

Power testing & certification

Tesla Lab



Tesla Lab - Power Testing and Certification is an independent laboratory specialized in testing of LV switchgears, components and switchgear assemblies.

Thanks to a wide range of equipment and experience in electrical, mechanical, climatic and functional tests for low voltage operating, control, safety and measuring equipment, Tesla Lab can relieve you of all the administrative steps involved in a large number of certification procedures.

It will take care of the contacts with the certification bodies as well as monitoring the procedure through to the obtaining of the certificate.

Tesla Lab is accredited by



and regularly works in partnership with the international certification bodies: KEMA, CEBEC, UL, CSA, ASTA, Lloyd's Register of Shipping, Bureau Veritas, BBJ-SEP, EZU, GOST-R, ...

Key points

- > Several categories of tests: short-circuit tests, verification of temperature rise, overload of endurance tests
- > Several standards covered: IEC, EN, UL, CSA

Benefits

- > No need to have multiple contacts to test your products for compliance in multiple markets



Tesla Lab: Your passport to success