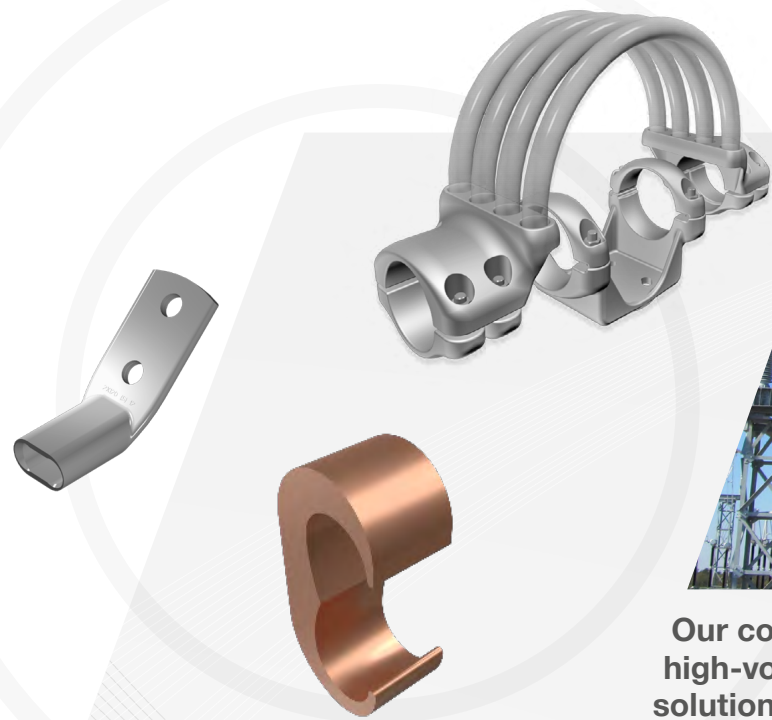


SBI CONNECTORS PRODUCT APPLICATIONS



YOUR SPECIALIST IN ELECTRICAL CONNECTIONS



HV POWER SYSTEM SOLUTIONS



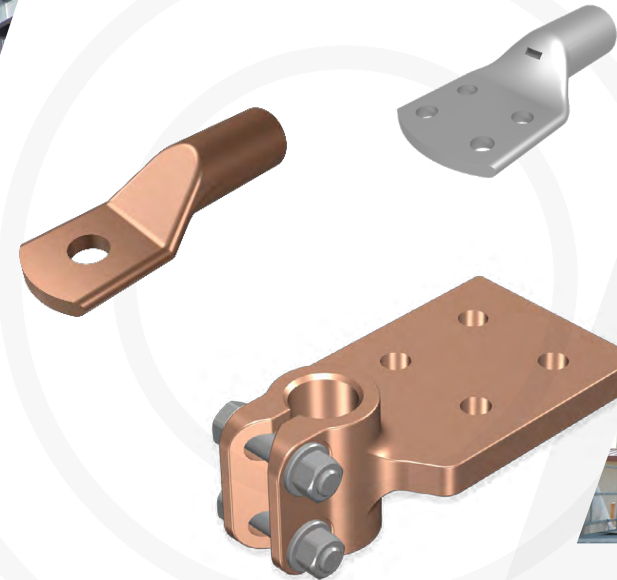
Our commitment as a manufacturer specializing in high-voltage connectors is to offer comprehensive solutions to our customers.

We provide advice to engineering firms, utilities and contractors in the design and installation of electrical substations and supply high-voltage and grounding connectors, in addition to complementary products, such as conductors, strings or insulators.

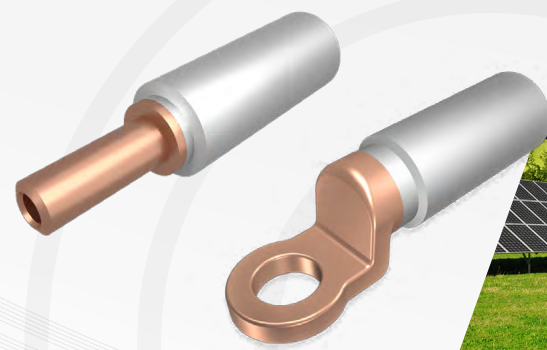
ELECTRICAL EQUIPMENT

We conduct studies and offer customized solutions for different electrical equipment connections, such as transformers, motors or generators.

Our R&D team conducts simulations and standard tests to help our customers choose the best solution in each case for all types of conductors and voltages.



**DEDICATED TO GIVING SOLUTIONS TO OUR CUSTOMERS AND
CONTINUOUSLY IMPROVING OUR PRODUCTS**



RENEWABLE ENERGIES & DISTRIBUTION NETWORKS

SBI manufactures low and medium-voltage connectors

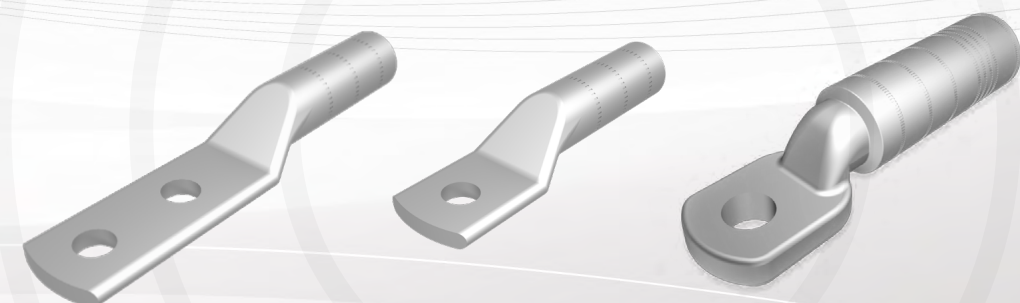
for overhead and underground electrical distribution network, as well as connections for renewable solar, photovoltaic and wind energy farms.



RAILWAY SOLUTIONS

SBI designs and manufactures electrical connectors

for all types of connections in rail, catenary or traction substations.





C/ Albert Einstein, 5-7 / Pol. Ind. Sesrovires
08635 - Sant Esteve Sesrovires BARCELONA
GPS / 41°28'49.0"N 1°52'42.9"E



+34 93 771 58 44



www.sbiconnect.es



info@sbiconnect.es



*Save our data in your tablet or
smartphone by scanning this QR code!*

FOLSBIAPLIC-2019

SICAME GROUP

The paper used to print this publication is certified as FSC. FSC certification is promoted by the Forest Stewardship Council and guarantees the conservation of forests, that they are managed in a responsible way and that the products we get, such as paper, keep the custody chain or traceability. The FSC trademark is an environmental management system that displays the commitment to sustainability.