

CSL - GEM EQUIPMENTS

2/5/19.

MINUTES OF MEETING.

Members present - CSL

GEM EQUIPMENTS

1) M. Sideshwaran

1) M. Balakrishnan

2) K.B. Manoharan

2) Ganesan

Mr. M. Balakrishnan and Mr. Ganesan of GEM Equipments visited CSL, Mettur on 2/5/19 for attending the problems being faced on the cooling tower.

1) Water distribution is not uniform in all the shells of the cooling tower, which can reduce the overall efficiency of the tower.

GEM Equipments will supply water distribution nozzles free of cost and replace the damaged nozzles with new ones to bring uniform water distribution throughout the cooling tower.


2) Safety net on the 3rd shell is missing, which is unsafe for the operations.

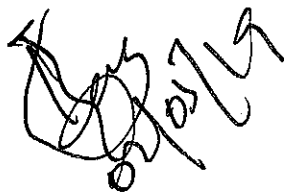
GEM equipments will submit gate entry records, that 3 sets of safety mesh was supplied during the project supply. Paralelly they will submit offer for new safety mesh also.

3) Water spillage is found in almost all the 3 towers which is resulting in huge water loss.

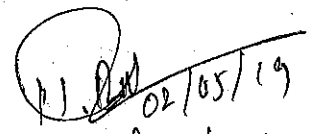
GEM equipments suggests CSL to increase the height of the retaining ^(Basin wall) wall by 600mm through civil concrete means, as that would be the permanent solution for this problem.

GEM will send CSL, a drawing indicating the modification to be done on the retaining wall.


(M. Sridharan)



FOR CSL


02/05/19
M. Balakrishnan

For GEM
Equipments