SPECIAL CONDITION ANNEXURE – A

PR No. 124756869

- 1. Two-part bid. Open tender to be floated.
- 2. The intended items are required for GHAVP 1 & 2 (700MWe SG) project site.
- 3. End Use and End User Certificates will not be provided by BHEL.
- 4. Supply of Small Grid Flats and Main Grid Flats (PR Item 10 to 460) as per DIN EN 10028-7 17440 1.4550, Drawing. No 3-93-170-05304/Rev.00 and NPCIL technical specification PC-M-963 Rev.01. Supplier to confirm.
- 5. Supply of Corrugated Strips, Central Vertical Strips and U Bend Supports (PR item 470 to 790) as per DIN EN 10028-7 17440 1.4550, Drawing, No 3-93-170-05311/Rev.00 and NPCIL technical specification PC-M-961 **Rev.01.** Supplier to confirm.
- 6. Supply of Spacer material (PR item 800) as per DIN EN 10028-2 16Mo3, Drawing. No 3-93-170-05305/Rev.00 and NPCIL technical specification PC-M-964 Annexure-1. The N₂ level shall be acceptable as per DIN EN 10028-2 i.e $\leq 0.012\%$. Supplier to confirm.
- 7. Supply of <u>Central Bar</u> and <u>Top & Bottom Plate</u> (PR item 810 to 820) as per DIN EN 10028-7 17440 1.4550/1.4571 and NPCIL technical specification PC-M-961 Rev.01. Supplier to confirm.
- 8. Supplier to give clause by clause confirmation for all clauses mentioned in NPCIL technical specification PC-M-961 Rev.01, PC-M-963 Rev.01 and PC-M-964 Rev.01- Annexure-1. Deviations shall be mentioned in the offer itself.
- 9. For offer acceptance suppliers should have the capability and experience to produce the intended items as per the quality standards mentioned in the respective drawings and NPCIL technical specifications. Supplier should have supplied the intended items for nuclear application / Nuclear Power Corporation of India Limited / any other nuclear power station. As a documentary proof of supplier's experience in manufacturing the intended items, Test Certificates for previous supplies with details of Customer, Third Party Inspection Agency etc. shall be submitted along with offer.
- 10. Offers received will be evaluated by BHEL and NPCIL. Final acceptance of the offers will be based on NPCIL recommendation.
- 11. Supplier has to comply with the Generic Approved Quality Plans enclosed with the indent.
- 12. Supplier has to submit Quality documents (QAP-Quality Assurance Plan, MPP-Manufacturing Process Plan, HTP-Heat Treatment Plan, MSTP-

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Page 1|2

Material Sampling and Testing Plan) and related test procedures as per QAP for approval.

- 13. The actual production of material is permitted only after approval of Quality Assurance Plan (QAP), Manufacturing Process Plan (MPP), and test procedures by BHEL and NPCIL.
- 14. Inspection agency for imports are BHEL & NPCIL or NPCIL appointed third party inspection (TPI) agency. Inspection agency for indigenous supply are BHEL and NPCIL.
- 15. For indigenous supply, chemical composition and mechanical tests to be carried out in NABL accredited laboratory only.
- 16. Supplier shall submit Test Certificates of finished material for our review. Dispatch clearance will be given after acceptance of Test Certificates by BHEL & NPCIL.
- 17. Three sets of documents containing (i.) Test Certificates and respective test reports (ii.) copies of the approved quality documents and test procedure, (iii.) DCR and (iv.) Drawing etc. to be provided along with the supply of raw material.
- 18. Quantity tolerance acceptable in total weight is '+1 %' and '-0 %'.
- 19. For item 10 to 790 and 810-820 shall be procured from single source on full package basis. Item 800 may be procured separately.

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Page 2 2