

REFERENCES

- 3M United Kingdom PLC, UK
- AB Hammprodukter, Sweden
- ABB AB, Sweden
- ABB S.p.A., Italy
- ABB POWER GRIDS Switzerland
- ABB Power Technologies S.p.A, Italy
- ABB Brno, Czech Republic
- AB Gevea, Sweden
- ABS MINEL ELEKTROGRADNJA, Serbia
- ADITYA BIRLA POWER COMPOSITES LIMITED, India
- ACER VOLTAGE s.r.o., Czech Republic
- ADWEA, United Arab Emirates
- AETEC Pty Ltd., South Africa
- ALLIED INSULATORS GROUP LIMITED, UK
- ALSTOM Ltd., Switzerland
- ALSTOM Ferroviaria S.p.A.
- AMEC, UK
- APP Insulators de Mexico S. de R.L. de C.V., Mexico
- APRESA - PLP SPAIN, S.A.U., Spain
- ARCUS Elektrotechnik, Germany
- AREVA T&D, Italy & Canada
- ARGILLON Redwitz, Germany
- ARGILLON, Poland
- ARTECHE NISSIN S.L., Spain
- ARRUTI SUBESTACIONES S.A. Spain
- A.SALVI & C. SPA, Italy
- AS Energofirma JAUDA, Latvia
- AUSTRIAN POWER GRID AG, Austria
- BELOS-PLP SPÓLKA AKCYJNA, Poland
- BELOS-PLP SPÓLKA AKCYJNA, Poland
- BETa Corporation s.r.o. Czech republic
- BEZ Bratislava, Slovak Republic
- BSB ENG. BERNHARD STAUB GmbH, Switzerland
- BRB International BV, Netherlands
- CECOHESA, S.A., Mexico
- CEDASPE, S.p.a., Italy
- CERALEP SN, France
- CERAMIC INSULATORS LIVORNO S.r.l., Italy
- CERISOL – ISOLADORES CERAMICOS, SA, Portugal
- Cressall Resistors Limited, UK
- CYG Insulator CO., LTD,
- ČEPS a.s., Czech Republic

- ČEPS Invest a.s., Czech Republic
- ČEZ, a.s., Czech Republic
- DALEKOVOD, Zagreb, Croatia
- DALIAN INSULATOR GROUP CO., LTD.
- DAMP, Italy
- DEHN UND SÖHNE, Germany
- DERVASIL, France
- DERVAUX S.A., France
- DOROOD KELID ELECTRIC Co.Iran
- DULHUNTY POWER SDN BHD, Malaysia
- EB Rebosio S.r.l., Italy
- ECMEI Egypt
- EGE-Trading, s.r.o., Czech Republic
- EGEM s.r.o., Czech Republic
- EGYPTIAN ELECTRICITY AUTHORITY, Cairo-Egypt
- EGYPTIAN COMPANY AND MANUFACTURING, Egypt
- ELBA Kremnica, Slovak Republic
- ELECNOR SERVICIOS Y PROJYECTOS, Norway
- ELECTROPORCELANA GAMMA S.A.S., Colombia
- Electro Talleres Zarauz, S.A., Spain
- Electrotecnica Artech Hermanos, S.L., Spain
- Electrovidro S.A. Sao Paulo, Brazil
- Elektrolina a.s., Czech republic
- Elektroporcelán a.s. Louny, Czech Republic
- Elektrotrans, CZ
- ELECTROVOD a.s., Slovakia
- ELOPAR, Turkey
- EMCO Industries Limited, Pakistan
- EMO Ohrid, Macedonia
- Energomontaža a.d., Serbia
- ENERGOŠTROJÍRNÝ a.s. Pardubice, Czech Republic
- ENSTO, Finland
- Erkan Elektrik Ticaret (EMTIIST) Ankara, Turkey
- ES Polymer, Ukraine
- EU GIG OU, Estonia
- EVE Babcock Networks Ltd., UK
- FAIVELEY TRANSPORT CZECH a.s, Czech Republic
- Fameca Electronics, France
- FCI COMPOSITE INSULATOR Ltd., Hungary
- F.I.P., Italy
- FRANCE TRANSFO, France
- Gamesa Eolica Costa Rica SRL, Costa Rica
- GAMEX CZ, Czech Republic
- GAMMA – Corona, Colombia

- GIA MINH AESTHETICS AND TECHNOLOGIES, Viet.Nam
- GORLA MORSETTERIE S.r.l., Italy

- GPS INSULATORS D.o.o. Serbia
- GRANTEL Equipamentos LTDA., Brazil
- GRID Solutions S.p.A., Italy
- Guangzhou Xinyuan Hengye Power Transmission, China
- GUERPEL, France
- GUSTAV GÖDEL Dipl. Ing., Austria
- HAPAM B.V., Bunschoten, Netherlands
- HITACHI ENERGY SWITZERLAND Ltd, Switzerland
- HUBIX, Poland
- HYOSUNG CORPORATION, South Korea
- HYUNDAI HEAVY INDUSTRIES CO. BULGARIA, Bulgaria
- I&C Energo, Czech Republic
- ILJIN Electric Co., Ltd., Republic of Korea
- INDUSTRIAS ARRUTI, S.A., Spain
- Indústrias Elektromecanica Balestro Ltda.
- Innovative Insulators Company Saudi Arabia
- Instalaciones Inabensa, S.A. Abu Dhabi, United Arab Emirates
- ISELFA, Italy
- IzoElektro, d.o.o., Slovenia
- JIANGSU SHEMAR ELECTRIC CO., LTD. China
- KALESERAMIK CANAKKALE KALEBODUR
- KREMPEL BRASIL LTDA, Brazil
- KORUCU MAKINA ELEKTRİK, Turkey
SERAMİK SANAYİ A.S., Turkey
- KARL PFISTERER, Stuttgart, Germany
- Kema Laboratories, Netherlands
- Kinectrics Inc, Canada
- KODAR ENERJİ MONTAJ d.o.o. Belgrade
- Kummeler+Matter Ltd., Switzerland
- KUVAG, GmbH & Co.KG, Austria
- LAMIFIL NV, Belgium
- LAPP Insulator GmbH, Wunsiedel, Germany
- LAPP Insulators S.p. z o.o., Poland
- LAPP Insulators S.A. Romania
- Locke Insulators, INC, USA
- Lviv Insulator Company LLC, Ukraine

- MACLEAN POWER SYSTEMS FRANCE, France
- MACLEAN POWER SYSTEMS-RELIABLE, USA
- MACLEAN POWER SYSTEMS UNITED STATES, USA
- MaxTech Instruments & Engineering Limited,
Hong Kong
- MAYSTEEL LLC – Electric Power Products, USA
- MGC Moser Glaser AG, Switzerland
- MODERN INSULATORS Ltd., Bombay, India
- MORRIS LINE ENGINEERING, UK
- MOSDORFER GmbH., Austria
- NANJING ELECTRIC GROUP CO.,LTD. China
- National Grid Electricity Transmission plc, UK
- Navelsan Elektronik Mühendislik ve Tic.Ltd.Şti.,
Turkey
- Necks Electric AB, Sweden
- NGK INSULATORS, LTD., Japan
- NIPPON KATAN Co., Ltd., Japan
- Nirou Trans Company, Iran
- NUOVA ELETTROMECCANICA SUD S.p.A., Italy
- NYÍR-MIX-TRADE KFT., Hungary
- OAO “YuAIZ”, Russia
- Officina Fratelli Bertolotti S.p.A., Italy
- OMEXON GA ENERGO s.r.o., Czech Republic
- PASSONI VILLA Milano, Italy
- PENLINK AB, Sweden
- PFISTERER (Pty) Ltd., South Africa
- PFISTERER SEFAG AG, Switzerland
- PFISTERER, s.r.o., Czech Republic
- Pieci PA, SIA, Latvia
- PLP Africa, South Africa
- PLP U.S., Ohio
- POLYTRADE GLOBAL Srl, Romania
- PORCELANAS INDUSTRIALES, S.A., Spain
- Powerlines Products GmbH, Germany
- PowerOn AS, Norway
- PPC Asian Insulators Co., LTD, Thailand
- PPC CAB a.s., Slovak Republic
- PPC Insulators Elektrokeramik, Sonneberg, Germany
- PPC Insulators Frauenthal, Austria

- PRATEK ENERJI VE MAK. SAN, Turkey
- Preformed Line Products (GB) Ltd, UK
- Preformed Line Products France
- PROIZVODNJA OSO Ltd for production and Meber of DALEKOVOD Group, Croatia
- RAIL POWER SYSTEMS GmbH, Germany
- RAYCHEM RPG (P) LTD, India
- Reinhausen Power Composites GmbH, Germany
- Reinhausen France SAS, France
- RIBE, Germany
- ROSOF GmbH, Bulgaria
- ROTHLEHNER, CZ
- SA EGI, France
- SAE Power Lines s.r.l, Italy
- SAE Towers Brasil Torres de Trans. Ltda, Brazil
- SAG GmbH, Germany
- SA-RA ENERGY CONSTRUCTION TRADE & INDUSTRY Inc., Turkey
- SAS DERVASIL, France
- SAS GALLAND, France
- SCAPA Polymerics, France
- SEDIVER, France
- SENERGOS a.s., Czech Republic
- SÉCHERON Tchequie, spol. s r.o., Czech Republic
- SERW s.r.o. Sedlec, Czech Republic
- SEVES PPC Insulators Austria GmbH, Austria
- SEVES USA, USA
- SGD, Spain
- SIEMENS AG, Germany
- SIEMENS ENERGY GLOBAL GmbH & Co.KG, Germany
- SNCF, France
- STATECH s.r.o., Czech Republic
- Statnett SF, Norway
- STRI AKTIEBOLAG, Sweden
- Swissgrid AG, Switzerland
- Synegrid, s.r.o., Czech Republic
- TAVAN NIROO CO., Iran
- TAG CORPORATION, India
- TE Connectivity, Ireland, Germany, UK
- TRANSENERGY s.r.o., Czech Republic
- TRENCH AUSTRIA GmbH, Austria
- TRENCH GERMANY GmbH, Germany

- TRIDELTA AG, Germany
- TRIVAL KOMPOZITI d.o.o., Slovenia
- TYCO ELECTRONICS RAYCHEM, Germany
- TYCO ELECTRONICS SIMEL, France
- TYCO ELECTRONICS ENERGY PTYL., Australia
- UGUR TÜRKYURT A.S., Turkey
- UMR Industries, Egypt
- VAEST SILIKON VE KOMPOZIT, Turkey
- VERESCENCE La Granja Vidrieria SL, Spain
- VEXILA (Pty)Ltd., South Africa
- VIET ENERGY SOLUTION COMPANY LIMITED, Viet-Nam
- VISHAY ELECTRONIC GmbH, Germany
- Vulkanizados Industriales Alvarez S.L., Spain
- WT Henley, UK
- Xiangyang Guowang Composite insulators Co., Ltd., ChinaPTP
- YOTEK JIONT STOCK COMPANY, Viet.Nam
- ZAPEL S.A., Poland
- Zhejiang Golden Phoenix, China
- Zkušebnictví a.s., Czech republic

EGU – HV Laboratory has been testing also for following end user customers under their witness:

ADWEA, NG SA, SEC, NTDC Pakistan, TNB Malaysia, TRANSCO

EGU - HV Laboratory is in a final stage of an approval process conducted by DEWA, United Emirates.