

**DAILY REPORT OF POWER GENERATION  
EXCLUSIVE POWER REPORT**

DATE: 01/06/07

| Serial No. | PARTICULARS                            | UNITS        | TODAY    | TO DATE  |
|------------|--|--------------|----------|----------|
| 1          | POWER GENERATION                       | KWH (A)      | 2,54,000 | 2,54,000 |
|            |  | Average MW   | 10.58    |          |
| 2          | Auxiliary Power Consumption(operation) | KWH          | 24,350   | 24,350   |
|            |  | Average MW   | 1.01     |          |
|            | Project Power                          | KWH          | 10,000   |          |
|            | Total                                  | KWH          | 34,350   | 34,350   |
| 3          | Import from CSEB                       | KWH (B)      | 1,47,000 | 1,47,000 |
|            |  | Average MW   | 6.12     |          |
|            | Export to CSEB                         | KWH (C)      | 16,500   | 16,500   |
|            |  | Average MW   | 0.68     |          |
| 4          | Total Plant Power Consumption          | KWH (A+B-C)  | 3,84,500 | 3,84,500 |
|            |  | Average MW   | 16.02    |          |
| 5          | Import Power Factor                    | At 6.00 Hrs. | 0.884    |          |

|                   |         |            |          |   |  |
|-------------------|---------|------------|----------|---|--|
| TURBINE GENERATOR | A SHIFT | 62,000 KWH | *200 MWH | * Excluding Additional Generation 54 MW (BOILER#5 UNIT) | TG DESYNCHRONISED AT 7.52 PM DUE TO POWER FAILURE FOR ALL KILNS<br>TG SYNCHRONISED AT 8.35P.M. |
|                   | B SHIFT | 52,000 KWH |          |   |  |
|                   | C SHIFT | 66,000 KWH |          |   |  |

ON 1<sup>ST</sup> JUNE & 1<sup>ST</sup> TIME AT 12-11PM POWER GENERATION INCREASED UPTO 25 MW FROM TG-25MW SET)

  
DY. General Manager (Power)