



GOVERNMENT OF PAKISTAN
MINISTRY OF INDUSTRIES AND PRODUCTION

**PRO TO MINISTER
051-9202856**

PRESS RELEASE

**HMC A FIRST EVER LOCAL COMPANY WHO HAS DESIGNED A FIRST
EVER CHEMICAL RECOVERY BOILER**

Islamabad: 18-03-2010.

Heavy Mechanical Complex (HMC) Taxila has designed and has been fabricating a Chemical Recovery Boiler (CRB) a paper pulp mill. This is the first ever CRB being designed by a local company and shall also be the first boiler to be installed by a paper pulp mill in the country which is another milestone it has achieved, according to documents received to Ministry of Industries and Production regarding achievements of HMC during 2009. CRB uses black liquor waste from pulp plant as fuel for generating steam for power generation and process use and also recovers useful chemicals for re-use in the pulp mill process.

HMC has completed very successfully supplies for 8000 TCD sugar plant equipment for a local company. The plant has been exported by the buyer for installation in Ethiopia. This is the 4th. Sugar plant supplied by HMC for export.

HMC completed supplies for 102 meters high steel tower along with pressure vessels for reduction furnace for Twairiqi Steel Mills being installed at Bin Qasim, Karachi.

HMC is also in the process of preparing a proposal for up-gradation of its aged facilities to undertake manufacture of turbines along with other power plants equipment. This will ensure reduction of time and cost in establishment of power plants, to meet the energy requirements of the country.

MAB