

STEAM LINK LOGISTICS™

ADVANCED STEAM PLANT SUPPORT SERVICES
INSPECT – IDENTIFY – INTEGRATE

‘FOCUSED TO LINK AVAILABLE STEAM ENERGY
EFFICIENT AND EFFECTIVE WITH ALL
CONNECTED PRODUCTION PROCESSES’

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.*

*Jamie Pacey, Maintenance Manager / James Hardie Australia P/L June 2015
Read the full version on www.steamlink.com.au

Call: 07 3861 9777

E-mail: logistics@steamlink.com.au

STEAM SYSTEMS MUST BE DESIGNED TO BE CAPABLE SUPPLYING THE REQUIRED ENERGY AS PER PROCESS DEMAND

EFFICIENT---**STEAM LINK**---SUSTAINABLE

STEAM BOILER
ACCUMULATOR
DISTRIBUTION PIPES
CONTROL & MEASURE SYSTEM
EFFECTIVE ENERGY INTEGRATION
CONDENSATE DISCHARGE & RECOVERY

STEAM LINK®

STEAM PLANT SUPPORT CENTRE

steam@steamlink.com.au

Call on STEAM LINK®

to help you assemble the jigsaw pieces of your steam installation by identifying the opportunities to improve 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.

REDUCE ENERGY INTAKE, DOWN-TIME & PRODUCTION COST

STEAM LINK®

ADVANCED STEAM PLANT SUPPORT SERVICES

PRODUCTS

SELECT – PROCURE – SUPPLY – INSTALL



PROCESS SPECIFIC STEAM & CONDENSATE CONTROL

FOOD PROCESSING

HEATING, BLANCHING, PEELING, DRYING,
LIVE STEAM COOKING – STEAM QUALITY
WASH WATER HEATING

Steam is a convenient , cost effective and safe energy in food processing operations. It is produced from fresh and recycled treated water. Pressure control valves precisely regulate and maintain the required steam pressure / temperature. Large amounts of energy can be delivered via a small quantity of high pressure steam and easy, effective and controlled supplied to all connected process applications

Steam used by food processors commonly falls into two broad categories.

- Process steam, which can be used in most applications that do not involve contact with food products or with surfaces that contact food products., such as indirect heating.
- Culinary steam, is dry saturated and filtered steam which is used for direct injection into the product or to clean or sterilize product contact surfaces.
Any additives in culinary steam must meet all applicable Food standards requirements for human consumption.

CONTACT: STEAM LINK for detailed information on Culinary Steam

STOCK FEED MILL

CONTROLLED HEATING & HUMIDIFICATION

**DRY SATURATED STEAM SUPPLY
SEPARATOR / STEAM DRYER
PRESSURE REDUCING VALVE
STEAM FLOW CONTROL VALVE
SUPERHEAT CONTROL
PELLET PRESS
CONDITIONING CHAMBER
CONTROLLED PROCESS ENVIRONMENT
CONDENSATE REMOVAL & RECOVERY**



ABATTOIRS, SMALL GOOD PLANTS,
BREWERIES, BAKERIES,
COMMERCIAL LAUNDRIES
DAIRY PROCESSING, DRY CLEANER,
EXPLOSIVES, EDIBLE OILS,
FERTILIZER PLANT, CANNERIES,
HOSPITALS, COTTON GINS,
PETROCHEM, POLYSTYRENE PLANT
PULP, PAPER & CARDBOARD
PHARMACEUTICAL, HEALTH CARE PRODUCTS
RUBBER MILL, COMMERCIAL KITCHENS,
SUGAR MILLS, DISTILLERIES,
and many more

STEAM LINK LOGISTICS™

ADVANCED STEAM PLANT SUPPORT SERVICES

INSPECT – IDENTIFY – INTEGRATE

Call 07 3861 9777

E-mail: logistics@steamlink.com.au

ACHIEVE MORE >< WITH LESS

Energy – Time – Resources – Emission

Manfred Schneider
Steam energy specialist