# STEAM

### **EFFICIENT, EFFECTIVE, SAFE, SUSTAINABLE THERMAL ENERGY**

## Hospitals, Manufacturing and Food processing companies investing substantial capital to establish on site steam plant installations.

The Boiler plant, the steam distribution pipes, the control and metering systems, the actual thermal energy transfer stations, the condensate removal equipment and condensate recovery installation, plus the production process plant is managed and maintained in house. It must be understood and acknowledged that the steam system is providing critical thermal energy, any steam plant problem has an immediate impact on the performance / profitability of the plant.

## Contact

www.steamlink.com.au

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#### STEAM ENERGY AWARENESS 4 HOUR PRESENTATION

#### - EFFICIENT STEAM GENERATION

- » Steam Boiler selection
- » Renewable & waste energy sources
- » Process demand cycle Steam Accumulator

#### - STEAM PLANT INSTALLATION

- » Steam pipe sizing, condensate removal, insulation
- » Energy supply system capable to support production processes
- » Whole of life cost, maintenance access,

#### - CONTROLLED & METERED STEAM SUPPLY

- » Process specific control system,
- » Steam metering & recording, you can't manage without measure

#### - EFFECTIVE THERMAL ENERGY TO PROCESS TRANSFER

- » Process specific controlled steam supply
- » Steam quality
- » Condensate discharge
- CLEAN CONDENSATE RECOVERY
  - » Steam traps, condensate pumps, pipe network
- CASE STUDIES
  - » Focused on productivity
- QUESTIONS & ANSWERS
  - » Exchange of practical knowledge

To be presented at your Plant, at training / conference room General steam Plant operation with process specific performance solutions Maximum 8 participants Time 4 hours PRESENTED BY STEAM LINK; Manfred Schneider & Lester Underdown, MBA

Please contact Steam Link to obtain a quote. steam@steamlink.com.au

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