Plansee Powertech.

Plansee Powertech is the leading producer of arcing contact systems for the power transmission and distribution sector. Located at the heart of the arcing chamber, contact materials have to withstand temperatures up to 20 000 °C.

Thanks to their unique physical properties, our contact materials tungsten-copper (WCu) and copper-chromium (CuCr) have set new standards for the industry in the field of ultra high, high, medium and low voltage applications. For the near-net shape production of copper-chromium-contacts Plansee Powertech has developed a special production process.

Tungsten carbide-silver (WCAg) is another impressive material due to its combination of particularly high wear resistance, thermal conductivity and high resistance to arc erosion.
New ideas?

Then Plansee Powertech is the place for you. With our comprehensive engineering skills and experience since more than 50 years, we will be delighted to help you in the development of your new products and help boost performance based on our cost-aware design capabilities.

Factbox


Do you have questions about Plansee Powertech as an employer? Write us an email at: powertech(at)plansee.com

Contact.

Plansee Powertech AG
Retterswil 13
5703 Seon
Switzerland
Tel: +41 62 769 6080
Fax: +41 62 769 6088
powertech@plansee.com
Find us on Google Maps