



Rolls-Royce

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As a firefighter, you are determined to do everything possible to decrease deaths, injuries, and property damage caused by fire. You want to save the lives of those you're rescuing as well as protect the lives of your fellow firefighters who are involved in the rescue efforts. In order to do that, you need the aid of the very best firefighting equipment available – equipment that is light and powerful.

Rolls-Royce Corporation has teamed with Marine Turbine Technology (MTT) to power some exciting and invaluable firefighting equipment that will support you in your firefighting efforts. Rolls-Royce is known for its innovation and reliability when it comes to turbine engines, and for more than 30 years, the Rolls-Royce Model 250 turbo-shaft engine has powered more than 29,000 helicopters and light airplanes around the world. Now, engineers have adapted the Model 250 to power firefighting equipment such as the airboats with onboard water pumping units and portable fire pumps made by MTT.

MTT has been the leader in non-aircraft turbine innovative applications for the last 15 years, and powering MTT's safe and reliable firefighting products with Rolls-Royce Model 250 engines is extremely beneficial to the firefighting industry. The airboat with onboard water pump and the portable fire pumps are light, powerful, versatile and meet the stringent requirements of your industry.

The airboats can operate on any terrain including water, ice, and land, making access to emergencies less complicated while the portable turbine fire pumps are extremely versatile and can shoot water significantly farther than current systems. In both cases, the Model 250 engines cut down on weight and dramatically improve the weight/horsepower ratio in comparison to traditional diesel-powered engines, even though diesel and several other fuels can power the Model 250 engine.

We are confident these revolutionary products will exceed your expectations, and we hope you will take this opportunity to research them. Enclosed is some material of interest including an informational CD providing video, still pictures, and specifications. We believe you will be impressed with these prospective products and hope you will contact us if you have questions.

We appreciate your time and attention, and we value your thoughts.

For further information contact:

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Sincerely,

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