STEAM LINK®

ADVANCED STEAM ENERGY SOLUTION

www.steamlink.com.au

STEAM PLANT

ON-SITE INSTALLED, IN-HOUSE MANAGED, CRITICAL STEAM ENERGY SUPPLY SYSTEM

PURPOSE

- Generate the required steam energy efficient, pressure kPa and supply capacity kg/h
- Distribute the steam effective, safe, reliable, controlled, and preferable metered, **NO STEAM ENERGY NO PRODUCTION**
- Supply the required energy, as per demand, to all connected process applications

Common Steam Plant problems

- Slow plant start-up
- Fluctuating Boiler pressure, low water alarm
- Unable to achieve, maintain set process pressure / temperatures
- Water hammer in steam & condensate pipes

Contact us today and experience the difference tomorrow

STEAM LINK[®]

ADVANCED STEAM ENERGY SOLUTION

STEAM LINK[®] will work with you to maximise the performance dynamics of the production / processing plant, reducing the energy intake, emission, and overall operating cost, through efficient steam generation and effective, site-specific steam to process integration.

Identify Assess Process energy demand cycle Steam system installation, energy supply

Achieve Production performance

ACHIEVE MORE >< WITH LESS ENERGY - TIME - RESOURCES - EMISSION

Summary of testimony letter, see complete letter on www.steamlink.com.au

I recommend STEAM LINK to any company who uses steam in its processes, as we achieved substantial energy savings, plus improved plant performance, all adding up to a reduced production cost per unit. Jamie Pacey, Maintenance Manager / JAMES HARDIE Australia Pty Ltd / Meeandah, Qld 4008

For more information, cost and availability please contact **STEAM LINK**, Email: <u>steam@steamlink.com.au</u> or **call 07 3881 1605** and leave your contact details. A Steam Link steam specialist will call you back within 3 working days.

Manfred Schneider

Mobile: 0430 293 059 Technical support