

# STEAM LINK®

ADVANCED STEAM ENERGY SOLUTIONS

[www.steamlink.com.au](http://www.steamlink.com.au)

*\*The purpose of any **Steam Plant Investment** is to provide cost effective thermal energy to the production plant; Generating the required steam efficient, distribute the energy safe, reliable, controlled and preferable metered to be supplied to all connected process applications.*

## 'Let's talk **STEAM**'

### 'STEAM AWARENESS PRESENTATION'

Providing the Plant Management with a comprehensive overview of the STEAM ENERGY INVESTMENT, we identify on-site installed steam equipment and explain performance.

- **Steam generation Plant** (installed or proposed)
  - Boiler and auxiliary equipment
  - Steam supply - Energy demand cycles
  - Primary Energy source
  - Waste heat recovery, ECONOMISER
  - Steam storage application, ACCUMULATOR
- **Distribution system**
  - Steam pipe Installation profile
  - Energy losses
  - **Condensate drain points**
- **Control and meter stations**
  - Process specific control systems
  - STEAM METER You cannot manage without measure
- **Energy to Process**
  - Steam quality
  - Effective process integration  
Lost production time
  - Condensate discharge
- **Condensate recovery**
  - Condensate recovery pipe installation profile
  - Condensate pumping stations
- **Q & A time**
  - **WHY – WHERE – WHEN – WHAT – HOW – WHO?**  
-----

**As, we are talking about your on-site STEAM ENERGY investment and how to optimise its performance a Plant inspection, including a steam installation assessment prior to our presentation is required.**

STEAM ENERGY >>> **STEAM LINK®** >>> PRODUCTION

**ACHIEVE MORE >< WITH LESS**

For more information, cost and availability please contact STEAM LINK, call 07 3881 1605, Email: [steam@steamlink.com.au](mailto:steam@steamlink.com.au) or [www.steamlink.com.au](http://www.steamlink.com.au), and leave your contact details. A Steam Link steam specialist will call you back within 3 working days.