

STEAM LINK®

ADVANCED STEAM ENERGY SOLUTIONS

www.steamlink.com.au

'STEAM AWARENESS PRESENTATION'

Plant Manager, Plant Engineer, Production Manager

Let's talk **STEAM**

*How to optimise your Steam Plant Investment;
Energy efficient, cost effective & sustainable*

ACHIEVE MORE >< WITH LESS

Capital – Energy – Time – Resources – Waste

Where: At your Plant, Power Point presentation

Duration: 90minutes, plus Q&A time,

Maximum 8 participants

We explain the STEAM PLANT installation and expected performance

- **Steam Plant Investment** (installed or proposed)
 - Equipment on site
 - Production demand cycles
 - Energy supply security
 - Waste heat recovery
 - Steam storage application
 - Co-generation
- **Distribution system**
 - Energy losses
 - Installation issues
 - Condensate drain points
- **Control and meter stations**
 - Process specific control systems
 - You cannot manage without measure
- **Energy to Process**
 - Steam quality
 - Effective process integration
 - Lost production time
 - Condensate discharge
- **Condensate recovery**
 - Pumping stations

Required

Plant inspection prior to presentation, including a steam installation assessment

Cost and availability, contact STEAM LINK, steam@steamlink.com.au or call 07 3861 9777, please leave your contact details, we call you back within 3 Business days.

Manfred Schneider

Steam energy specialist

*References see www.steamlink.com.au