Lube Oil

Wärtsila, Main Engine, Diesel Electric Propulsion

CUSTOMER SAVINGS & BENEFITS

Installing CJC® Lube Oil Filter HDU, resulted in

Reduction of:

- Power to heat the oil
- Lube & diesel oil consump.
- Man-hours & chemicals
- Sludge handling
- CO₂ emissions

Payback Time:

The savings are substantial and with a standard solution, payback time is **less than 7**

months and the prototype

solution a little over 1 year.

CUSTOMER

M/F Tycho Brahe, Elsinore-Helsingborg, Scandlines, Denmark.

SYSTEM

System: Main Engines, 3 pcs. Wärtsilä 6R32

+ 1 pcs. 6R32 (LNE), each 3000 kW

Fuel: MDO, ULSD (ECA operation) **Oil type:** Castrol MHP 154

Oil volume: 1,200 L

PROBLEMS

The M/F Tycho Brahe was using conventional means to clean the lube oil on the diesel electric propulsion units. One centrifuge per 2 engines. The cost of operation for each of the centrifuges amounted to EUR 13,000.- annually totaling EUR 26,000.- The primary cost was for heating.

SOLUTION

On the main engines DG3 and DG4 a CJC® Oil Filter HDU 27/108 Standard and a HDU 27/108 Prototype were installed.

The standard filter was fitted on the DG3 main engine and the prototype- using a frequency controller and a higher flow- was fitted on DG4 main engine. The centrifuge was left running on DG1 and DG2 for reference.

BENEFITS

The target was to deliver results equal to or better than the centrifuge. The objective was achieved on both the standard CJC® HDU Oil Filter and the prototype CJC® HDU Oil Filter. The result was so impressive, that the crew reported visual oil appearance as "new oil" and a significant difference when compared to the oil on DG1 and DG2 (centrifuge installations). The direct benefit obtained on installing CJC® Oil Filters was savings on the heating. Also a substantial drop in lube oil consumption on the main engines DG3 and DG4 (CJC® Installations), compared to the consumption on DG1 and DG2 (centrifuge installations).

Considering the savings obtained and the results gained over a period of more than 12 months, the test has been a success.

ENVIRONMENTAL BENEFITS

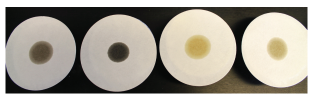
The reduction in power to heat the oil, leads to decrease in diesel consumption and thus lower emissions. Equally, the amount of sludge has been reduced significantly. And so has the need for new lube oil to replenish the sump.



Elsinore-Helsingborg, from Denmark to Sweden

Wärtsila 6R32, Main Engine with CIC® Oil Filters installed

OIL SAMPLES



With <u>Centrifuges</u>
Main Engine DG1 & 2

With <u>CJC® Oil Filters</u> Main Engine DG3 & 4

RESULT

	With Centrifuges		With CJC® Oil	
Main Engine	DG1	DG2	DG3	DG4
SLOC / hour Specific Lube Oil Consumption (g/bkWh)	0.797	0.588	0.306	0.240



Mr. Henrik Fald Hansen, Senior C/E:

"The installation has been an absolutely positive experience. The quality of the oil is as good as it was before, well actually better in all aspects. The appearance of the oil has changed from dark to light and looks like new oil. We are saving manhours and chemicals which we used for cleaning the centrifuge and we have less of a mess in the engine room.

We are <u>saving on the sludge production</u>. The centrifuge is discharging every hour and despite the use of displacement water before the discharge, it uses 0.2 liter of oil which goes directly into the sludge tank. The water volume for each discharge is app. 2.5 liter and with 8,700 discharges annually this corresponds to 1,740 liters of oil and 21,750 liters of water which we annually have to dispose of at a cost of app. DKK 15,000,- (EUR 2.013).

On top of that, we are <u>saving a lot of lube oil</u>, app. 2,500 – 3,000 liters annually at a cost of app. DKK 10,- (EUR 1,34) per liter which gives us a saving of DKK 25,000- 30,000,- (EUR 3,356 – 4,027). Besides this, when sometimes the centrifuge fails, we lose oil to the sludgetank.

In all aspects <u>a good investment</u> and if switching to battery, operation is not becoming a part of our future propulsion package, we will definitely put <u>oil filters on DG1 and DG2.</u>"



