www.steamlink.com.au

Energy-Cost-Performance 07/21A

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 onsite 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

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 LINK®



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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

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