

Let's talk **STEAM**

“THE ON-SITE GENERATED PROCESS ENERGY”

60min Presentation + Q&A time

Steam Energy >>> Process integration

We identify and explain the functions and expected performance of the selected Steam Plant components required to generate the steam-energy efficient, distribute the steam controlled and preferable metered to all connected production applications, capable to supply the energy on demand.

Manfred Schneider
STEAM LINK

For more information, availability and cost for a site specific steam plant assessment and improvement report please E-mail your contact details to
steam@steamlink.com.au

We will contact you within 3 working days

STEAM LINK®

ADVANCED STEAM ENERGY SOLUTIONS

Project - Process - Performance

We working with Industry

IMPROVE PLANT PRODUCTIVITY

Summary of TESTIMONY - 2015

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.

Mr. Jamie Pacey, Maintenance Manager

JAMES HARDIE Australia Pty. Ltd.
Meeandah Plant, Queensland 4008

**ANY STEAM PLANTS ONLY DUTY;
PROVIDE THE REQUIRED ENERGY TO ALL
CONNECTED PRODUCTION LINES**

GENERATING THE REQUIRED STEAM EFFICIENT AND DISTRIBUTE THE ENERGY EFFECTIVE AND PREFERABLE METERED TO ALL CONNECTED PRODUCTION PROCESSES TO DELIVER THE REQUIRED ENERGY AS PER DEMAND.

**ANY STEAM ENERGY SUPPLY PROBLEM =
LOST REVENUE**

CONTACT

STEAM LINK®

Advanced Steam Energy Solutions

www.steamlink.com.au