STEAM LINK®

ADVANCED STEAM ENERGY SOLUTIONS

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
 - o 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 tine
 - 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 or www.steamlink.com.au, and leave your contact details. A Steam Link steam specialist will call you back within 3 working days.