

PERFORMANCE MONITORED

You're Products, the Company and the People associated with it are all judged on PERFORMANCE. To reach and maintain the high level of presentation to your target clientele, who perceive your product as value for money and have the funds to purchase, you implement and monitor reference points. This will enable you to react quickly to any changes effecting your market position.

Rising energy cost, required waste reduction and greenhouse emission targets, warrant the capital expenditure to monitor the performance of your process
Energy – STEAM.

The process steam systems sole purpose is to supply your production process with the required effective energy, on demand. Steam is a proven energy medium, easy to control, but with no reference points or benchmarks in place, how can you compare, check performance and quantify cost efficiency?

Today's process plant installations and modern high capacity machinery is expensive. Uninterrupted production runs are expected to recoup investment. To achieve this, your process steam installation must be up to the task. A costly exercise if your steam system cannot supply the energy, as required.

Inspection and assessment of your steam installation can provide you with basic data how to create check points. We can even design a step by step "Tune Up" plan for your steam system. This has the same effect as it has on your car; reduced energy consumption (improved efficiency), predictable system performance (improved productivity) and reduced Greenhouse Gas Emission.

BENEFIT

**REDUCED ENERGY INTAKE
IMPROVED PRODUCTION PERFORMANCE
MINIMISE CARBON EMISSION**

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STEAM LINK®

THE STEAM PLANT SUPPORT CENTRE

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STEAM & CONDENSATE CONTROL PRODUCTS

TLV - SIEMENS - ARI - ASCO - SAMSON - KLINGER -
SHINKO - MOBREY - TERALBA - JOHNSON-PUMPS and more

ANY PROCESS STEAM INSTALLATION - ANYWHERE