

Work days on the open water require resilience, strength and a vessel that won't let you down even under even the most adverse circumstances. Mobil Diesel Efficient[™] fuel is engineered to help deliver optimal engine performance, improve productivity and enhance efficiency.* Learn how Mobil Diesel Efficient[™] fuel can improve your operational performance at **Mobildieselefficient.com** | **Hardworking fuel for hard working people.**



Clean fuel injectors make all the difference.



Your diesel engines work hard to deliver performance and meet stringent emissions requirements. They demand a fuel that works just as hard to keep fuel injectors clean for optimal engine performance. Mobil Diesel Efficient™ fuel is engineered to help clean up and keep your fuel injectors clean to deliver the power, reliability and productivity you need from your equipment. A more even spray pattern improves combustion and helps reduce CO₂ emissions.

Delivering performance.

Transporting and tugging over water requires peak performance from your marine vessels. Mobil Diesel Efficient[™] fuel is engineered to help improve your vessel's power and responsiveness.* Dock to dock, Mobil Diesel Efficient[™] fuel helps deliver performance where you need it most.

Keep your vessels cruisin'.

You want your marine vessels on the water serving customers and making you money. Mobil Diesel Efficient™ fuel is designed to reduce unplanned maintenance resulting from fuel filter plugging and fuel injector failures.* Leave nothing to chance and use Mobil Diesel Efficient™ fuel.

Reduce maintenance costs.

You can't afford costly repairs or anything short of getting the very most out of your vessels. Mobil Diesel Efficient[™] fuel helps improve fuel economy and protects your engine from expensive, unplanned repairs or replacements of fuel injectors and fuel filters.* We want to help you stay afloat with Mobil Diesel Efficient[™] fuel.

Contact your Mobil Branded Reseller to learn more about how Mobil Diesel Efficient™ fuel can help your business.

