

Action for a new Environment

Action Report 03

Creating Environment-Friendly Engines

A large-scale, dual-fuel, two-cycle, low-speed diesel engine that can use both natural gas (LNG), ethane, methanol, etc., and crude petroleum for fuel. Gaining attention as a diesel engine that is environment-friendly and providing superior economic performance. We have continued to strive for advancements in technology during the manufacturing of our gas injection diesel engine (ME-LGI), a methanol-fueled, electronically controlled engine, at our Tamano Works. MES specializes in the development of highly environment-friendly diesel engines. We recreate vessels from the inside out to create eco-ships that contribute to global sustainability.



methanol-fueled, electronically controlled gas injection diesel engine (ME-LGI) / Tamano Works