

ADDENDUM

GNIB No. ENQ/NC-09/000/09-10/63/MTUP/EVP/08 dated 11.08.2009. for Upgradation of Evaporator Plants at NPM & CPM

1. Bidders are advised to quote for **Base Offer** based on suggested modification requirements as specified in the Bid Document for up gradation of the plant to achieve the desired evaporation rate (viz., 160 TPH for NPM & 135 TPH for CPM). If the Bidders have any better proposal for up gradation of the plant they can quote the same as an Alternative proposal with techno-economical justifications. However, in both the cases Bidders are required to furnish performance guarantees as specified in the bid document.
2. While developing the proposed modification scheme Bidders should consider the layout aspect of the existing plant and machineries for installation of the new facilities. If required a portion of the salt cake storage godown near the existing Evaporator Plant may be used for locating the new facilities
3. For CPM, since the extent of leakage/ damages in the Lamella of the finisher effect is not exactly known it is decided that the Bidders should consider the present evaporation capability of the existing facilities which is only 90 TPH of water evaporation as mentioned in Page 20 of bid document (as against the design figure of 141 TPH). However, the final concentration of the product for both the Mills would be 70% and the required evaporation load also would be as specified in the bid document.
4. As mentioned above, since the extent of leakage or damage in the Lamella cannot be quantified it is decided that the damaged Lamella would be retained without any rectification. The relevant clauses in the bid document as specified in Page 25 stands modified. However, Bidders are requested to quote separately the heating elements of Finisher effect as optional item in order to evaluate the commercial justification in replacement of the existing heating elements in totality