

'STEAM SYSTEM AWARENESS' WORKSHOP PRESENTATION

4 Hour Presentation at your Process Plant

MAXIMUM - 8 participants per presentation

Exchange of academic and practical steam system knowledge;

Achieve and maintain maximum process performance

Operate and maintain your steam system efficient and effective

Advise on routine check up and maintenance

Presentation Handout -Reference and participation Certificate

Rising energy cost, required process water efficiency and greenhouse emission targets, warrant the capital expenditure to assist your process operators and the maintenance team to understand the steam plant installation at a more comprehensive level.

Process plant installation and new technology is costly, effective and uninterrupted production runs required repaying the investment.

STEAM LINK®

'Steam System Awareness Presentation'

We cover the following subjects, focused on your STEAM PLANT

1. Steam generation
2. Steam distribution system / Pipes
3. Control systems / Valves
4. Energy application / Process performance
5. Condensate removal / Steam Traps
6. Condensate recovery system
7. Address specific plant related problems
8. Steam system maintenance requirement

- You recover your '**SSAP**' investment through -

- ❑ Predictable Plant Performance (IMPROVED PRODUCTIVITY)
- ❑ Steam System knowledge (REDUCED DOWN TIME),
- ❑ Reduced Greenhouse Gas Emission (SYNERGY of above)

STEAM LINK®

> THE STEAM PLANT SUPPORT CENTRE <

101 Toombul Road, Northgate Qld 4013

Call: 07 – 3861 9777

steam@steamlink.com.au

Fax: 07 – 3861 9333

www.steamlink.com.au

PROCESS <> PERFORMANCE <> SOLUTIONS