STEAM LINK[®]

www.steamlink.com.au

ON SITE WORKSHOP / PRESENTATION

`STEAM ENERGY AWARENESS'

TRANSFORM EXISTING STEAM INSTALLATIONS IN TO ENERGY ASSETS

REDUCE COST – IMPROVE PERFORMANCE & SUSTAINABILITY

Approx. 4 hours

MAINTENANCE / ENGINEERING / PRODUCTION TEAM - some steam knowledge is required

Presented at your Plant, maximum No: of Attendee's = 8

90 min Steam Theory - Training Room, White board / PowerPoint presentation; STEAM GENERATION

- BOILER selection
 - Output capacity Kw, steam pressure / temperature
 - Primary energy selection
 - Auxiliary systems / equipment

WASTE HEAT / ENERGY recovery

- Flue gas economiser
- BIO GAS PLANT
- WASTE HEAT BOILER

STEAM DISTRIBUTION PIPES

ENERGY CONTROL & METERING SYSTEMS

• You can't manage without measure

PROCESS ENERGY DEMAND & PRODUCTION CYCLE

- Steam supply pipes / controls / steam quality
- Accumulator
- Condensate discharge

PROCESS APPLICATION /

- Effective energy integration / Cycle
- Condensate discharge

CONDENSATE – RESOURCES RECOVERY

------15min / Smoko – Coffee Break

45min / pre-arranged Plant inspection –/ applying learned knowledge to practical application; identify on site problem the cause and provide solution

45min / Discuss on site Steam & condensate control equipment

45min / Q & A time / General steam products / process integration topics

For Cost / available date: Please contactl STEAM LINK and mention INFORMATION - AWARENESS WORKSHOP Call: 07 3861 9777 E: <u>steam@steamlink.com.au</u>

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