

TYCO VALVES AND CONTROLS PROPHETSTOWN ANNOUNCES FORMAL RELEASE OF A NEW SERIES OF BOILER TRIM ELECTRONIC LEVEL INDICATORS. MAJOR BOILER MANUFACTURERS WILL WELCOME THE NEW DESIGNS RECOGNIZING THE TYCO PROPHETSTOWN FACILITY AS THE LEADERS IN LEVEL INDICATION.

The new introduction of Tyco Valves and Controls Boiler Trim Electronic Level Indicators will create a positive position at major End Users, OEM and A&E accounts. The expanded models will offer the customer additional options and cost savings.

Applications will be:

- Boiler Drum Level Indication
- Mainsteam header drains
- Hot and cold reheat
- Turbine extraction drain
- Turbine water induction prevention [TWIP]
- Hot well alarms
- Deaerator storage level alarms
- HP and LP Feedwater Heaters
- Blow-down flash tank

Based on the conductivity probe technology now widely accepted in the industry, all models are specifically designed to meet industry's growing needs and demand for reliable, cost effective and versatile means of sensing water levels in a variety of applications.

The Boiler Trim Electronic Level Indicators are designed as an electronic alternative to water level glass gages on steam boilers. They provide local and remote indication, analogue outputs as well as custom alarms and trip outputs. The system consist of water column, electrodes, and a Detection Verification electronics unit.

Many opportunities exists at older installed boilers utilizing camera transmitted gage images, fiber optic systems and mirrors. All electronic units are designed around reliable, continuous and uninterrupted low maintenance operation.

For information on these and other Tyco Valves and Controls product manufactured at our Prophetstown facility, please contact your nearest Penberthy or Tyco product distributor, or feel free to contact the factory direct.