

CORRIGENDUM NO. 2

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| ○ Organization Chain | Bharat Heavy Electricals Limited SBD - Bangalore |
| ○ Tender ID | NIT_76472 |
| ○ Tender Reference Number | MANPBT0005/24.08.2023 |
| ○ Tender Title | Pre-Bid Tie-up for Design, Supply and Assembly of Floating System and Associated Anchoring & Mooring for development of 300MW AC Capacity Floating Solar Power Project at Rengali Reservoir at Angul district in the state of Odisha |
| ○ Corrigendum Type | Technical Corrigendum |
| ○ Corrigendum Title | Corrigendum-2 |
| ○ Description | Technical Clarification/Amendment |

| Technical Specification Clause | Description of Clause | BHEL Clarification/Amendment |
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| 6.3.7 | In order to increase longevity and prevent unexpected loss of buoyancy, the floating unit shall have an average material thickness of 3 mm and minimum 2.5 mm, with moisture retention of less than 5%. (Detailed buoyancy calculation to be submitted along with drawings at the time of drawing approval). | Technical Specification is clear. Bidders to meet the specification requirement |
| 6.3.26 | Fire resistance/fire retardance: HDPE Floater material / master batch to have constituent to resist burning due to electrical fire or sparks. | DELETED |