

Oil Burn System

Dear Valued Customers and Friends

Techenomics International has provided a design to a multinational shipbuilding yard in Asia that will save millions of dollars. The program entails filtering the waste oil generated from the equipment and placing used oil into a storage tank. This will then be passed through a fine filtration system allowing this to be dosed with the main fuel storage tank, to be burnt through the normal combustion process in the engines. The waste oil is finely filtered as to not block engine injectors.

The system is designed to reduce waste oil from sites and reduce fuel consumption. This can save companies millions on fuel costs, waste oil removal and eventually lowering the time required for ongoing maintenance.

This program requires highly trained field staff, that can not only handle field work but also provide onsite oil analysis reports to the client. Techenomics field staff will obtain samples from the waste oil and monitor the cleanliness, water and viscosity to ensure that the waste oil is kept to a peak performance for the mixing ratio.

Reduce your diesel fuel and waste oil costs



For more information on Oil Burn System, please contact your nearest Techenomics branch: www.techenomics.net

Techenomics International
Office 5/56 Industrial Drive
Mayfield East, NSW, 2304
Ph: 02 6571 2699
Fax: 02 6571 2044



Online Client Viewer



Techenomics specialises in providing oil analysis services, and specialty lubricants to the mining industry.



By implementing a regular magnetic plug inspection program you will have a very low cost, effective and immediate early warning condition monitoring tool.



Techenomics filtration services can assist companies with the design and installation of a range of fuel and oil filtration solutions.