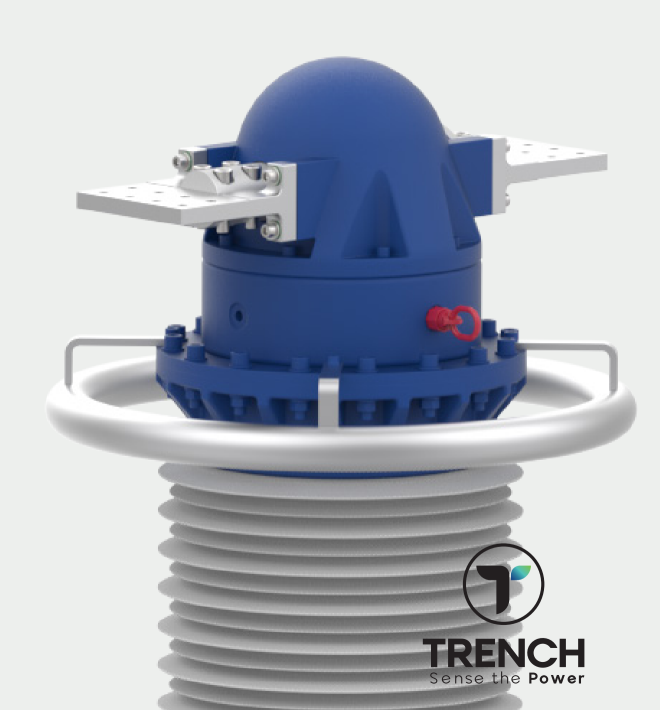
# OPTICAL CURRENT TRANSFORMER

800 kV / 4000 A

Trench Optical Current Transformers are a revolutionary alternative to conventional current transformers, providing an advanced solution for measurement and protection applications, based on cutting-edge optical sensing technology.





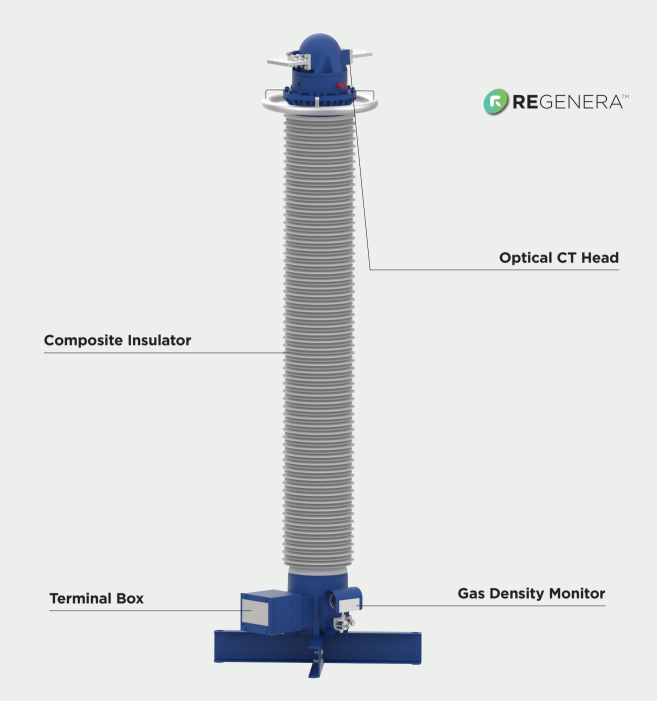
# OPTICAL CURRENT TRANSFORMER

# **CHARACTERISTICS**

- No ambient temperature limitation
- Filled with nitrogen compressed slightly above ambient pressure to avoid ingress of moisture or other objects

# **GENERAL**

- Aluminum housing with glass ring sensors
- Insulators made of composite materials that can withstand mechanical stresses, including tensile, short-circuit, and seismic forces
- A connection box for attaching a TOCT to the station's fiber optic cables
- A signal processing unit, merging unit, containing a light source, photodetectors, and signal processing. It comes with up to three individual channels for measurement



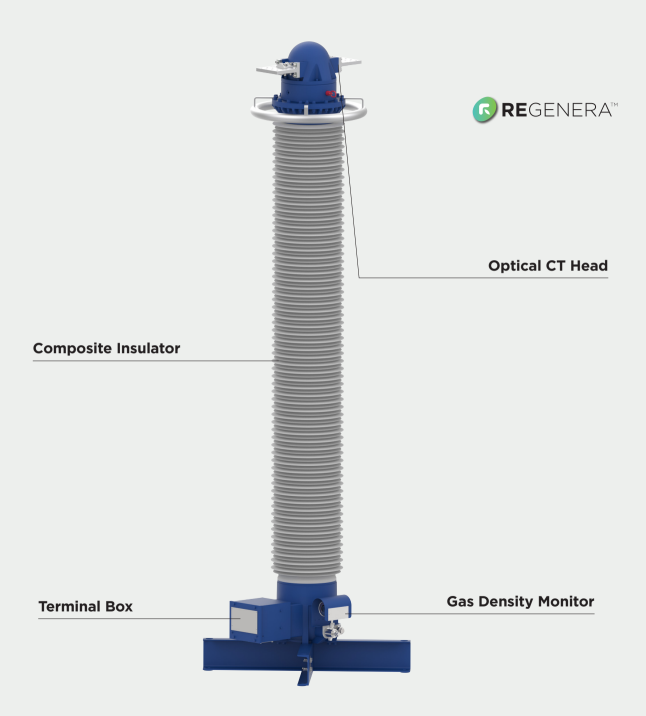
# OPTICAL CURRENT TRANSFORMER

#### **APPLICATION AREAS**

Suitable for low-temperature applications at -50 °C and below, In IEC 61850-9-2 compliant digital substations, thanks to digital "process bus" interface with long-distance fiber optic cable, which offers maximum flexibility for applications.

### **SUSTAINABILITY**

REGENERA™ is our holistic approach to protecting ecosystems, fostering environmental harmony and promoting a circular economy.



# **MAIN FEATURES**

Trust in our tailor-made solutions for your unique needs



#### **Wide Application Range**

Optical current sensor enables use of only one type of TOCT for a wide range of protection and measurement applications.



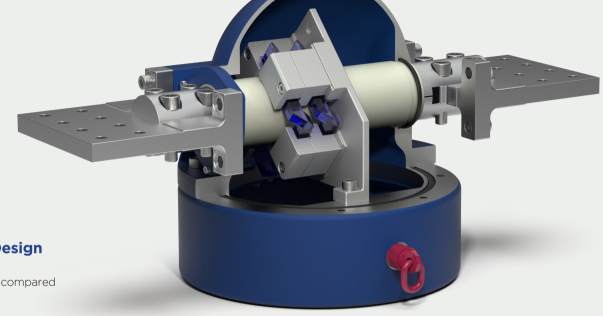
#### **Passive System**

No electronic components needed within the TOCT.



# **More Compact CT Design**

Small and light-weight units compared to conventional CT design.





# **Reduced Cabling Effort**

Single fiber-optic cable instead of several copper cables with large cross-sections.



# Improved Operational Safety

Galvanic separation between primary and secondary side.



# **GWP Of Zero for Insulation Gas**

Zero CO2 equivalent compared to 24.300 kg CO2 equivalents by using conventional gas.



# Merging Unit 6Mu85 + IO245

Together with 6MU85, the IO245 forms the merging unit which provides an IEC 61850-9-2 interface with redundant digital connections to station bus, IEC 61850-8-1, and process bus, IEC 61850-9-2.



# **Complete TOCT Set for A 3-Phase Installation**

Contains three TOCTs, primary equipment, one 6MU85, base merging unit, one IO245, providing the interface to the TOCTs.

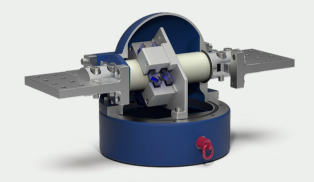


# **APPLICATIONS**

# INSIDE THE PRODUCT

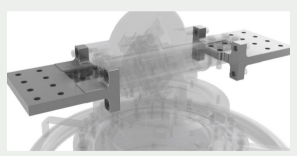
Main components of of the Optical Transformer

As a pioneer of innovation in the field of digital technologies in high-voltage switchgears, the powerful and durable Trench Optical Current Transformers do not require any harmful insulating medium.



# **SIMPLIFIED INSULATION SYSTEM**

Eco-friendly without harmful insulators.



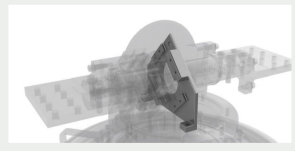
#### **PRIMARY TERMINALS**

Customized HV-Connection, suitable for IEC, NEMA and others



#### **PRIMARY BAR**

Designed for high rated currents up to 6000 A. Compact but rigid design, suitable for short time currents, short circuits, up to 80 kA, rms, /ls



### **SUPPORT**

Support for optical current sensors specially designed to minimize vibration effects.

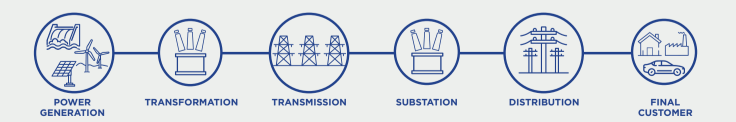


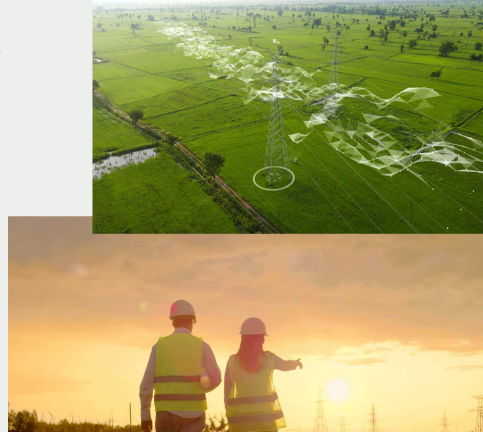
# THE **FUTURE**OF ENERGY IS **NOW**AND IT'S **EXTRAORDINARY**

THE CRUCIAL ROLE
OF POWER TRANSMISSION

**Our vision** of a sustainable future starts with an eco-friendly portfolio of high voltage products and systems, brought to you by our dedicated team of global innomakers.

**Our mission** is to support our customers, from power generation through transmission and distribution to the electricity consumers, in their transition to clean energy and a greener world.











# **Get in touch:**

Contact our experts via email sales@trench-group.com



**Trench Group** www.trench-group.com

©Trench Group 2024. All right reserved. Specifications are subject to change without notice

