



## "Tomorrow's Solutions Today" by using Eni Lubricants





**R Vinod Khanna** Sr. Deputy General Manager – Industrial Sales & Marketing ENI Lubricants APAR Industries Ltd

ni Lubricants is the biggest industrial house in Italy and amongst the largest in the world. With presence in over 100 countries, the group offers 400 plus variants of lubricants to consumers. In India, APAR Industries Ltd, a 6-decade year old company, among the most established companies in India have tied up with Eni for manufacturing & marketing world class lubricants.

# OUR PRODUCTS FOR OIL & GAS INDUSTRY INCLUDE

#### Eni OTE GT

Turbine oil, approved by major Global OEM's

#### - Eni Turbo 23699

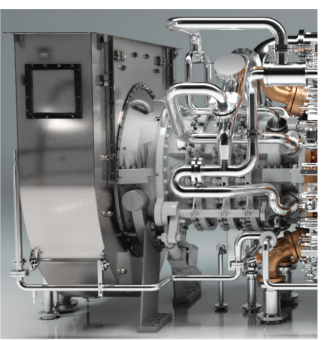
A synthetic lubricant developed expressly for use in marine and industrial aero derived gas turbines, approved by major Global OEM's.

#### - Eni Geum NG 40

A lubricant for modern stationary engines, spark-ignition type, burning natural gas, methane or biogas where a low ash oil is required, approved by major Global OEM's.

### How can Eni OTE GT 15 help you to increase the efficiency of industrial turbomachinery and to respect the environment?

If your ambition is to increase the efficiency of your industrial turbomachinery, Eni OTE GT 15 makes it



possible. Eni OTE GT 15, developed thanks to the partnership with a major global OEM, is the first turbine oil *Energy Saving* able to break through the standard technology limits fixed to ISO VG 32.

The new Eni OTE GT 15 formulation allows excellent aging resistance, advanced wear protection and can help to protect your components from damage.

# Why Eni OTE GT 15 is an energy saving product?

- By switching from an ISO VG 32 to Eni OTE GT 15 on a 30 MW natural gas turbine, customers reported that it Reduces CO2 emissions of 240 ton/year
- Saves 120,000 SMC/year of natural gas
- Reduces mechanical viscous losses from 5% to 15%
- Increases the overall machinery efficiency up to 0.3% ■

https://oilproducts.eni.com/

### OTE GT - Energy Efficient oil for Turbomachineries

DESIGNED FOR USE IN GAS TURBINES, INDUSTRIAL AERODERVED GAS TURBINES, STATIONARY NATURAL GAS ENGINES



Strong Oxidation Resistance
Advanced Antiwear Properties
Outstanding Air Release
Excellent Thermal Stability and Outstanding Protection Against Varnish

mmmm

**CONTACT US** 

Contact Address: Apar Industries Ltd - Eni Lubricants Division 18, TTC., MIDC Industrial Area, Thane Belapur Road, Opp. Rabale Railway Station, Rabale, Navi Mumbai - 400701, India. Contact Number: +91 22 6111 0444 / 6123 7555 email: eni.communications@apar.com URL: www.apareni.com

🙆 @eniindia 🔰 @eniindia

f @EniIndia1 in @eniindia