Content (containing lamellar MIO minimum 30% on pigment, solid by volume minimum 80% ±2%) of minimum 100 micron DFT on steel surfaces already having primer coats, of approved make and shade to achieve an even shade including protection and cleaning, scaffolding etc. all complete (This coat shall be applied in shop after an interval of minimum 24 hours (from the application of primer coat) by airless spray technique.).	МТ	9920	6286
B2305	Providing and applying Top coat of two pack aliphatic Isocyanate cured acrylic finish paint (solid by volume minimum $55\% \pm 2\%$) with Gloss retention (SSPC Paint Spec No 36, ASTM D 4587, D 2244, D 523) of Level 2 (after minimum 1000 hours exposure, Gloss loss less than 30 and colour change less than 2.0 Δ E) and minimum 70 micron DFT on steel surfaces already having primer coats of approved make and shade to achieve an even shade including protection and cleaning, scaffolding etc. all complete (This coat shall be applied in shop after an interval of minimum 24 hours (from the application of primer coat) by airless spray technique.).	МТ	9920	6286

Note:

- 1. The above quantities are tentative and may vary, BHEL reserves the right for allocation of tonnage to the agencies as per requirements.
- 2. Quantity Variation limit: Limited to ±30% of Awarded Contract Value.
- 3. No compensation shall be given to the Fabricator; in case of quantity variation to any extent.
- 4. Tentative quantity for each package is mentioned hereunder:

S.No.	Package	Tentative (MT)	Quantity
1	Package A: Power House Structures of Unit#1 complete with all the items as per the attached BOQ.	9,920	MT

S.No.	Package	Tentative Quantity (MT)
2	Package B: CCR and Mill Bunker Structures of Unit#1	6,286 MT
	complete with all the items as per the attached BOQ.	

Detailed L-2 Schedule, including inputs requirement dates from BHEL, shall be prepared and submitted by Vendor for approval of BHEL within 15 days from the date of Purchase Order.

In order to meet above schedule in general, and any other intermediate targets set, to meet customer/project schedule requirements, vendor shall arrange & augment all necessary resources from time to time on the instructions of BHEL.

TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter - IV: Terms of Payment

4.1 Terms of Payment: -

The progressive payment for supply on accepted price of contract value will be released through Letter of Credit for BOQ as per the breakup given hereinafter: -

1) **For Non MSME Suppliers:** 100% payment of net payable (after setting of recoveries, if any) against RA Bill as per Billing schedule/Price Bid shall be paid through irrevocable Usance Letter of Credit at 45 days starting from the date of receipt of the complete documents, as listed below at the beneficiary bank. LC shall normally be opened within 21-30 days from the date of PO and negotiation period will be 14 days.

For MSME suppliers: 100% payment of net payable (after setting of recoveries, if any) against RA Bill as per Billing schedule/Price Bid shall be shall be paid through Receivable Exchange of India Limited (RXIL), M1 Exchange & Invoicement as per extant guidelines. Vendor to submit complete documents, as listed below:

List of Documents to be submitted by bidder.

- a) GST Compliance Invoice (1 Original + 2 copies)
- b) Copy of insurance intimation letter / e-mail. (Intimation to Insurance agency to be sent on the same day of dispatch.)
- c) LR copy (consignee address shall be BHEL Project site)
- d) Packing List indicating item description/quantity/Net Weight (Design Weight) against each item dispatched wherever applicable.
- e) Original Material Dispatch Clearance Certificate issued by BHEL/BHEL's Customer.
- f) Guarantee Certificate Original
- g) Material Receipt certificate by BHEL/site.
- h) Original Inspection report (IRs) with relevant painting/protocols/SB remarks Duly signed by BHEL QC inspector and fabricator with seal.
- i) Material Test Certificate (MTC) (for raw material supplied by Vendor)
- j) Hold Point Clearance issued by BHEL/BHEL's Customer (if any).
- The Charges against opening of LC/ its extension/amendment (if any) shall be borne by Vendor and Vendor to quote their price accordingly.

4.2 Retention amount:

4.2.1 Retention Amount shall be 5% of contract value and shall be furnished before the first RA Bill becomes due for payment. In case of increase in contract value, additional 5% of differential amount shall be submitted by Vendor before payment of next RA Bill due.

The Retention amount of 5% of the contract value may be accepted in the following forms:

i. Cash (as permissible under the extant Income Tax Act).

TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter - IV: Terms of Payment

- ii. Local cheques of Scheduled Banks (subject to realization)/ Pay Order/ Demand Draft/ Electronic Fund Transfer in favour of BHEL.
- iii. Securities available from Indian Post offices such as National Savings Certificates, Kisan Vikas Patras etc. (held in the name of Vendor furnishing the security and duly endorsed/ hypothecated / pledged, as applicable, in favour of BHEL).
- iv. Bank Guarantee from Scheduled Banks/ Public Financial Institutions as defined in the Companies Act and in line with clause 1.12 of GCC. The Bank Guarantee format for Retention Amount shall be in the prescribed formats. The validity of BG shall be initially for the contract period & shall be extended up to acceptance of final bill if the final bill is not settled during the contract period.
- v. Fixed Deposit Receipt issued by Scheduled Banks/ Public Financial Institutions as defined in the Companies Act (FDR should be in the name of the Vendor, a/c BHEL).
- vi. Insurance Surety Bonds.
- 4.2.2 On successful Vendor's request, the Retention Amount can also be recovered at the rate of 10% of the gross amount, progressively, from each of the running bills of the Vendor till the total amount of the required retention amount is collected.

In case, Vendor opts cash deduction from RA bills in the beginning & subsequently submit 5% of the Contract Value as Retention amount in any form as mentioned above, then refund of deducted retention amount may be permitted to Vendor.

Note: BHEL will not be liable or responsible in any manner for the collection of interest or renewal of the documents or in any other matter connected therewith.

4.2.3 Refund of Retention Amount shall be as follows:

Retention amount shall be released after successful completion of supply and along with last RA Bill. Retention amount shall be released after deduction all expenses/ other amounts due to BHEL under the contract/ other contracts entered into with them (Vendor) by BHEL.

4.3 Paying Authority shall be **Construction Manager**, **BHEL 1x800 MW**, **NTPC Sipat Project**, **District – Bilaspur**, **Chhattisgarh**.

4.4 Performance Security Clause:

- a) Performance Security shall be 5% of Contract value within 15 days from the date of issuance of Purchase order.
- b) In case of increase in contract value, additional 5% of differential/increased amount shall be submitted by Contractor before payment of next RA Bill due.
- c) Performance Security may be accepted in the following forms:
 - i. Cash (as permissible under the extant Income Tax Act).
 - ii. Local cheques of Scheduled Banks (subject to realization)/ Pay Order/ Demand Draft/ Electronic Fund Transfer in favour of BHEL.
 - iii. Securities available from Indian Post offices such as National Savings Certificates, Kisan Vikas Patras etc. (held in the name of Contractor furnishing the security and duly endorsed/ hypothecated / pledged, as applicable, in favour of BHEL).
 - iv. Bank Guarantee from Scheduled Banks/ Public Financial Institutions as defined in the Companies Act. The Bank Guarantee format for Performance Security Amount shall be

TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter - IV: Terms of Payment

in the prescribed formats. The validity of BG shall be initially for the contract period (Including Extended Period) + Performance guarantee period of 12 months + 3 months claim period. The BG shall be extended up to completion of Performance guarantee period from the date of supply of last consignment.

- v. Fixed Deposit Receipt (FDR) issued by Scheduled Banks/ Public Financial Institutions as defined in the Companies Act (FDR should be in the name of the Vendor, a/c BHEL).
- vi. Insurance Surety Bonds.
- d) BHEL will not be liable or responsible in any manner for the collection of interest or renewal of the documents or in any other matter connected therewith.
- e) Refund of Performance Security amount shall be released after completion of Performance Guarantee period and after deduction of all expenses/ other amounts due to BHEL under the contract/ other contracts entered into with them (Vendor) by BHEL.

TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter - V: Welding & Radiography

5.0 WELDING, RADIOGRAPHY AND OTHER NON-DESTRUCTIVE TESTING, POST WELD HEAT TREATMENT

5.1 Welding:

- 5.1.1 Installation of equipment involves good quality welding, NDE checks, Post Weld Heat Treatment etc. Vendor's personnel engaged should have adequate qualification on the above works.
- 5.1.2 The method of welding will be indicated in the detailed drawing/documents. BHEL engineer will have the option of changing the method of welding as per site/customer requirement.
- 5.1.3 Before any welder is engaged on work, he shall be tested and qualified by BHEL/ Customer, though they may possess the previous certificate. BHEL reserves the right to reject any welder without assigning any reason. All the expenditure in testing/qualification of the contractor's welder shall be borne by contractor.
- 5.1.4 Unsatisfactory and continuous poor performance may result in discontinuation of concerned welder.
- 5.1.5 The welded surface shall be cleaned of slag and painted with primer paint to prevent rusting, corrosion. For these consumables like paint /primer etc. will be in the Vendor's scope.
- 5.1.6 Welding electrodes have to be stored in enclosures having temperature and humidity control arrangements. This enclosure shall meet BHEL specifications.
- 5.1.7 Welding electrodes, prior to their use, call for baking for specified period and will have to be held at specified temperature for specified period. Also, during execution, the welding electrodes have to be carried in portable ovens.

5.2 Non-Destructive Examination:

- 5.2.1 Vendor shall provide all resources and make all arrangements for the Radiographic Examination of welds for this work. For reasons of safety, invariably the radiography work will be carried out after the normal working hours and close of other site activities only. In this regard, the Vendor has to adhere to the safety rules / regulations laid by BARC authorities from time to time.
- 5.2.2 Radiography inspection of welds shall be performed in accordance with requirements and recommendation of BHEL engineer. The minimum quantum of radiographic inspection shall be as per provision of BHEL's documents. They may, however be increased depending upon the performance of the individual welder at the discretion of BHEL engineer/inspecting authority. Vendor shall also arrange the Ultrasonic Testing (UT) equipment with recording facility at his own cost. UT shall be done as per requirement of BHEL / Customer. Records of UT shall be produced & submitted to as per BHEL requirement.
- 5.2.3 All X-Ray / Gamma Ray films of weld joints shall be preserved properly and be handed over to BHEL.
- 5.2.4 The field welded joints shall be subjected to Dye-Penetrant/MPT/RT/ other Non-Destructive Examination as specified in the respective engineering documents/ as instructed by BHEL.

TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter - V: Welding & Radiography

- 5.2.5 Where required, surface preparation, like smooth grinding of welded area, prior to RT/UT etc. shall be done. It may also become necessary to adopt inter-layer Radiography/MPT/UT depending upon the site/ technical requirement necessitating interruptions in continuity of the work and making necessary arrangements for carrying out the above work. The Vendor shall take all this into account in his offer. The required NDT method/procedure will be decided by BHEL engineer.
- 5.2.6 For carrying out Ultrasonic Testing of welding joints of large size, it will be necessary to prepare surface by grinding and buffing a smooth finish and contour as necessary. The Vendor's scope of work includes such preparation as incidental to work.
- 5.2.7 No separate payment for any NDE activities is envisaged. Accordingly, the offered rate shall be inclusive of cost of all NDE.

5.3 Heat Treatment:

- 5.3.1 For the purpose of temperature recording of stress relieving process, thermocouples have to be attached to the weld joint. The number of temperatures measuring points and locations shall be as per the standards of BHEL. Thermocouples have to be attached using capacitor discharge type portable thermocouple attachment unit. Vendor shall arrange sufficient number of thermocouple attachment units.
- 5.3.2 Vendor should provide temperature indicator/temperature recorder for measuring temperature during pre-heating for welding or for controlling temperature of metal for hot correction etc. The temperature recorders should be preferably of solid-state type.
- 5.3.3 Heat treatment may require to be carried out at any time (day or night) to ensure the continuity of the process. The Vendor shall make all necessary arrangements including labourer required for the same as per directions of BHEL.
- 5.3.4 In certain cases, only, the Pre-Heating of weld joints may be called for. Vendor has to comply the requirement as part of the work.
- 5.3.5 For weld joints of heavy structural sections, if heat treatment is required, the same shall be carried out as part of the work.
- 5.3.6 Checking effectiveness of stress relieving by hardness tests (by digital hardness tester or other approved test methods as per BHEL engineer's instruction) including necessary testing equipment's is within the scope of the work / specification.
- 5.3.7 Preheating, Inter-Pass Heating, Post Weld Heating and Stress Relieving after welding (as applicable) shall be performed by the Vendor in accordance with BHEL Engineer's instructions. Where the electric resistance heating method is adopted Vendor shall make all arrangement including heating equipment with automatic recording devices, all heating elements, thermocouples and attachment units, graph sheets, thermal chalks, & insulating materials like mineral wool, asbestos cloth, ceramic beads, asbestos ropes etc, required for all heating and stress relieving works.
- 5.3.8 All the recorded graphs for heat treatment shall be handed over to BHEL/ IBR /Inspection

TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter - V: Welding & Radiography

authorities and due clearances shall have to be obtained.

5.3.9 Results of these processes shall be verified/validated as per requirements of BHEL / client.

TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter - VI: Preservation & Protection of Materials and Components

6.0 Preservation & Protection of Materials and Components

- At all stages of work, Equipment's/Materials in the custody of Vendor will have to be preserved as per the instructions of BHEL. Necessary preservation agents including the primer & paint, for the above work shall be provided by the Vendor.
- 6.2 The Vendor shall make suitable security arrangements including employment of security personnel and ensure protection of all materials/ equipment in their custody and installed equipment's from theft/fire/pilferage and any other damages and losses.
- Vendor shall be solely responsible for preservation and safety of material at their works. Vendor shall refurbish/replenish the material in case of any loss of material, without any cost to BHEL.

TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter - VII: Exclusion

7.0 Exclusion in the scope of work

- 7.1 Supply of Permanent Erection Bolts.
- 7.2 Supply and fabrication of Electro Forged GI Gratings, MS Gratings.
- 7.3 Supply and fabrication of Stainless-Steel Items
- 7.4 Supply and fabrication of Handrail, Deck sheet & Cladding sheet.
- 7.5 Supply and fabrication of Mill Bunker shell, Silo, hopper and ring beam.
- 7.6 Supply and fabrication of Space frames.

8.1 Price Bid Clause:

Bidder has to quote for 'Package A' in price Bid.

8.1.1 **BOQ** along with weightage for Package A is mentioned hereunder:

ST NO	Item Description for Package-A	UoM	Qty	Wtg.
2300	STRUCTURAL WORKS: Structural steel works including all labour, material (unless otherwise specified in BOQ/contract specification), equipments unless otherwise specified, transportation, handling etc. at all level as per specification, drawings and as directed by engineer - in - charge.			
A2301	Supply, Fabrication (shop fabricated in customer approved shop as per specification) and supply of Medium and High Tensile structural steel (Grade designation E350 Quality B0 (Fully killed), conforming to IS 2062. Plates beyond 40mm thickness shall be vacuum degassed & furnace normalised and shall also be 100% ultrasonically tested as per ASTM –A578 level BS2.) with rolled section / built up section / combination of both conforming to IS:2062, pipes conforming to IS:1161/ IS:1239, chequered plate conforming to IS: 3052, mild steel rounds, monorails, stays, safety chains, ladders, MS grating etc. in columns, beams, gantry girders, bunkers, silos, hoppers, roof trusses, portals, laced purlins, space frames, hangers, struts, monorails, galleries, stiffeners, wall beams, sheeting runners, brackets, stub columns, bracings, cleats, trestles, base plates, splice plates, chequered plate flooring, decking and seal plates, steel frame grid over false ceiling, walkway platforms, ladders, stairs, stringers, treads, landings, hand-rails etc., collection of steel from stores, fabrication, straightening, cutting, bending, rolling, grinding, machining, drilling, welding, electrodes and other consumables, alignment, (weight of erection bolts, nuts and welds not payable), assembly, edge preparation, preheating (min preheat and interpass temperature of 20° C for welding upto 20 mm & 100° C for welding over 20 mm and upto 63 mm & 120° C for thickness over 63 mm & use of low hydrogen/ radiogenic electrodes), post heating, testing of welders, inspection of welds, visual inspection, non destructive and special testing, rectification and correction of defective welding works, production test plate, inspection and testing, erection scheme, protection against damage in transit, stability of structures, installation of temporary structures, setting column bases, surface preparation by means of manual or mechanical power tools as per IS:1477 part 1, rectification, dismantling and removal of all temporary structures (weight of temporary st	MT	9,920	0.9289823899

TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter - VIII: Price Bid and Modality of Award

ST NO	Item Description for Package-A	UoM	Qty	Wtg.
	preparation and primer). (Material shall be in Vendor scope)			
A2302	Extra over ST NO. A2301 for blast cleaning of steel structures to near white metal surface (Sa 2 1/2) finish of ISO 8501-1 with surface profile 40-60 Micron confirming to IS:1477 (Part I & II, latest revision) all complete as per specification. Providing and application of one coat of primer consisting of inorganic zinc (ethyl) silicate primer coat (having minimum 80% of metallic Zinc content in dry film, solid by volume minimum 60% ±2%) minimum 70 micron total dry film thickness (DFT) all complete.(The primer coat shall be applied in shop immediately after blast cleaning by airless spray technique. Zinc dust composition and properties shall be Type-II as per ASTM D520-00).	МТ	9,920	0.0315983685
A2305	Providing and applying intermediate coat of two component polyamide cured epoxy with MIO Content (containing lamellar MIO minimum 30% on pigment, solid by volume minimum 80% ±2%) of minimum 100 micron DFT on steel surfaces already having primer coats, of approved make and shade to achieve an even shade including protection and cleaning, scaffolding etc. all complete (This coat shall be applied in shop after an interval of minimum 24 hours (from the application of primer coat) by airless spray technique.).	МТ	9,920	0.0196308796
B2305	Providing and applying Top coat of two pack aliphatic Isocyanate cured acrylic finish paint (solid by volume minimum 55% ±2%) with Gloss retention (SSPC Paint Spec No 36, ASTM D 4587, D 2244, D 523) of Level 2 (after minimum 1000 hours exposure, Gloss loss less than 30 and colour change less than 2.0 ΔE) and minimum 70 micron DFT on steel surfaces already having primer coats of approved make and shade to achieve an even shade including protection and cleaning, scaffolding etc. all complete (This coat shall be applied in shop after an interval of minimum 24 hours (from the application of primer coat) by airless spray technique.).	МТ	9,920	0.0197883620

8.2 Modality of award

- i. The total scope of work is being divided into Two (02) packages. Each package shall be awarded to different Agency on price matching philosophy, as mentioned hereunder.
- ii. The subject tender shall be awarded in the following mode, w.r.t. extant policy/ guideline and statutory rules.
 - a. <u>Bidders shall quote "Total Price" (excluding GST</u>) for 'Package-A' in Rupees in VOL-II-Price-Bid at BHEL E-procurement Portal. Any other entry elsewhere in the offer of the bidder shall

TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter - VIII: Price Bid and Modality of Award

be treated as Null and Void.

b. Price bids of qualified bidders shall be evaluated for **'Package-A'**. Based on the "Total Price (exclusive of GST)" all qualified Bidders shall be aligned in order of Price Competitiveness (i.e. L-1, L-2, L-3 and henceforth).

c. Package-A & Package-B shall be awarded as per following steps:

Step-1: Package A will be awarded to L-1 Bidder (irrespective of whether L1 bidder is MSE or Non MSE), with acceptable L-1 rates to BHEL.

Step-2: For the award of Package B:

• Case: I - L-1 Bidder is MSE.

Package B shall be counter offered to the other bidders in the order of Price Competitiveness on Finalized L-1 rates (i.e. L-2, L-3 and henceforth).

• Case: II - L-1 Bidder is non -MSE.

- (i) Purchase preference shall be given to MSE-MII bidders falling within 15% margin of purchase preference in the order of price competitiveness, in line with Office Order No. F. No. DPE/3(3)/10-Fin dated 29.05.2023 forwarded by Department of Public Enterprises against Department of Expenditure 0 M No. F.1/4/2021-PPD dated 18.05.2023. In case of subsequent orders issued by the nodal ministry, changing the definition of MSE, the same shall be applicable even if issued after issue of this NIT, but before opening of Part-II bids against this NIT.
- (ii) In case none of the MSE-MII bidders, falling within 15% margin of purchase preference, accepts to match the L1 rate, Package B shall be counter offered to remaining bidders in the order of price competitiveness.
- (iii)In case none of the MSE-MII bidders falls within 15% margin of purchase preference, Package B shall be counter offered to bidders in the order of price competitiveness.
- (iv) The bidder accepting the L1 rates shall be considered for awarding of Package B. The unit rates of Package A as derived from L-1 rates shall be applicable for unit rates of Package B and accordingly Total awarded value of Package B shall be calculated.

Step – 3: In case, none of the bidders agrees to match the finalized L-1 rates for Package-B, then BHEL, at its discretion reserves the right to 'not to award the Package-B' **or** 'award Package B to L-1 Bidder (to whom Package A is awarded) subject to the fulfilment of "annual production capacity" criteria for the execution of the package.

8.3 Instructions to the bidders

I. BHEL has pre-fixed the Weightage/Factor as detailed above in this chapter for deriving the Unit Rates. By multiplying BHEL pre-fixed Weightages / Factor and the total quoted prices; Total amount of individual items shall be derived. Unit Rate/Item Rate shall be arrived upon dividing

TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter - VIII: Price Bid and Modality of Award

- the total amount of individual items and the weight of the individual item. Unit Rate/Item Rate thus arrived shall be rounded off to two decimal places.
- II. Bidders to note that the subject tender is an item rate contract. Payment shall be made for the actual quantities of work executed at the unit rate arrived above.
- III. For the convenience of bidders, BHEL has issued an excel sheet with all the requisite formulae as described above. However, the referred excel sheet shall not form part of contract document. Further, this sheet should not be uploaded at the e-Portal.
- IV. **Delivery Terms:** Suppliers shall quote on F.O.R. Destination basis (including Freight, Packaging and Forwarding charges). Offers other than F.O.R. Destination Basis will not be accepted by BHEL.
- V. **Liquidated Damages/Penalty:** LD shall be 0.5% of basic value of the undelivered / delayed portion per week of delay or part thereof subject to a maximum of 10% of the total contract value (i.e. excluding elements of taxes). For this purpose, the period of delay shall be the delay attributable to the Fabricator for the completion of work as per contract. Contract Value for this purpose, shall be the total Purchase order value inclusive of Quantity Variation and exclusive of Extra Works, Supplementary/Additional Items & PVC, if any.
- VI. **Short Closure:** BHEL may short close the contract at any stage of the contract/extended period without assigning any reasons to the bidder.
- VII. Bidder shall necessarily submit the following details, along with bid document, in the given formats:
 - a. Duly Filled Vendor's Proposal and Evaluation Report. Format P4F1R0 Annexure-3.
 - b. Duly Filled Vendor Questionnaire. Format P4F2R0 Annexure-4.
 - c. Valid Factory Registration certificate.
 - d. Overall Organization Chart with Manpower details (Design, Manufacturing, Quality etc.).
 - e. Supply reference list indicating similar product supply order reference no., customer name, rating of product, date /year of supply, date / year of commissioning as applicable.
 - f. Source of Raw Material.
 - g. List of Qualified Welder and NDT personnel with Vendor.
 - h. List of Manufacturing Equipment available with vendor.
 - i. List of Testing Equipment available with vendor.
 - j. Manufacturing process execution plan with flow chart indicating various stages of manufacturing from raw material to finished product including outsourced process, if any.
 - k. Details of Outsourced Manufacturing Processes, if any.
 - l. Quality control exercised during receipt, in-process & final inspection.
 - m. Product Satisfactory performance feedback letter/End user Certificate.
 - n. Copy of ISO 9001 Certificate.
 - o. Compliance of Statutory requirements (As applicable).
 - p. The factory of the bidders shall be inspected by BHEL in line with the **TENTATIVE REQUIREMENT FOR FACTORY FOR FABRICATION OF STEEL STRUTURES** provided under **Annexure-A.** The bidders complying to all the necessary requirements as mentioned in the Annexure only shall be considered for the final inspection by BHEL and NTPC.
 - q. After inspection of the Factory by BHEL, a team of members comprising of BHEL & NTPC may visit fabrication shop for checking eligibility/competency of shop. Approval from BHEL/NTPC is required before start the fabrication job. In case of any discrepancy, Vendor shall comply as per BHEL/NTPC requirement at any stage of job.

TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter - IX: Taxes and Duties

9.0	TAXES & DUTIES
9.1	The contractor shall pay all (save the specific exclusions as enumerated in this clause) taxes, fees, license, charges, deposits, duties, tools, royalty, commissions, other charges, etc. which may be levied on the input goods & services consumed and output goods & services delivered in course of his operations in executing the contract. In case BHEL is forced to pay any of such taxes/duties, BHEL shall have the right to recover the same from his bills or otherwise as deemed fit.
	However, provisions regarding GST on output supply (goods/service) and TDS/TCS as per Income Tax Act shall be as per following clauses.
9.2	GST (Goods and Services Tax)
9.2.1	GST as applicable on output supply (goods/services) are excluded from contractor's scope; therefore, contractor's price/rates shall be exclusive of GST. Reimbursement of GST is subject to compliance of following terms and conditions. BHEL shall have the right to deny payment of GST and to recover any loss to BHEL on account of tax, interest, penalty etc. for non-compliance of any of the following condition.
9.2.2	The admissibility of GST, taxes and duties referred in this chapter or elsewhere in the contract shall be limited to direct transactions between BHEL & its Contractor. BHEL shall not consider GST on any transaction other than the direct transaction between BHEL & its Contractor.
9.2.3	Contractor shall obtain prior written consent of BHEL before billing the amount towards such taxes. Where the GST laws permit more than one option or methodology for discharging the liability of tax/levy/duty, BHEL shall have the right to adopt the appropriate one considering the amount of tax liability on BHEL/Client as well as procedural simplicity with regard to assessment of the liability. The option chosen by BHEL shall be binding on the Contractor for discharging the obligation of BHEL in respect of the tax liability to the Contractor.
9.2.4	Contractor has to submit GST registration certificate of the concerned state. Contractor also needs to ensure that the submitted GST registration certificate should be in active status during the entire contract period.
9.2.5	Contractor/Vendor has to issue Invoice/Debit Note/Credit Note indicating HSN/SAC code, Description, Value, Rate, applicable tax and other particulars in compliance with the provisions of relevant GST Act and Rules made thereunder.
9.2.6	Vendor has to submit GST compliant invoice within the due date of invoice as per GST Law. In case of delay, BHEL reserves the right of denial of GST payment if there occurs any hardship to BHEL in claiming the input thereof. In case of goods, vendor has to provide scan copy of invoice & GR/LR/RR to BHEL before movement of goods starts to enable BHEL to meet its GST related compliances. Special care should be taken in case of month end transactions.

TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter - IX: Taxes and Duties

9.2.7	Vendor has to ensure that invoice in respect of such services which have been provided/completed on or before end of the month should not bear the date later than last working day of the month in which services are performed.					
	Subject to other provisions of the contract, GST amount claimed in the invoice shall be released on fulfilment of all the following conditions by the Contractor: - a. Supply of goods and/or services have been received by BHEL. b. Original Tax Invoice has been submitted to BHEL. c. Contractor/ Vendor has submitted all the documents required for processing of bill as per contract/ purchase order/ work order.					
9.2.8	 d. In cases where e-invoicing provision is applicable, vendor/contractor is required to submit invoice in compliance with e-invoicing provisions of GST Act and Rules made thereunder. e. Contractor has filed all the relevant GST return (e.g. GSTR-1, GSTR-3B, etc.) pertaining to the invoice submitted and submit the proof of such return along with immediate subsequent invoice. In case of final invoice/ bill, contractor has to submit proof of such return within fifteen days from the due date of relevant return. f. Respective invoice has appeared in BHEL's GSTR - 2A for the month corresponding to the month of invoice and in GSTR-2B of the month in which such invoices has been reported by the contractor along with status of ITC availability as "YES" in GSTR-2B. Alternatively, BG of appropriate value may be furnished which shall be valid at least one month beyond the due date of confirmation of relevant payment of GST on GSTN portal or sufficient security is available to adjust the financial impact in case of any default by the contractor. g. Contractor has to submit an undertaking confirming the payment of all due GST in respect of invoices pertaining to BHEL. 					
9.2.9	Any financial loss arises to BHEL on account of failure or delay in submission of any document as per contract/purchase order/work order at the time of submission of Tax invoice to BHEL, shall be deducted from contractor's bill or otherwise as deemed fit.					
9.2.10	TDS as applicable under GST law shall be deducted from contractor's bill.					
9.2.11	Contractor shall comply with the provisions of e-way bill wherever applicable. Further wherever provisions of GST Act permit, all the e-way bills, road permits etc. required for transportation of goods needs to be arranged by the contractor.					
9.2.12	Contractor shall be solely responsible for discharging his GST liability according to the provisions of GST Law and BHEL will not entertain any claim of GST/interest/penalty or any other liability on account of failure of contractor in complying the provisions of GST Law or discharging the GST liability in a manner laid down thereunder.					
9.2.13	In case declaration of any invoice is delayed by the vendor in his GST return or any invoice is subsequently amended/altered/deleted on GSTN portal which results in any adverse financial implication on BHEL, the financial impact thereof including interest/penalty shall be recovered from the Contactor's due payment.					

TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter - IX: Taxes and Duties

9.2.14	Any denial of input credit to BHEL or arising of any tax liability on BHEL due to non-compliance of GST Law by the Contractor in any manner, will be recovered along with liability on account of interest and penalty (if any) from the payments due to the Contactor.										
9.2.15	In the event of any ambiguity in GST law with respect to availability of input credit of GST charged on the invoice raised by the contractor or with respect to any other matter having impact on BHEL, BHEL's decision shall be final and binding on the contractor.										
	Variatio	Variation in Taxes & Duties:									
	Any upward variation in GST shall be considered for reimbursement provided supgoods and services are made within schedule date stipulated in the contract or appeared extended schedule for the reason solely attributable to BHEL. However downward variable be subject to adjustment as per actual GST applicability.										
9.2.16	output service/goods after price l. The reimbursement under this and its contactor only and within										
	In case any new tax/levy/duty etc. becomes applicable after the date of Bidder's offer labefore opening of the price Bid, the Bidder/Contractor must convey its impact on his produly substantiated by documentary evidence in support of the same before opening of probid. Claim for any such impact after opening the price bid will not be considered by BHEL reimbursement of tax or reassessment of offer.										
9.3	Income '	Income Tax:									
	TDS/TCS as applicable under Income Tax Act, 1961 or rules made thereunder shall be deducted/collected from contractor's bill.										
9.4	List of st	ate wise GSTIN Nos. of BHEL is as follows:									
	Sl. No	Projects under state	GSTIN								
	1	Andhra Pradesh	37AAACB4146P7Z8								
	2	Bihar	10AAACB4146P1ZU								
	3	Chhattisgarh	22AAACB4146P1ZP								
	4	Gujarat	24AAACB4146P1ZL								
	5	Jharkhand	20AAACB4146P5ZP								
	6	Madhya Pradesh	23AAACB4146P1ZN								
	7 Maharashtra 27AAACB4146P1ZF										
	8	Orissa	21AAACB4146P1ZR								
	9	Telangana	36AAACB4146P1ZG								

$$\label{eq:tensor} \begin{split} & \text{TECHNICAL CONDITIONS OF CONTRACT (TCC)} \\ & \text{ANNEXURE} - A: \text{Tentative Requirement for Factory} \end{split}$$

T	TENTATIVE REQUIREMENT FOR FACTORY FOR FABRICATION OF STEEL STRUTURES					
Sr. No	Characteristic		Check List			
1	License a		Availability of factory registration license, GST Registration and other statutory licenses/permissions etc.			
2	Quality management	a	Availability of work instruction/procedures for critical activities & its implementations.			
	-		ISO 9001:2008 or equivalent valid certification. Availability of Effective System of Internal Audit.			
		С	Incoming raw material acceptance -MTC review records available			
3	Raw Material control	b	Availability of material correlation/identification procedures & its implementations by hard punching with protective coating/by record keeping/painting etc.*			
		С	Storage/stacking of raw material-in organized manner or elevated platform with proper identification.			
	4 Material handling		Availability of EOT crane/ Gantry Crane of required capacity to handle maximum Load required for movement.			
4			Availability of gantry cranes/Hydra/other handling equipment's capable to handle proposed heaviest component (if required other than EOT crane)			
	Handling of weld consumables		Availability of calibrated baking oven, holding oven & portable ovens (in sufficient quantities)			
5			Proper storage of weld consumables or racks & other controlled conditions.			
		С	Weld consumables handling: Issue/return of electrodes from store properly documented/recorded.			
		a	Availability of qualified WPS & PQR.			
6	Welding	b	Availability of sufficient no of qualified welders.			
O	qualification		Availability of welder performance monitoring/defect rate monitoring systems.			
7	Quality Records	a	Randomly on verification of documents for one or two order executed, availability of proper quality related documents.			
	8 Machinery c		Availability of sufficient no of SAW welding machines.			
			Availability of sufficient number of GTAW welding machines.			
8			Availability of sufficient number of welding machinery-SMAW/GTAW/FCAE etc.			
		d	Availability of CNC plasma/torchy cutting machines/profile cutting machines.			

TECHNICAL CONDITIONS OF CONTRACT (TCC) ANNEXURE – A : Tentative Requirement for Factory

Sr.	Characteristic	/IENT	F FOR FACTORY FOR FABRICATION OF STEEL STRUTURES Check List		
No	1		GASSA ZIBE		
	e f		Availability of PUG/Gas cutting machines		
			Availability of radial drilling machine, lath Machine & rolling machine-capacity matching to proposed thickness & size of component.		
			Availability of weld edge preparation/bevel end cutting machines		
		h	Availability of CNC multi axis drilling machine-at least two axis drilling simultaneously and end milling machine-capacity matching to proposed size/thickness of component.		
0	Spare/Inspection	a	Availability of said levelled floor for trail assembly adequate for proposed size of components with required material handling capacity		
9	n Area	b	Availability of sufficient size of covered shed with concrete platform for fabrication activities.		
		a	Availability of Heat Treatment /Stress Relieving facility-outsourced to other agency/In house facility.		
9	NDT/HEAT treatment/hydro/ leak test facility	b	Availability of Beam straightening machine		
		С	Availability of DPT/MPI facility-in house /outsourced to other agency		
		d	Availability of RT facility-in house/outsourced (as applicable)		
			Availability of UT facility-in house/outsourced (however done inside vendors own works)		
			Availability of RT film viewer/dark room, densitometer reference photograph etc. if RT is done		
		a	Availability of qualified & experience manpower for quality.		
10	Professional	b	Availability of qualified welding inspectors.		
10	qualification/qual ity manpower	С	Availability of DP/MPT Level II qualified personal.		
		d	Availability of RT level II qualified personal if applicable.		
		e	Availability of UT level II qualified personal if required.		
		a	Availability of In house/outsourced testing facilities for chemical testing by Spectro/PMI.		
11	Testing facility	b	Availability of In house/outsourced testing facilities like UTS% elongation/ben/impact testing /hardens etc.		

TECHNICAL CONDITIONS OF CONTRACT (TCC) ANNEXURE – A : Tentative Requirement for Factory

T	TENTATIVE REQUIREMENT FOR FACTORY FOR FABRICATION OF STEEL STRUTURES					
Sr. No	Characteristic		Check List			
	c		Availability of calibrated tape/laser beam instruments to measure long column length for proto /assembly			
		d	Availability of calibrated weld gauge, Vernier, micrometer & measuring instruments			
		e	Availability of calibration status of major equipments and measuring instruments.			
12	Surface cleaning & painting		Availability of covered shot/grit blasting facility with air compressor, mechanism to segregate fine shot (Sievers) shots/grits re-collection mechanism, surface compactor/surface roughness meter etc.			
			Availability of in-house painting facility (separate covered area) airless gun for painting etc.			
		с	Availability of in-house testing facility, paint thickness & paint adhesion.			

TECHNICAL CONDITIONS OF CONTRACT (TCC) ANNEXURE – B : PRICE VARIATION COMPENSATION

B.0 PRICE VARIATION COMPENSATION (PVC)

PVC shall be applicable for entire contract period and extended period if any. For balance items the awarded rates mentioned therein shall remain firm for entire contract period/extended period if any.

- B.1.1 In order to take care of variation in cost of execution of work on either side, due to variation in the index of LABOUR, HIGH SPEED DIESEL OIL, WELDING ROD, CEMENT, STEEL, PAINT MATERIALS, Price Variation Formula as described herein shall be applicable
- B.1.2 85% component of Contract Value shall be considered for PVC calculations and remaining 15% shall be treated as fixed component. The basis for calculation of price variation in each category, their component, Base Index, shall be as under:

SL NO.	CATEGORY	INDEX/ AVERAGE MINIMUM WAGE	PERCENTAGE COMPONENT ('K') FABRICATION Material in Vendor scope
i)	LABOUR (ALL	'MONTHLY ALL-INDIA AVERAGE CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL	17
	CATEGORIES)	WORKERS' published by Labour Bureau, Ministry of Labour and Employment, Government of India. (Website: labourbureau.nic.in)	
ii)	WELDING ROD	Name of Commodity: MANUFACTURE OF BASIC METALS Commodity Code: 1314000000	5
iii)	HIGH SPEED DIESEL	Name of Commodity: HSD Commodity Code: 1202000005	2
iv)	STEEL (Structural)	Name of Commodity: MILD STEEL: LONG PRODUCTS Commodity Code: 1314040000	57
V)	PAINT	Name of Commodity: PAINT Commodity Code: 1310050000	4

- B.1.3 As per the 'MONTHLY WHOLE SALE PRICE INDEX' for the respective Commodity and Type, published by Office of Economic Adviser, Ministry of Commerce and Industry, Government of India. (Website: eaindustry.nic.in). Revisions in the index or commodity will be re-adjusted accordingly.
- B.1.4 Payment/recovery due to variation in index shall be determined on the basis of the following notional formula in respect of the identified COMPONENT ('K') viz LABOUR, HIGH SPEED DIESEL OIL, WELDING ROD, CEMENT, STEEL, PAINT, MATERIALS.HSD

TECHNICAL CONDITIONS OF CONTRACT (TCC) ANNEXURE – B : PRICE VARIATION COMPENSATION

 $P = K \times R \times (X_N - X_0)$

Xo

Where,

- P = Amount to be paid/recovered due to variation in the Index for Labour, High Speed Diesel Oil, Welding Rod, Paint, Cement, Steel and Materials
- K = Percentage COMPONENT ('K') applicable for Labour, High Speed Diesel Oil, Welding Rod, Paint, Cement, Steel and Materials
- R = Value of work done for the billing month (Excluding Taxes and Duties if payable extra)
- X_N = Revised Index for Labour, Revised Average Minimum Wages for Labour, Revised Index for High Speed Diesel Oil, Welding Rod, Paint, Cement, Steel and Materials for the billing month under consideration
- Xo = Index for Labour, Average Minimum Wages for Labour, Index for High Speed Diesel Oil, Welding Rod, Paint Cement, Steel and Materials as on the Base date
- B.1.5 PVC shall not be payable for Supplementary/Additional Items, Extra works. However, PVC will be payable for items executed under quantity variation of BOQ items under originally awarded contract.
- B.1.6 Base date shall be the calendar month of the 'last date of bid submission'.
- B.1.7 The Vendor shall furnish necessary monthly bulletins in support of the requisite indices from the relevant websites along with his Bills.
- B.1.8 The contractor will be required to raise the bills for price variation payments on a monthly basis along with the running bills irrespective of the fact whether any increase/decrease in the index for relevant categories has taken place or not. In case there is delay in publication of bulletins (final figure), the provisional values as published can be considered for payments and arrears shall be paid/recovered on getting the final values.
- B.1.9 PVC shall be applicable for the entire original contract period plus the extended period, i.e. for the complete execution period, as follows:
 - i) PVC shall not be applicable for time extension provided for the delays solely attributable to the contractor. No PVC is payable during the period of Provisional Time Extension till grant of final time extension. Applicability of PVC will be decided at the time of grant of final time extension.
 - ii) The total amount of PVC shall not exceed 15% of the cumulatively executed contract value. Executed contract value for this purpose is exclusive of PVC, ORC, Supplementary/Additional Items and Extra works except items due to quantity variation.
 - iii) Raw material procurement cycle is assumed to be **45 days** from the date of availability of drawings, with fabrication to be completed within the next **45 days**, i.e., a total of **90 days** from the availability of drawings. The vendor has to submit a **three-month rolling plan** for procurement of raw materials in advance to BHEL.

TECHNICAL CONDITIONS OF CONTRACT (TCC) ANNEXURE – B : PRICE VARIATION COMPENSATION

Depending on the availability of drawings, the asking rate of fabrication is assumed to be a **minimum of 600 MT/month**. PVC shall be applicable **based on the indices of the running month** for the material fabricated in that month, considering a minimum fabrication of **600 MT**.

Any shortfall in the fabricated tonnage from **600 MT**, due to reasons attributable to the vendor, shall be **earmarked/fixed** for PVC using the indices of the month in which the shortfall occurred.

If fabrication exceeds **600 MT (excluding backlog)** in a given month, PVC **will** be applicable to the actual tonnage fabricated in that month.

Let's assume the following scenario for a vendor working under this clause:

Given Data:

- Date of availability of drawings: 1st January 2025
- Raw material procurement time: 45 days (until 15th February 2025)
- Fabrication time: Next 45 days (until 31st March 2025)
- Minimum expected fabrication rate: 600 MT/month
- Price Variation Compensation (PVC): Based on indices of the fabrication month

Case 1: Vendor Meets the Minimum Requirement (600 MT)

- Suppose in **March 2025**, the vendor fabricates **600 MT** as expected.
- The PVC will be calculated **based on March 2025 indices** for the full 600 MT.

Case 2: Vendor Fabricates More Than 600 MT (e.g., 750 MT)

- Suppose in **March 2025**, the vendor fabricates **750 MT** (without any backlog from previous months).
- The PVC will be applicable to the entire 750 MT, using the indices of March 2025.

Case 3: Vendor Fabricates Less Than 600 MT (e.g., 500 MT) Due to Its Own Reasons

- Suppose in March 2025, the vendor fabricates only 500 MT due to internal delays.
- Since the clause mandates a **minimum of 600 MT**, the shortfall of **100 MT** will be fixed for PVC using the **March 2025 indices**.
- Even if the vendor compensates for this shortfall in April, the **PVC for the shortfall will still** be calculated using March indices, not April's.

Case 4: Vendor Fabricates 500 MT in March but Completes Backlog in April

- Suppose in **March 2025**, the vendor fabricates **500 MT** (shortfall: 100 MT).
- In **April 2025**, the vendor fabricates **700 MT** (600 MT regular + 100 MT backlog from March).
- March 2025 PVC indices will still apply to the 100 MT shortfall, while the remaining 600 MT of April's fabrication will be compensated using April 2025 PVC indices.