

prolec®



Prolec GE Brazil





Extensive Experience
 Designing and
 Manufacturing
 Power Transformers
 and Shunt Reactors

A TRANSFORMER MARKET LEADER IN THE AMERICAS

Prolec GE is a joint venture between Xignux and GE, internationally recognized for quality manufacturing and reliable performance for over 25 years. The company is an electric industry leader in the Americas with six manufacturing facilities strategically located in Mexico, the United States, and Brazil and an installed product base in more than 35 countries.

Prolec GE transformers are used in a wide variety of applications, across the utility, commercial and industrial sectors. Our designs and manufacturing systems combine high quality materials and cutting edge technology to produce transformers and shunt reactors that will provide years of highly reliable service.

EXPERIENCE

Founded in 1960, Prolec GE Brazil manufactured its first 500kV transformer in 1977. Today offers a wide variety of power transformers and shunt reactors solutions, delivering more than three hundred 500kV transformers in the last three years.

QUALITY SYSTEMS

Quality systems are certified to ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018 standards.

COMMITMENT TO SUSTAINABILITY

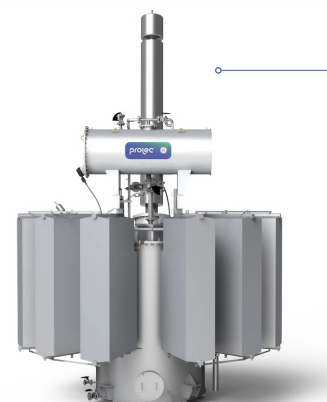
Prolec GE is committed to the United Nations Global Compact and is moving toward a renewable energy future, where we have a goal to power our Brazil facility's administrative buildings by 2027 using only solar energy.

To meet this goal, we employ an integrated sustainability strategy and seek to maximize our positive environmental impacts while reducing our negative impacts in all operational areas, including controlling greenhouse gas emissions.

PRODUCT PORTFOLIO



Power Transformers
 60 MVA up to 1000 MVA
 Up to 800kV
 Single-phase and three-phase
 CSUS, GSUs and autotransformers



Shunt Reactors
 Up to 120 MVar
 Up to 800kV
 Single-phase and three-phase