

VALSAD DISTRICT COOPERATIVE MILK PRODUCERS' UNION LTD.



Regd. Office: Alipur-396 409, N. H. No. 8, Ta. Chikhali, Dist. Navsari, Gujarat, (INDIA).

TO WHOM SOEVER IT MAY CONCERN

This is to certify that the Grundfos Pumps supplied by M/s Harsh Engineering for the Cooling Tower application are working satisfactory since March 23, 2007

Pump Model	Purchase Order o & Date	Motor Details
NB 125-250/252	PI-Op:PUR:15:06- 07:1396 dated 6.12.2006	22kW/30Hp 1440 RPM

Application

: Cooling Tower / Condenser Water Circulation

Duty Point Per pump: Flow of 300 m3/Hr @ 19 mtr Head

We are using Grundfos CR-30 Vertical Inline pump capacity 2000LPH for Boiler feed water application since year 2003 and experienced the great quality as well as after sales support from M/s Harsh Engineering.

The current requirement was for Grundfos End Suction pumps which we have never used before. However, we were assured about the after sales support available through M/s Harsh Engineering. Due to high value of pumps we have decided to go for two pumps initially. We have confirmed M/s Harsh Engineering to go for another two pumps after satisfactory performance of first two pumps.

Earlier we were used to cater the same application with split-case pumps consuming 34 kW each. After installation of Grundfos 125-250/252 model pumps we have achieved 15 kW saving per hour.

We have never expected that such high flow pumps can perform so silently and vibration free. We have found the performance satisfactory and as per the process requirement. Performance of these two pumps has promoted us to order another two pumps immediately after commissioning.

We have replaced our previous two numbers 15kW / 20Hp split-case pumps with one 22kW/30Hp Grundfos pumps.

This certificate is issued to m/s Harsh Engineering on their request for better business prospects.

For Valsad D C M P U Ltd

(v m Jadav) Asst. Manager (M & S)

May 1, 2007