

TO WHOM SO EVER IT MAY CONCERN

NUTECH THERMOPACK is one of the leading manufacturer of HONEY COMB COOLING PAD in Faridabad since last 10 years.

We were having Distribution Transformer & "RELIABLE" make LT AVR 250KVA to Control Voltage fluctuation problem in EB Supply. This was working for more than 7 years in one plant.

In Oct -2017, we have installed China based machinery for Honey Comb Cooling Pads manufacturing.

In this expansion our power requirement has been increased from 250KVA to 1000KVA.

As we were closely associated & trusting RELIABLE POWER SYSTEMS, we have purchased RELIABLE'S H.T. Transformer with Built in AVR (2 in 1) of 1000KVA for our complete plant.

We have never faced any voltage fluctuation problem after installing H.T. Transformer with Built in AVR (2 in 1).

We strongly recommend power sensitive buyers to install H.T. Transformer with Built in AVR (2 in 1) instead of H.T. Distribution Transformer & L.T. Industrial AVR for: -

- Voltage Fluctuation Problem
- Reduction in Machine Maintenance Problem
- Reduction in MDI
- Energy Saving in EB Bills

If anyone has doubt than feel free to talk to us.

Thanking you,

For NUTECH THERMOPACK

For NUTECH THERMOPACK



Partner