SEDIVER



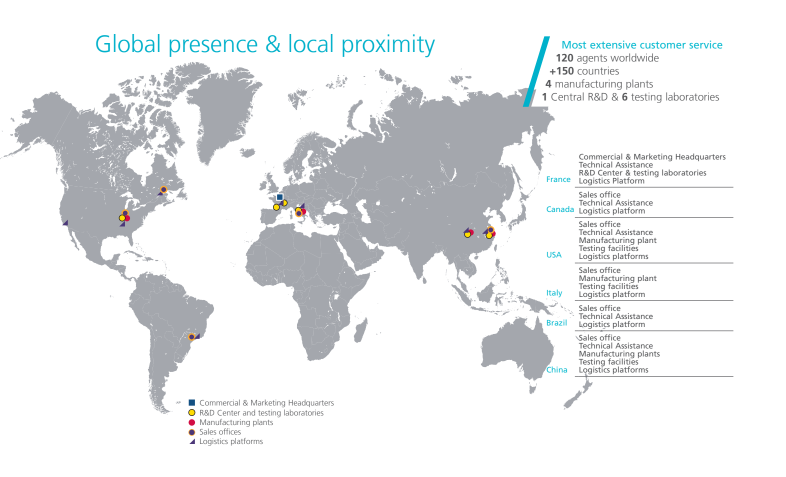
Company overview

Experts & Pioneers

The world leader in transmission insulation technology

Long-term leader in its field, Sediver has been specializing for more than 70 years in the research, design, manufacturing, testing and supply of toughened glass insulators, composite insulators and composite surge arresters for High and Ultra-High Voltage power networks and railway catenary systems.

Sediver ensures the highest reliability and performance of transmission systems throughout the service time of the line, and under all environmental conditions.



Research & Development, a continuous investment

Always on the lookout for the **latest advances and continuous technological improvements**, Sediver heavily invests in Research & Development and has pioneered some of the major innovations of the industry, with 600 patents to its name.

The Sediver Research Center located in Saint-Yorre, France boasts state-of-the-art equipment that allows our multidisciplinary world-class experts to perform **extensive research programs** as well as test complete strings for systems up to 800 kV.

Through its unique technical expertise gained from 70 years of R&D combined with its extensive field experience of millions of insulators in service, Sediver is constantly increasing the reliability of its products.

Sediver is the essential partner for innovation, through its proficiency in **developing and providing top quality** innovative solutions.

Our complete technical solution

Sediver toughened glass insulation technology

Built on the **highest quality requirements**, our exclusive technology benefits from the latest technological advances and relies on our extensive engineering know-how, distinctive manufacturing processes and technology, in-house designed equipment, and stringent quality systems and production controls that ensure purity of the highest order in our glass, and the best electrical and mechanical performance of our insulators, thus resulting in **superior operating performance and lower life cycle costs**.

HVAC

Broad range of products from medium up to Ultra High Voltage (UHV)

- 70 years of global experience
- 500 million insulators up to 1,000 kV
- From 70 kN up to 840 kN

HVDC

Sediver High Resistivity Toughened Glass insulators (HRTG)

- 50 years of global experience
- 8 million insulators
- Up to 800 kV

Extreme pollution

Sedicoat[®] insulators RTV Silicone coated glass insulators

- 20 years of proven performance
- 2 million insulators
- Up to 500 kV HVAC







World-class consultancy & trainings

Sediver's team of experts provides world-class consultancy that covers every stage of the line insulation process: selecting the best solutions, optimizing insulator string configuration, and providing accurate diagnostic of lines in service to help make informed decisions and anticipate actions. All these stages contribute to improving the performance of transmission systems.

Sediver offers **extensive training programs** tailored to the needs of industry professionals in maintenance fields.

Our specialist courses provided by our technical experts cover applications in real-life situations.



Trusted for decades 150 countries | Utilities served by Sediver

• Abu Dhabi ADWEA/ADCO • Albania KESH • Algeria SONELGAZ/GRTE • Angola EDEL • Argentina ALUSA/ CARTELLONE/COBRA/ELECNOR/INTESAR/ISOLUX/LICSA/LITSA/TRANSBA/TRANSENER/TECHINT/TEYMA/ABENGOA Austria OKA/EVN/VERBUND/APG • Australia POWERLINK/TRANSGRID/ELECTRANET/ENERGEX/ERGON/SP AUSNET • Belgium Elia/SNCB • Benin SBEE • Bosnia & Herzegovina EPBIH • Bostwana BPC • Brazil ABENGOA/ALUSA/CHESF/ CEMIG/COBRA/CTEEP/CYMI/ELECNOR/ELETRONORTE/ELETROSUL/ENGEVIX/FURNAS/IE-MADEIRA(LT 600HVDC)/ ISOLUX • Burkina Faso SONABEL • Burundi EGL • Cameroon SONEL • Canada ATCO/ALTALINK/BC HYDRO/HYDRO ONE/HYDRO OUEBEC/MANITOBA HYDRO/NEWFOUNDLAND HYDRO/NB POWER/NS POWER/SASKPOWER • Cape Verde ELECTRA • Central African Republic ENERCA • Chad STEE • Chile ABENGOA/ALUSA/CHILECTRA/ CHILQUINTA/COBRA/COLBUN/ELECNOR/ISOLUX/TRANSELEC • China NCPG/NWCPG/CCPG/ECPG/FWCPG/CSG Congo SNE • Congo (DRC) SNEL • Colombia ISA/ELECTRICAS DE MEDELLIN/EMPRESA DE ENERGÍA DE BOGOTÁ/ DESPROING/TRANSELCA • Costa Rica ALUSA/I.C.E./CYMI • Croatia HEP • Czech Republic CEZ • Cyprus ELECTRICITY AUTHORITY • Denmark ENERGINET • Djibouti DJIBELEC • Dubai DEWA/MEW • Ecuador TRANSELECTRIC • Egypt EETC • Ethiopia EEPTC • Finland SLO-IVO • France ENEDIS/RTE/SNCF • Gabon SEEG • Germany AMPRION/ EnBW/TENNET/50Hertz-Elia • Ghana VRA/ECG • Greece PPC • Guatemala ETCEE/DEOCSA/DEORSA • Guinea ENELGUI • Honduras ENEE • Hong Kong CLP • Hungary MVM • Iceland LANDSNET • India PGCIL Indonesia PLN • Iran BREC/GREC/FREC/FREC/KWPA/SABREC • Iraq MOE ETP/KRG • Ireland ESB • Italy ENEL/TERNA/ RFI • Ivory Coast SOPIE/CIE • Japan TEPCO/TOHOKU/KEPCO • Jordan NEPCO • Kenya KLPC • Laos EDL • Lebanon EDL • Lesotho LEC • Liberia LEC • Libya GECOL • Luxembourg CREOS/CFL • Madagascar JIRAMA • Malaysia TNB Mali EDM/SOGEM • Mauritius CEB • Mauritania SOMELEC • Mexico ABENGOA/COBRA/CYMI/ISOLUX/SADEMEX/ TECHINT • Morocco ONE • Mozambique EDM/HCB • Myanmar MEPE • Namibia NAMPOWER • Netherland TENNET • New Hebrides UNELCO • New Zealand TRANSPOWER • Nicaragua ENEL • Niger NIGELEC • Nigeria PHCN Norway STATNETT• Oman PDO • Pakistan PEPCO • Panama ETESA • Paraguay ANDE/CIE/CONCRETMIX/TECNO-ELECTRIC • Peru ABENGOA/CAMESA/ISOLUX/RED DE ENERGÍA DEL PERU/PROYECTOS DE INFRAESTRUCTURA DEL PERU • Poland PSE • Portugal REN/EdP • Qatar KAHRAMAA • Romania NEK • Rwanda ELECTROGAZ • El Salvador CEK/DELSUR/CLESA/DEASEM/EEO • Saudi Arabia SCECO • Senegal SENELEC • Slovenia EPS • Spain REE/ IBERDROLA/SEVILLANA/ENDESA/U.FENOSA/FECSA • Sri Lanka CEB • South Africa ESKOM • South Korea KEPCO • Sudan NEC • Sweden SSPB/SVK • Syria PEEGT • Tanzania TANESCO • Thailand EGAT • Togo CEET/CEB • Tunisia STEG • Turkey TEAS • Uganda UEB • Ukraine UKRENERGO • United Kingdom NGT/SP/SSE • USA AEP/AMEREN/AUSTIN ENERGY/BPA/DOMINION/EXELON/IDAHO POWER/PG&E/PPL/PSEG • Uruguay UTE • Venezuela CORPOELEC/ SURADEN • Vietnam NPPMB/CPPMB/SPPMB • Yemen PEC • Zambia ZESCO • Zimbabwe ZESA

Sediver