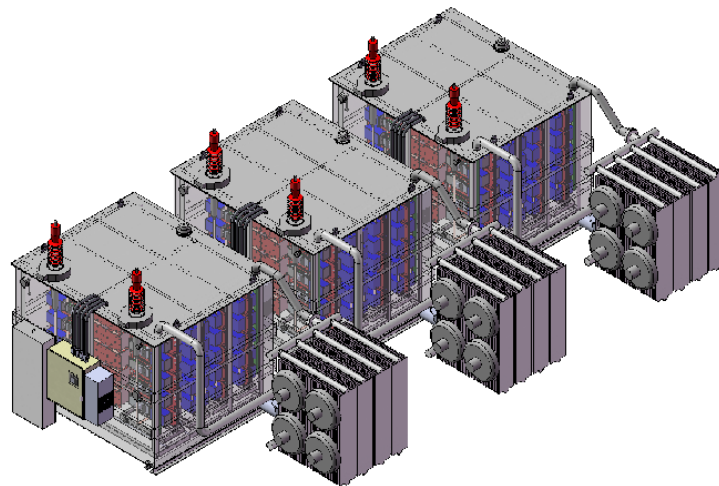


# SSCL™ Solid State Current Limiter

## Product Applications



**Scalable**

**Reliable**

**Solid State**

The Silicon Power SSCL™ developed design provides a reliable solution for substation applications, or a high-capacity tie between substations.

The SSCL™ will interrupt the current flow (preferred zero let-through current) and eliminate fault contributions from one portion of the power system, thereby limiting the fault duties of existing breakers in these systems. The SSCL™ has application to the output of an Independent Power Producer, or a radial feeder application, where a specific level of let-through current will be required to support downstream relay protection coordination.