

STEAM ENERGY

A critical, reliable, cost effective component for high energy demand manufacturing or process applications. Industries such as Abattoirs, Stockfeed Plants, Breweries, Bakeries, Concrete curing, Food-processing, Dairy / Cheese, Sugar Mills, Distilleries, Laundries / Dry Cleaners, Hospitals, Timber Mills, etc., using the safe, dry saturated steam as its preferred energy medium. Dry superheated Steam is generally used 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	Improve
Process	Installation	Productivity

- Efficient steam generation
 - Effective controlled, metered distribution
 - Site specific process & steam integration.
- Summary of testimony, see complete testimony on www.steamlink.com.au
I recommend STEAM LINK, as we achieved substantial energy savings, plus improved plant performance, all adding up to a reduced production cost per unit.

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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