

STEAM

reliable, safe, and cost-effective thermal process energy, on-site generated, in-house managed, supplying the required steam controlled, to all connected processes. Industries such as Abattoirs, Stockfeed, Rubber curing, Breweries, Bakeries, Concrete curing, Food-processing, Dairy / Cheese, Canning, Plastics, Sugar Mills, Distilleries, Commercial Laundries, Timber Mills, Paper & Cardboard, Fertilizer & Chemicals, Hospitals, Pharmaceutical Plants, etc., utilizing the dry saturated steam as its preferred energy medium.

OPTIMISE

Take advantage of the low interest rates and invest in your Plant. Improve the on-site installed, critical steam energy systems, maximise performance through EFFICIENT steam generation / distribution controlled and preferable metered plus EFFECTIVE energy & process integration.

Achieve reduced Energy intake and Cost.

Identify	Assess	Improve
Process	Installation	Productivity

- Efficient steam generation
 - Effective controlled, metered distribution
 - Site specific process & steam integration
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STEAM LINK®, we work with any company who uses steam in its processes, **focused to maximise the operating dynamics of the production / process plant.** Inspecting, identifying, correcting any steam energy issues, and upgrading process integration.

STEAM AWARENESS

Providing the Plant Engineering and Management Team with a comprehensive overview of the onsite STEAM ENERGY INVESTMENT, we identify the installed steam and condensate equipment and control systems, explain function, and required duty, to achieve expected performance.

- **Steam generation Plant** (*installed or proposed*)
 - o Boiler and auxiliary equipment

- **Distribution system**
 - o Steam pipe Installation profile

- **Control and meter stations**
 - o Process specific control systems

- **Energy to Process**
 - o Controlled steam > process integration

- **Condensate recovery**
 - o Condensate recovery pipe installation profile

- **Q & A Time**
 - o Installation, Process, Products

Location: Your Plant
Time: approx. 4 hours
Attendees: max 8 participants

**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.*

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

ACHIEVE MORE >< WITH LESS
Energy – Time – Resources – Emission