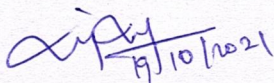


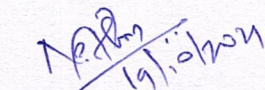
SPECIAL CONDITION ANNEXURE – A

PR No.: 129788747


1. The indented items are required for NPCIL / GHAVP -1 & 2 and Fleet, 700MWe Steam Generator Project.
2. Two-part bid, open tender to be floated.
3. **End Use and End User Certificates will not be provided by BHEL.**
4. Supply of Seamless steel pipe as per DIN EN 10216-2 Grade 1.5415(16Mo3) and technical specification **TDC-D157-001 Rev 02(applicable for Fleet SG also)**. Supplier to confirm.
5. Supplier to give clause by clause confirmation for all clauses mentioned in TDC. Deviations shall be mentioned in the offer itself.
6. **For offer acceptance**, Suppliers should have the capability and experience to produce the alloy steel tubes / pipes as per quality standards. Also, Supplier should have supplied the alloy steel tubes / pipe for the nuclear application / Nuclear Power Corporation of India Limited / any Thermal Power station.
7. **As a documentary proof of supplier's experience** in manufacturing the intended items, Signed Test Certificates (Signed by Customer/TPI), Shipping release document/ supply invoice copy with specifications and details of Customer shall be submitted along with offer.
8. Offers received will be evaluated by BHEL and NPCIL. Final acceptance of the offers will be based on NPCIL recommendation.
9. Supplier has to comply with the generic Quality Plan- QP-16Mo3 Pipe-01, Rev.01(Applicable for Fleet SG also) enclosed with the indent.
10. supplier has to submit the following Quality documents for review and approval from BHEL and NPCIL.
 - Quality Assurance Plan(QAP) in line with Generic Quality Plan
 - Manufacturing Process Plan(MPP) & Heat Treatment Plan (HT Plan)
 - Material Sampling and Testing Plan(MSTP) & Hydro test Procedure
 - NDE Procedures and Technique sheets & Report Formats
11. The actual production of material is permitted only after approval of all documents required for manufacturing / inspection / testing activities by BHEL and NPCIL.


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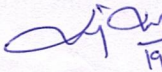

Materials Planning

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SPECIAL CONDITION ANNEXURE – A

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12. Inspection agency for imports are BHEL & NPCIL or NPCIL appointed third party inspection (TPI) agency. Inspection agency for indigenous supply are BHEL and NPCIL.
13. Chemical composition and mechanical tests shall be carried out in labs certified as per ISO/IEC 17025 or NABL / Government approved labs.
14. Non-destructive examination shall be performed by Ultrasonic Examination only as per clause No:8.1 of TDC-D157-001 Rev 02.
15. Leak Tightness Test shall be performed by Hydrostatic Test only as per clause No:9.0 of TDC-D157-001 Rev 02
16. Supplier shall submit Test Certificates of finished materials for our review. Dispatch clearance will be given after acceptance of Test Certificates by BHEL & NPCIL.
17. Documentation: Three sets of documents containing (i.) Test Certificates and respective test reports (ii.) copies of the approved quality documents and test procedure, (iii.) design change requisitions (if any) and (iv.) Drawing etc. to be provided along with the supply of items.
18. All the items shall be procured from single source on full package basis.
19. Supplier to submit his technical and commercial bid conforming to the above points as given in this annexure.


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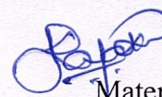
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