OSWAL COTTON MILLS LIMITED, LALRU

Dated: -03.11.2000

To,

Honourable Vice Chairman,

Sub: - Approval for installation of Rice Husk based Boiler '40' TPH Capacity and Cogen Plant of '5' MW with consideration of CDM project.

Respected Sir,

Presently we are running two nos. of '12' TPH Furnace Oil fired Boilers to meet the Steam requirement of our Plant.

We know these Fossil fuels create Carbon dioxide emission to large extent in Atmosphere. Now a days Carbon dioxide emission reduction is sought on International Level to reduce the Green house gas emissions in Atmosphere. For the reduction of these emission Carbon credits will be given to the Industry adopting this Eco friendly method.

So considering the carbon dioxide emission and viability we should go for '40' TPH Boiler and '5' MW extraction cum condensing Steam Turbine. By installing the Bio Mass / Rice husk based Cogeneration Plant we can get carbon credit for reducing the Carbon Dioxide emission in atmosphere and the credit will be buyed by the Foreign Buyers which will get additional money for our Plant to make it viable over the FO fired Boiler & PSEB electricity.

Approved and Proceed Hence we request you to kindly approve it and allow us to proceed further.

Thanks & Regards,

fringh

A P Singh (Chief Engineer)