

RIP RESIN IMPREGNATED PAPER TRANSFORMER BUSHING

Up to 1200 kV / 6000 A

Resin Impregnated Paper (RIP) Transformer Bushings utilizing **resin impregnated paper insulation** provide a reliable and safe connection of HV power to the transformer with the proven HSP design.



← SCAN ME OR
CLICK HERE



RIP RESIN IMPREGNATED PAPER TRANSFORMER BUSHING

CHARACTERISTICS

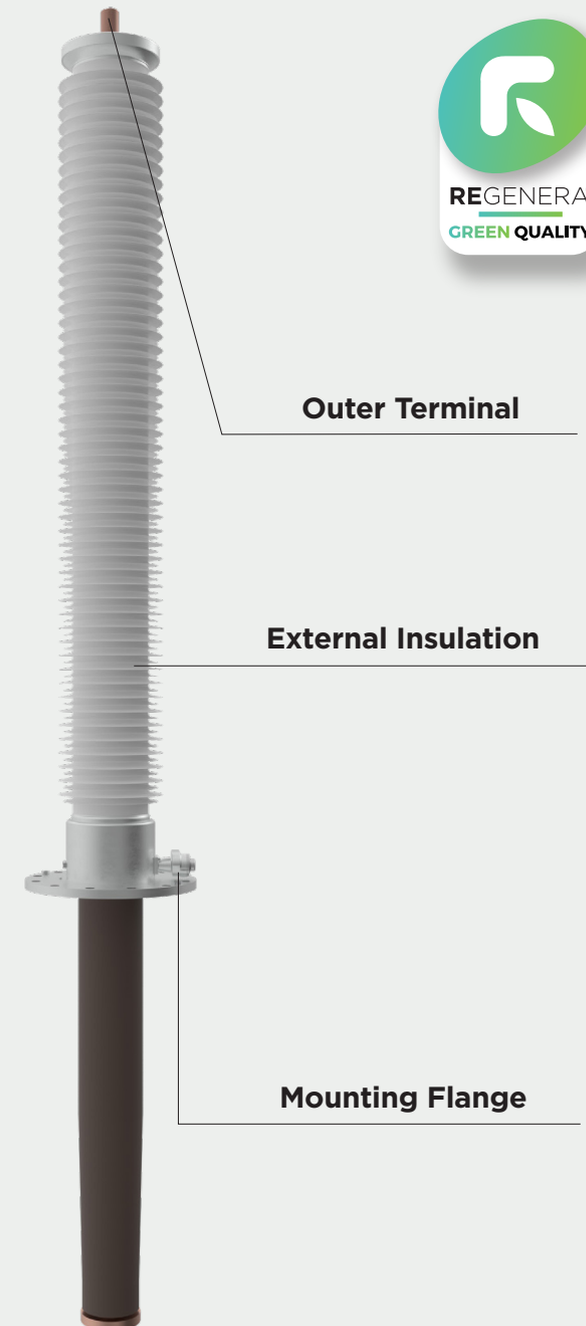
- Composite insulator with silicone sheds
- Fine-graded condenser cores, completely dry type - no fluids, no gases
- Fully type-tested according to applicable International Standards IEEE and/or IEC

BENEFITS

- RIP cores are proven design condenser-type with vacuum impregnated paper insulation ensuring low CO2 footprint.
- Low dissipation factor and no pd while applying homogeneous materials and enhanced manufacturing process.
- Modular bushing designs allow the use of a reduced number of components and enable fully customizable dimensions

SUSTAINABILITY

REGENERA® is Trench Group's **Green Quality Label**, awarded to offerings that combine technical excellence with environmental responsibility.



MAIN FEATURES AND APPLICATION



Easy Customization

High Voltage Bushings meet all international standards e.g. IEC IEEE etc. as well as specific customer requirements and are designed for easy installation.



Tailored Designs

For replacements and service applications Trench and HSP are able and capable to offer 1:1 designs to fit in all kinds of existing power transformers or oil immersed reactors.



Proven Design

More than 50,000 High Voltage Bushings are installed and in service for more than 60 years in all environmental conditions all around the world.



Environmentally Friendly

Trench and HSP RIP Bushings are designed and manufactured without any fluids such as mineral oil silicone oil or equivalent nor gases such as SF6 or nitrogen.



APPLICATION

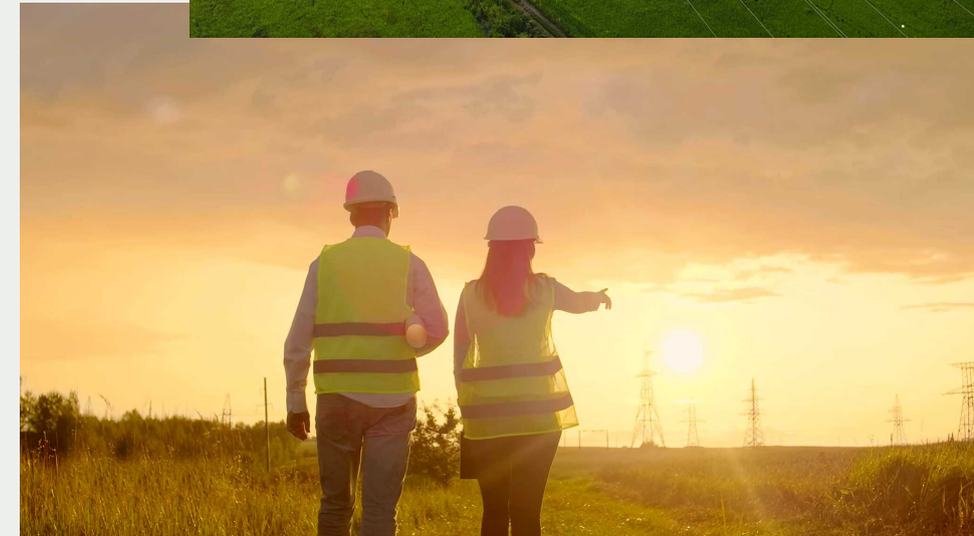
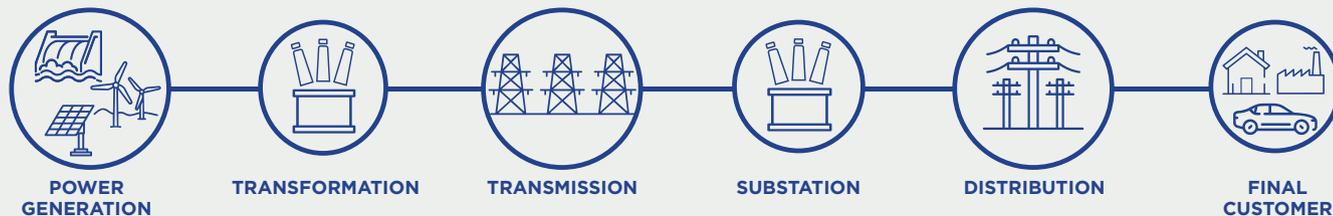
Power Transformer equipped with Trench and HSP RIP Transformer Bushing

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 2025. All rights reserved.
Specifications are subject to change without notice

VISIT OUR WEBSITE

SCAN ME OR
[CLICK HERE](#)

