



Energy saving Systems in Steam Plants

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Steam Savings & Monitoring Systems

Steam plants require dry and good steam condition to operate plants efficiently well as heating fluid or as electricity generating media by turbine gear rotators.

A good way to achieve this objective might be regular maintenance on main plant equipment and a professional predictive plan. Energy loss by steam leakage is translated into costly bills used to cover fuels and other inputs affecting the Company medium and long term costs.

Our Company well trained professional team of experts can help you with your predictive plans with no cost.

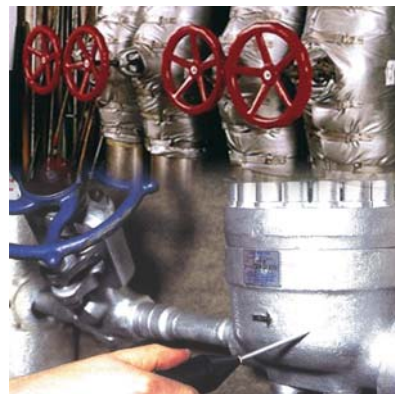
A typical energy saving report carried out by COMEVAL consists of two well defined phases.

During the first one our expert will monitor your plant, will identify which isolating valves and traps are proving leakages and will tag them. Tests are carried out with our ultrasonic last generation device ARIMETEC-D. Along the second phase, we will identify the critical equipment requiring thermal isolation with our removable hoods, DECAMAT system.

The DECAMAT system consists of removable hoods filled with wool fabrics that provide thermal isolation properties whilst ease maintenance operations in comparison to heavy and costly rigid hoods.

A written report and budget is submitted to the plant owner including a pay off period to improve the steam systems at the plant.

Please contact with our aftermarket section at marketing@comeval.es or our Web site www.Comeval.es for further details.



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