Following clause is added to terms and conditions in

- GeM Bid No: GEM/2023/B/3675794, Dated 11-07-2023 & EOD on 01-08-2023 for CONDENSATE COLLECTING MANIFOLD AS PER DRG. NO. 0170997001801
- 2. GeM Bid No: GEM/2023/B/3679298, Dated 12-07-2023 & EOD on 02-08-2023 for STEAM DISTRIBUTION MANIFOLD as per drg. no. 0170997001902
- 3. GeM Bid No: GEM/2023/B/3680467, Dated 12-07-2023 & EOD on 02-08-2023 for ACC DUCT (BOQ Bidding for drgs. nos. 170997001001, 170997001002, 170997001901, 170997001903, 170997002400)

Instructions for loading of Air-Cooled Condenser Ducts and Manifolds are as follows:

- i) Maximum three duct cylindrical sections/ pieces of different diameters may be placed one inside another for transportation. Any opening on curved surface of sections/pieces should be kept upwards, facing the sky so that visibility of inside sections/ pieces during unloading at site is maintained.
- ii) Unloading at site is done using Hydra machine. Loading of the sections / pieces is to be done in such a way that unloading at site using Hydra machine is easy and does not lead to any damage during unloading.
- iii) Suitable cushioning material / wooden slippers or separators should be provided between mating metallic surfaces of sections / pieces to avoid any damage to sections / pieces.
- iv)In case sections / pieces are out sourced to vendor, vendor shall submit loading plan and / or drawing for approval. Responsibility of submission of loading plan/ drawing lies with the vendor.
- v)BHEL may, at its discretion, ask vendor to demonstrate unloading of sections/ pieces to BHEL at vendor works.
- vi)Material shall be loaded and dispatched only as per plan and / or drawing approved by BHEL