

## **Power Connectors**

## Simply Connecting Power

Power connectors join two or more conductors for the purpose of providing a continuous electrical path. GE offers tap, terminal, splice and non current carrying connectors.

The GE portfolio offers an extensive range of HV power connectors for substations. Several other types of connectors not mentioned are available, or can be specifically designed.

The test results and field experience demonstrate that the GE design criteria provides the best performance for connectors applications up to and over 800 kV, both for AC and DC applications.

## Main Characteristics

- 27.5 kV up to 1,200 kV
- Up to 7,000 A
- Up to 80 kA
- Easy and safe assembly
- Cost effective standardized solutions
- Conformity with international standards
- Corona free
- High strength aluminium alloy

