

**ADVANCED STEAM ENERGY SOLUTIONS** 

www.steamlink.com.au

# Let's talk STEAM

CRITICAL THERMAL PROCESS ENERGY

# **'AWARENESS PRESENTATION'**

# **ACHIEVE MORE >< WITH LESS**

A comprehensive overview of the STEAM ENERGY PLANT INVESTMENT, identify proposed or installed steam and condensate Equipment, explain its function and how you can improve the plants overall performance through effective and process specific steam energy integration.

# STEAM - PROCESS - PERFORMANCE

The purpose of any **Steam Plant Investment** is to provide cost effective thermal energy to the production plant; Generating the required steam efficient, distributing the energy safely, reliable, controlled and preferable metered to all connected processes.

### Reference:

### JAMES HARDIE Australia Pty. Ltd

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

Meeandah Plant, Queensland

For detailed References visit our Website  $\begin{tabular}{l} \underline{www.steamlink.com.au} \end{tabular}$ 

Duration 90min+10min Q&A time for more information, availability and cost please contact: **STEAM LINK®** 

steam@steamlink.com.au

Call: 07 3881 1605

\*Please leave your contact details, one of our specialists will call you back within 3 working days.

Manfred Schneider

STEAM SPECIALIST

STEAM LINK®

UNIT 13, 193 South Pine Road, Brendale Q 4500 Call: 07 3881 1605