

## ADVANCED STEAM ENERGY SOLUTION

www.steamlink.com.au

**OPTIMISE STEAM ENERGY 11-2021 A1** 

## STEAM ENERGY

A critical, reliable, cost-effective component for high energy demand manufacturing or process applications. Industries such as Abattoirs, Breweries, Bakeries, Food-processing, Dairy / Cheese, Sugar Mills, Laundries / Dry Cleaners, Hospitals, Timber-, Rubber Mills, Refineries, Tank Farms and more, using the safe, dry saturated steam as its preferred energy medium. Dry superheated Steam generated for electric power generation.

## **OPTIMISE**

Take advantage of the low interest rates and optimise the on-site installed, in-house managed critical steam energy systems. Improve performance through EFFICIENT steam generation / distribution plus EFFECTIVE controlled and preferable metered energy / process integration. Reduce Energy demand and cost.

**STEAM LINK®**, working with any company who uses steam in its processes, focused to maximise the operating dynamics of the production / process plant. Inspecting, identifying, and correcting any steam energy related, and process integration.

Identify	Assess	Achieve
Process	Installation	Productivity

- Efficient steam generation
- Effective controlled, metered distribution
- Site specific process & steam integration.
- Summary of testimony, see complete testimony on <a href="www.steamlink.com.au">www.steamlink.com.au</a>
  I recommend STEAM LINK, 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 or to request a site visit, contact

STEAM LINK® on 07 3881 1605 or E-mail steam@steamlink.com.au

Please leave your Company details, one of our specialists will contact you within three (3) working days.

Manfred Schneider

Technical support