**ENQUIRY SHEET**

**SONIC POWER SYSTEM FOR AIR HEATER**

\* Manufacturer’s Name - ----------------------------------------------------------

\* Evaporation Capacity - -----------------------------------------------------------

\* Type of Fuel - Coal/L.S.H.S. Oil/ Furnace Oil / Biogases

\* Flow of Gases = Through the tube / Outside the tube

\* Size of tube = -----------------------------------------------------------

\* No. of Tubes = ----------------------------------------------------------

\* Tube Pitch = --------------------------------------------------------------

\* Tube length = -------------------------------------------------------------

\* Flue gas flow = Top to Bottom / Bottom to Top / Two pass

\* Flue gas Inlet Duct – From Top / Side

\* Flue gas Outlet Duct – From Top / Side.

\* Flue gas temp. Inlet (Degree. C) -------------------------------------------

Outlet (Degree C) ------------------------------------------

\* Clean Air Temp. Inlet (Degree C) ------------------------------------------

Outlet (Degree C) ------------------------------------------

\* G. A. Drawing / with Overall dimensions -----------------------------------

\* Available Compressed Air Pressure = ----------------------------------------

\* Present Cleaning Method = --------------------------------------------------

\* Present Cleaning Frequency = ------------------------------------------------