

FORM - A

See Rule 2

Form for Disclosure of Particulars with respect to Conservation of Energy

A. Power & Fuel Consumption	2006-07	2005-06
1. Electricity		
a) Purchased Units (Lacs-KWH) Total Amount (Rs. In Lacs) Cost/Unit (Rs./KWH)	1,541.65 4,999.45 3.24	701.41 2,630.29 3.75
b) Own Generation (i) Through diesel generation Units (Lacs KWH) Units per ltr. Of High Speed Diesel (KWH) Cost/Unit (Rs./KWH)	59.21 3.80 9.52	52.89 3.90 10.13
(ii) Through steam turbine/generator Units (Lacs KWH) Total Amount (Rs. In Lacs) Units per ltr of Petroleum Oil (KWH) #Cost/Unit (Rs./KWH)	1.21 4.07 3.37	- - -
# Represents only 2 days operation. Hence per KWH is high.		
2. Coal * Quantity (tones) Total Cost (Rs in lacs) Average rate * Not consumed for generation of electricity, but used as raw materials.	145,681 2,291.19 1,572.75	157,263 1,928.04 1,226.00
3. Furnace Oil Quantity (tones) Total Cost (Rs in lacs) Average rate	- - -	- - -
4. Light Diesel Oil Quantity (K. Ltrs.) Total amount (Rs. lacs) Average rate (Rs./K.ltrs.)	- - -	- - -
5. High Speed Diesel Oil Quantity (K. Ltrs.) Total amount (Rs. lacs) Average rate (Rs./K. Ltrs.)	1,558,101 563.67 36.18	1,410,321 535.78 37.99

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