LEAN PERIOD WATER MANAGEMENT PLAN

The Company will make its own arrangement for running of the plant during lean period, i.e. 15^{th} March to 15^{th} June, comprising 90 days in a year. During the lean period, Company will make bare minimum use of water by reducing the daily consumption by about 15%, i.e. by reducing the daily consumption by about 57 cubic meter per hour. Thus the daily consumption during lean period would be 7752 cubic meter / per day. The Company also will construct one in-plant reservoir (water storage facility inside plant premises of capacity 930240 mq, i.e. of size 465 m x 400 m x 5 m with 0.5 meter free board.

The Company shall submit detail lean period water management plan with location of the in-plant storage capacity on a later stage.

For SMC Power Generation Limited

Authorised Signatory