

INDUSTRIAL VENTILATION APPLICATION IN A CEMENT FACTORY

NAME OF CUSTOMER:	M/s. Ultratech Cement Limited, Chandrapur, Maharashtra
OBJECTIVE:	To bring drop in temperature inside the MCC Room of MSS Building by deploying suitably designed Evaporative Air Cooling System.
CUSTOMIZED END TO END SOLUTION BY VENTECH SYSTEMS PVT. LTD.:	Successfully Designed, Manufactured, Supplied, Installed & Commissioned 2,00,000 CMH Evaporative Air Cooling System to remove heat and also pressurize the room to avoid infiltration of outside air.
ADVANTAGES GAINED BY THE CUSTOMER:	<ul style="list-style-type: none"> ❖ Lesser breakdown of Switchgear in MCC Panels ❖ Dust proofing of MCC Room thereby ensuring relatively clean atmosphere ❖ Energy savings for process machinery due to lesser breakdown of Switchgear in MCC panels.



Ventech Systems Private Limited

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