

OEM APPROVALS

FAIRBANKS MORSE ENGINE

1 February, 2007

Fairbanks Morse Engine, an EnPro Industries company, announced today the approval to utilize up to B100 (100%biodiesel) in its Opposed Piston (OP) Model 38D 8 1/8 diesel and dual fuel engines for continuous operation.

‘Our extensive tests have demonstrated that utilizing B100 fuels that comply with the ASTM D6751 testing and specification had little impact on fuel consumption and power ratings, and had positive impacts on emissions by substantially lowering particulate matter (PM) and CO values’, said Joe Eves, Engineering Manager – OP and FM/ALCO engines.

Recently, Fairbanks Morse concluded a successful test utilizing B100 (soy diesel) in a continuous application in Story City, IA.

About Fairbanks Morse Engine:

Since the company’s inception in 1870, it has been a worldwide leader in diesel engine technology and manufacturing. Their focus markets are in stationary power generation and large medium speed diesel and diesel-electric propulsion for the US Navy and commercial maritime shipbuilding industry.



FUEL FOR OUR FUTURE