STEAM LINK®

ADVANCED STEAM ENERGY SOLUTIONS

<u>Efficient - Effective - Sustainable</u> www.steamlink.com.au

STEAM

ON-SITE GENERATED, IN-HOUSE MANAGED CRITICAL PROCESS ENERGY

The Steam Plant must be capable to generate the required steam efficient, distribute the energy effective, controlled, preferable metered, to be integrated with all connected process applications, as per demand.

STEAM LINK®

Process	Installation	Performance
Identify	Assess	Improve

YOU ACHIEVE MORE >< WITH LESS

ENERGY - TIME - RESOURCES - EMISSION

Call on STEAM LINK® to help you assemble the jigsaw pieces of your steam installation by identifying the opportunities to improve the efficiency and performance of your existing and proposed operations. STEAM LINK® will optimise your STEAM ENERGY investment by assisting you to make the right choices, choices that are directly relevant to your Process Plant or Project and that fully meet your Objectives; Technically, Operationally and Commercially.

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.
 Jamie Pacey, Maintenance Manager / JAMES HARDIE Australia Pty Ltd / Meeandah, Qld 4008

Contact us today, experience the difference tomorrow

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

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

Manfred Schneider

Technical support

STEAM LINK

Unit 100 / 193 South Pine Rd., BRENDALE Qld 4500

Call 07 3881 1605 Mob: 0430 293 059 E mail <u>steam@steamlink.com.au</u>