

VIKRAM CEMENT : LINE-I**Energy Conservation Measure implemented in 2007-2008**

(To be filled up separately for each Energy Conservation Measure)

ID to be filled by BEE	Title of the measure		Sector ...Cement		
Year to be filled by BEE	Installation of high efficiency classifier in Raw Mill VRM.		Technology ... New Equipment		
Description of the energy conservation measure:					
We have installed new latest technology high efficiency classifier (LSKS LOESCHE made) in VC Line 1 Raw Mill VRM in place of earlier existing moderate efficiency LV classifier. This has resulted in efficient separation of fines & coarse stream and hence specific power consumption of Mill reduced with increase in output.					
Picture/ sketch/ drawing before modification (if available)			Picture/ sketch/ drawing after modification		
Not Applicable			Not Applicable		
Agency that executed the project (with complete address and email): In-house					
Total investment, Rs.: 143.2 Lacs			Year of implementation: 2007-08		
First year energy cost savings, Rs. 57.95 Lacs					
First year other savings, Rs.:					
On annual basis	kWh 000'	Coal (Tons)	Gas Nm ³	Oil (kL)	Other
Energy consumption before	-				
Energy consumption after	-				
Energy tariff, Rs/ kWh/ Ton/ Nm ³ / kL ...	14.24 Lacs				
Company complete address: Vikram Cement P.O. Khor – 458 470 Distt. Neemuch (M.P.) Contact person who could be contacted for more information: Shri G.S. Tripathi, Shri M.K. Pandit				We authorise Bureau to use this information for dissemination Signature Date: 06/10/2008	

Note: Please submit this sheet separately for each Energy Conservation Measure implemented in 2007-2008 and a CD containing the above information may be please be enclosed.