

Registered Office / Factory: Ananthapuram Village, Nellore - 524 344 Andhra Pradesh.
Phone: 0861 - 2331539, 2331609, 2360414, 2360415 Fax: 0861-2331614
E-mail: waterbasenellore@rediffmail.com

02-04-2004

FAX: 044-28153155

TO WHOMSOEVER IT MAY CONCERN

WE HAVE 2 NOS. OF EVAORATIVE CONDENSOR INSTALLED FOR OUR 650 TR REFRIGERATION PLANT. OUR PLANT IS SITUATED NEAR SEA COAST, WHERE FRESH WATER IS SCARCE.

WE USE TO FACE PROBLEMS OF HEAVY SCALING IN OUR CONDENSOR COILS, EVEN WITH "SOFTENED & RO TREATED" WATER. APART FROM THIS, OUR AMMONIA RECEIVER SAFETY VALVE USE TO OPEN FREQUENTLY DUE TO HIGHER CONDENSING PRESSURES.

WHEN WE HAD COME ACROSS M5, SUGGESTED GMX MAGNETIC WATER CONDITIONERS, FIRST WE COULD NOT TRUST ON IT. Mr. Z. JAMES OF M5 HAD AGREED FOR INSTALLING 3 NOS. OF GMX-8000 FOR TRIAL FOR A PERIOD OF 3 MONTHS.

IT WAS AMAZING TO SEE THE HARD SCALES STARTED LOOSENING AFTER 3 WEEKS OF GMX INSTALLATION, AND FURTHER SCALES WERE CHECKED FROM DEPOSITING. NOW WE ARE MAKING UP WATER WITH 50 PPM HARDNESS AND TDS OVER 2000 PPM.

WITH HIGH EVAPORATION RATE, GMX IS CHECKING THE SCALES FORMING OVER THE CONDENSOR COIL, AND OUR PLANT EFFICIENCY IS BETTER EVEN AT SUMMER WITH AMBIENT TEMP. ABOVE +45°C.

WE SHALL THANK M5, FOR GIVING US A WONDERFUL PRODUCT, OTHERWISE USING ACID BASE CHEMICALS TO DE-SCALE CAN EAT AWAY THE GALVANISING, LEADING TO COMPLETE FAILURE.

REGARDS.

MOHAN RAJ. R

MANAGER-ENEG.

