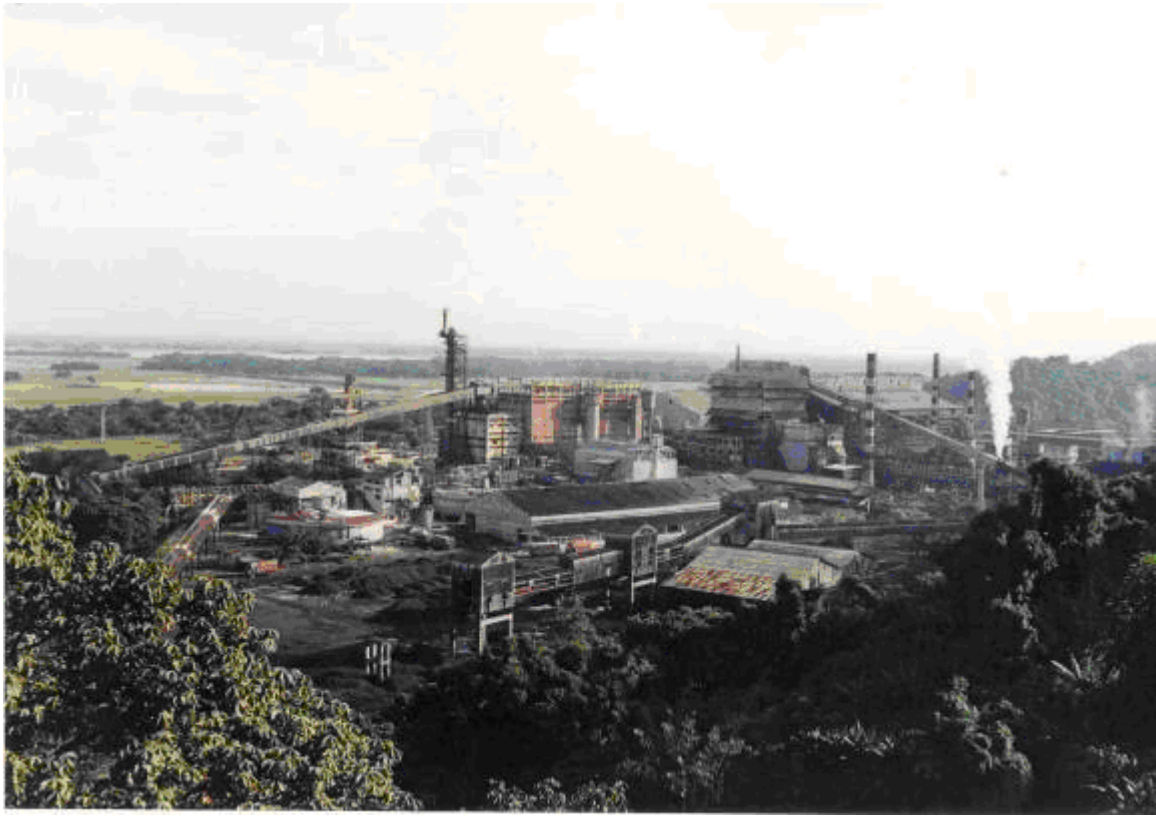


## CACHAR PAPER MILL, PANCHGRAM

### Regarding the Mill & its location:



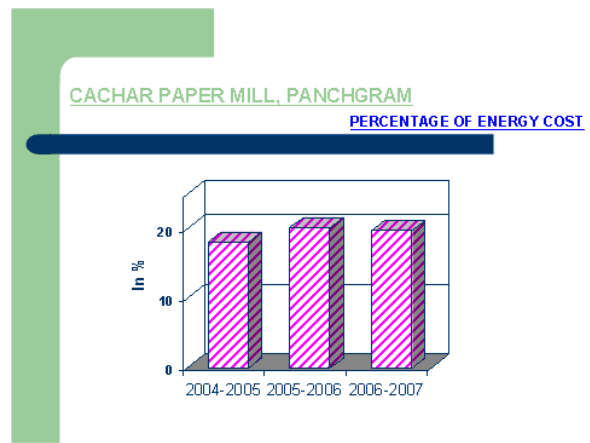
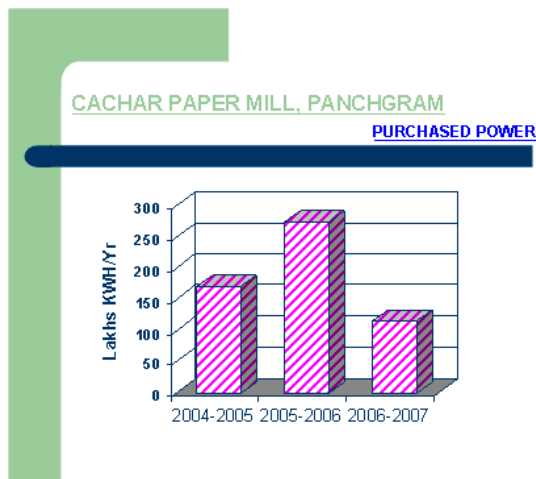
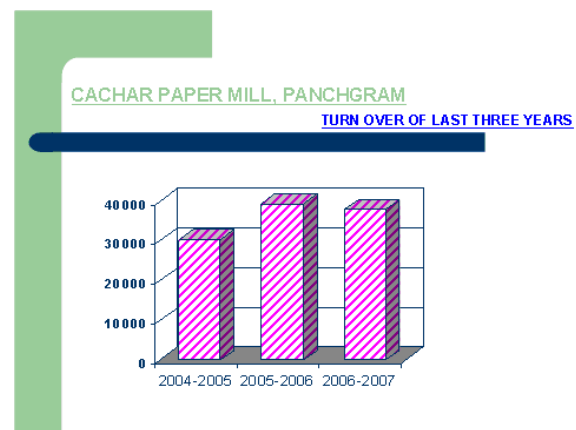
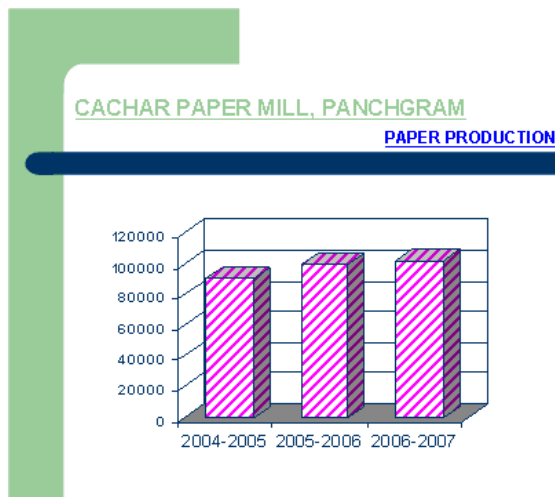
M/S Hindustan Paper Corporation Limited is a Government of India Enterprise, recognized as schedule – ‘A’ company on 3<sup>rd</sup> Jan’2007 is located. Based on corporate performance during 2005-06 against MoU target, HPC was rated as one among the top ten PSEs entitling the company to receive the MoU excellence award from Hon’ble Prime Minister on 8<sup>th</sup> Mar’2007. Cachar Paper Mill, Panchgram, Dist: hailakandi Assam is one of the operating three large integrated mills.

CPM is located in the Barak Valley of Assam, on the bank of Barak near Silcher near the border of Bangladesh. The place Panchgram is 350 KM from Lumding, connected by rail through meter gauge and 350 KM from Guwahati by road via Shillong (through Meghalaya). One airport at Silcher is 50 KM from mill site, where two small flights are coming on a daily basis from Kolkata. The said are the only mode of connection from rest of India. The area is high rainfall & low lying, hence adversely affected by flood every year on an average of 20 days/year. The Mill site is disconnected by road & rail from rest of India due to heavy rainfall at least for 30 days in year. The Mill operation is also getting affected due to the same as mentioned above.

The availability of Coal & Bamboo is there on an around of the mill, it is unfortunate on the part of the infrastructure available to make that available at mill site.

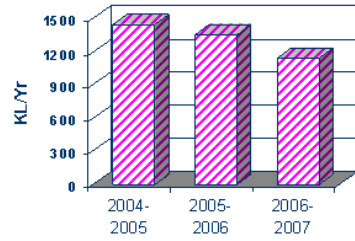
It is great constraints for us to achieve the MoU target, making the raw materials available for the production and finally the dispatch from the mill site to rest of the country. During the flood affected period it becomes very difficult to keep the mill to keep the production on. In spite of the poor production we have no option to keep the Power Plant running to keep the water / Power supply on to our townships, because there is only one available power supply HT line from state grid to the mill site. This is the one of reason to increase in Power consumption per MT of Paper Production.

**Energy Consumption Graphic Presentation:**



CACHAR PAPER MILL, PANCHGRAM

FURNACE OIL CONSUMPTION



CACHAR PAPER MILL, PANCHGRAM

FURNACE OIL CONSUMPTION

