

Advanced Steam Energy Solutions

www.steamlink.com.au

Ref/ID LET'S TALK / IMPROVE - 06-20

Improve steam plant performance

The on-site installed, in-house managed, critical process energy supply system

&

ACHIEVE MORE >< WITH LESS

ASSESS	IDENTIFY	IMPLEMENT
Steam supply system	Process and Operation	Energy >< Process integration
Boiler Type / Operating Pressure Steam supply capacity @100°C Waste heat / Accumulator Correctly sized / installed distribution pipes Dry saturated Steam	Eliminate lost production time Demand cycle / Pressure Pipe installation Condensate discharge Pipe insulation	Required steam quality Steam meter Process specific control Condensate removal & recovery

Summary of testimony, see complete testimony on www.steamlink.com.au

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

CONTACT Manfred Schneider steam@steamlink.com.au

STEAM LINK[®] ABN 42609810663 Unit 100 / 193 South Pine Road, Brendale Qld 4500, AUSTRALIA Call: +61 7 3881 1605 / E-mail: steam@steamlink.com.au