PRESS RELEASE SPIRAX SARCO

SPIRAX SARCO'S BEST PRACTICE GUIDE

Spirax Sarco's 'Steam and Condensate Loop' is an engineer's best practice guide to saving energy

and optimising plant performance. This essential book explains the principles of steam engineering

and heat transfer, covering all aspects of steam and condensate systems from the boiler house,

through the steam distribution system to the point of use, recovering and returning condensate back

to the boiler.

Optimising the plant through best practice energy saving principles can greatly reduce carbon

emissions. Even plants with energy management programs can often save 10% to 15% more, using

best practices to increase their energy efficiency.

With practical application knowledge to deliver energy saving solutions, this indispensable reference

guide is a must for all experienced engineers and an invaluable training tool to all those new to steam

engineering.

The 'Steam and Condensate Loop' is a 1 464-page paperback with 117 modules in logical order,

taking approximately 30 minutes to read a module. Full colour and illustrated throughout, the book

has a comprehensive index and includes self-test questions, an equations summary section, as well

as practical application techniques.

The book is available from Spirax Sarco SA for a nominal charge of R 770.00 exclusive Vat.

Contact Emily Heath on 011 230 1300 or send an email to emilyheath@za.spiraxsarco.com to

order.

-----ends

On behalf of Spirax Sarco Cnr Horn & Brine Streets Chloorkop, Ext 23 Gauteng

Tel: (011) 230-1300 Fax: (011) 393-1922 Contact: Emily Heath

E-mail: info@za.spiraxsarco.com Http://www.spiraxsarco.com/za

Issued by CW Marketing Editorial Dept. Ref: Condensate loop