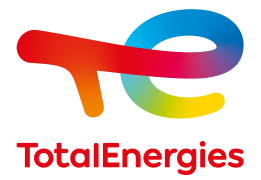


Preslia Turbine oil for efficiency & reliability Ensuring your turbine's optimal performance



Summary

- → Efficiency and Reliability with Nateria
- → Tailor made services to meet your needs

→ OEM specifications & approvals

→ Five good reasons for choosing TotalEnergies Lubrifiants



Local presence

You can rely on **expert support** from our 130 affiliates and local supply chains to carry out your project wherever it is.

We give you direct access to our value-added services for turbines, including oil monitoring and implementation of our onsite turbine filling package.

Reliable performance

Our formulations are optimally balanced to **minimize** deposits, **protect** your turbine under the most demanding conditions and keep your operations trouble-free.

The long operating life of our turbine oils will help you maximize uptime and reduce your overall operating costs.

Preslia SE JET Industrial gas and steam turbines Meets MIL-PRF-23699 STD • High thermal stability INCREASING OPERATIONS Preslia Evo Long life Low varnish • Suitable for ungeared and geared turbines Preslia GT Improved deposit control Specially designed for heavy loaded geared turbines Hydro turbines **Preslia** Optimized performance Ecolabel certified for reliable operation Good elastomer Suitable for ungeared compatibility and geared turbines MINFRAL

Turbines are essential to the energy transition.

More than ever, reliability and **uptime** matter when it comes to supporting dispatchable and low-carbon power generation.

At TotalEnergies Lubrifiants, we understand the need for operation-specific solutions. With the benefit of our extensive experience with original equipment manufacturers, we offer you a complete range of lubricants and services for all turbomachines: hydro, steam, gas, combinedcycle turbines and turbo compressors.

Ramp up to full capacity with Preslia turbine oils!



Wide expertise

We have broad experience across many sectors: fossil-fuel, nuclear, hydro, biomass, geothermal and concentrated solar power plants.

You are assured of **manufacturer-approved products** that have a proven track record in the field, from power companies to industrial processing plants.









Summary

TURBINE OIL PERFORMANCE



Oxidation stability [TOST] Oxidation Air release resistance [RPVOT] Load resistance Resistance [Geared to sludging turbine] Pour Point Preslia Most severe Preslia GT **OEMS** requirements Preslia Evo

EHC FLUIDS FOR STEAM TURBINES

Hydransafe FR EHC

- Phosphate ester hydraulic fluid
- Superior fire resistance
- Improved health and safety performance

Flushoil FR EHC

- Phosphate ester flushing fluid
- Improved system cleanliness
- Easy maintenance

Azolla AF

- Ashless mineral hydraulic oil
- Applications without fire risk

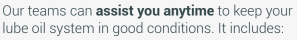
Oil condition monitoring

LubAnac is an in-service oil monitoring solution to help you optimize drain intervals and extend the service life of your equipment.

For turbines, TotalEnergies Lubrifiants has developed **LubAnac Turbine**, a package to monitor the parameters that are critical for their operation:

- LubAnac Water Content (Karl Fischer Method) from 10 ppm to detect accidental water pollution, ideal for hydro, steam, or gas turbines operating in a humid environment.
- Air release and foaming to prevent wear and control malfunctions caused by the presence of air bubbles in the oil, regardless of turbine type.
- Presence of oxidation and varnish precursors (Membrane Patch Colorimetry method) to avoid lacquering of critical components and coolers in both steam and gas turbines.

Oil system maintenance



- Flushing and first fill operations
- Oil tank cleaning
- Oil filtration
- Water removal from oil
- Prevention of varnish build-up
- Waste oil management

Summary

OEM SPECIFICATIONS AND APPROVALS

	Preslia	Preslia GT	Preslia Evo	Preslia SE JET	Preslia SE HTS	Biopreslia HT	Azolla AF	Hydransafe FR EHC
TURBINE OIL								
Meets the requirements:								
ANDRITZ Hydro	Ľ					Ľ		
 GE GEK 27070, 46506, 28143, 101941, 32568, 107395 	\checkmark	Ľ						
• GE LM series				Ľ				
 SIEMENS Industrial Turbo. AB MAT 812101 /02 /06/ 07 /08 /09 	Ľ	Ľ	\mathbf{r}					
 SIEMENS Turbomachinery 1CW0047915 	\checkmark		\mathbf{r}				22233332 1222444	
SOLAR ES 9-224, Class II		Ľ						
► VOITH Hydro	Ľ					Ľ	<u>(3344</u>	1. TURNIN
Approved for:								
ALSTOM HTGD 90117	Ľ	Ľ					2233335	
ALSTOM HTWT 600050	Ľ						TAAAA	
ANSALDO TGO2-0171	\mathbf{r}	Ľ	\mathbf{r}				A MARINE	
► BAKER HUGHES ITN0000033		Ľ		Ľ			<u>688800</u>	ARLITT
DOOSAN SKODA, Turbiny Plzen	Ľ	Ľ					- Carledon	STUNINET.
FUJI ELECTRIC steam turbines	Ľ						acaded	and a state
HTC HANGHZOU steam turbines	Ľ	-		-			22220	
MAN ES TED 1000494596		2					55530	
NANJING Turbines (NTC)		Ľ					ended	
SHANGHAI ELECTRIC	Ľ	Ľ						
SHIN NIPPON	\mathbf{r}	Ľ					TRUCK	SV INTERIOL
▶ SIEMENS TLV 901304, 901305	\checkmark	Ľ	\checkmark				SCC 40	MARCE
 SIEMENS SGT-A05 (501-K), SGT-A35 (RB 211), SGT-A20 (AVON) 				Ľ	Ľ		a a de la	
TOSHIBA steam turbines	Ľ							P. P. A. A.
TRIVENI steam turbines	Ľ							

HYDRAULIC FLUID

Meets the requirements:

► ISO 15380 (HEES fluids)				
Approved for:				
ALSTOM HTGD 690149				Ľ
► FUJI ELECTRIC	A Starter		\mathbf{r}	
▶ GE GEK 120319	42977777			
MHPS MS04-MA-CL004				
 SIEMENS zinc-free mineral hydraulic oils 			Ľ	
► SIEMENS TLV 901203				

A major player

With our production, supply chain and commercial presence in more than 160 countries, we deliver a full range of lubricants.

Support and partnership

Thanks to local technical presence, we provide a high level of service to optimize your Total Cost of Ownership.

References & OEMs

TotalEnergies Lubrifiants cooperates with equipment manufacturers to create high-technology products for optimal performance and production of your machinery.

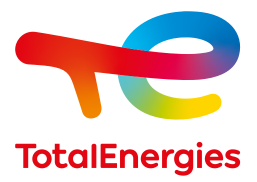
good reasons for choosing TotalEnergies Lubrifiants

Innovation & Research

TotalEnergies Lubrifiants invests in biotechnologies to find the most suitable components to reach energy efficiency through formulations designed in our Research Centers.

Quality and environment

TotalEnergies Lubrifiants ISO 9001 and 14001 Certifications are the guarantee of a long term commitment to quality and environment. From the initial design stage, our R&D teams seek to develop products that minimize toxicity risks and environmental impact.





lubricants.totalenergies.com

M ms.industry@totalenergies.com Safety Data Sheets are available at ms-sds.totalenergies.com



TotalEnergies Industry Solutions

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