

## **ASG Power Systems**

Genoa, April 4, 2014.

Following the acquisition of patents and know-how relative to Superconducting Fault Current Limiters (SFCLs), ASG Superconductors - the Malacalza family company - announces the establishment of ASG Power Systems Ltd. The new company is based in Newcastle [UK] and will be able to count on know-how and technicians with more than ten years' experience in the sector. SFCL systems can be used by utilities to stabilize networks and to prevent blackouts.

SFCLs offered by ASG Power Systems will use the cable made of magnesium diboride (MgB<sub>2</sub>) made in Genoa by Columbus Superconductors SpA (another company controlled by ASG). This is a product that - after its development phase and introduction into the magnetic resonance sector - is beginning to gain recognition and find applications in sectors ranging from transport and energy storage to research and to other, industrial sectors.

To learn more

[www.asgsuperconductors.com](http://www.asgsuperconductors.com)

[www.columbussuperconductors.it](http://www.columbussuperconductors.it)