INDUSTRIAL AIR CONDITIONING APPLICATION IN A CEMENT FACTORY	
NAME OF CUSTOMER:	M/s. Vikram Cement Works, Neemuch (M.P.)
OBJECTIVE:	Air Conditioning System for Electronic Cubical Rooms, CCR, UPS & DC Rooms for 2 x 23 MW Captive Thermal Power Plant.
CUSTOMIZED END TO END SOLUTION BY VENTECH SYSTEMS PVT. LTD.:	Successfully executed HVAC System on turnkey basis by providing high CFM AHUs.
ADVANTAGES GAINED BY THE CUSTOMER:	 Temperature and humidity which are important criteria for such critical applications, were maintained. Since the system supplied was application specific, the customer was able to achieve the desired objective of
	heat removal and accordingly saved energy.



Ventech Systems Private Limi ted

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