



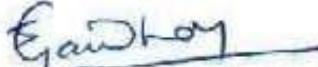
Date 16<sup>th</sup> August, 2011

TO WHOM SO EVER IT MAY CONCERN

This is to certify that M/s. Baroda Heat-up Controls Pvt. Ltd., Baroda, has successfully executed Refractory Dry out of 2 (two) CDU heaters F101 A & B and 1 (one) VDU Heater. The dry out was carried out with the help of 6 sets of high velocity Oil Burner and Accessories for two CDU heaters F101 A & B and 12 sets of high velocity Oil Burner for VDU heater. The maximum temperature during dry out was 400 deg C in heating schedule of 88 hours. The job was carried against our DLOA No. 520000129 dated 28.02.2011, at our HPCL- Mittal Energy Ltd., GGSR Bathinda site, under EIL & HMEL inspection, in the month of March- April'11

During operation we observed that they are having adequate number of well-maintained equipment and experienced technicians who have professional skill to carry out this type of heat-up jobs.

We do not have any hesitation to recommend them for execution of such type of job.

  
Yogesh Chaudhary  
Manager (Operations)

HPCL-Mittal Energy Limited