DynaPeaQ®
SVC Light® with Energy Storage

www.abb.com/FACTS
DynaPeaQ®
SVC Light® with Energy Storage

Dynamic energy storage, combining the high performance SVC Light with the latest battery technology. It offers instant active power supply together with continuous control of reactive power.

www.abb.com/FACTS
DynaPeaQ®
SVC Light® with Energy Storage

Dynamic energy storage, combining the high performance SVC Light® with the latest battery technology. It offers instant active power supply together with continuous control of reactive power.

A vital component of Smart Grid
• Can be used to level out power fluctuations from wind and solar farms.
• Safeguards grid stability and power quality at high penetration of renewable generation.
• A provider of ancillary services.
• Power quality control in conjunction with railway electrification.
• Peak load support and power quality control in heavy industrial plants.

ABB AB
FACTS
SE-721 64 Västerås, Sweden
Phone: +46 21 32 50 00
Fax: +46 21 32 48 10

www.abb.com/FACTS
ABB has invested years of effort in developing the DynaPeaQ concept that is meticulously conceived, designed and tested from beginning to end. With DynaPeaQ, you are not dependent on several suppliers of sub-systems, but only need one: ABB.

ABB – your supplier of complete solutions!
When you go with ABB, you are sure to get a complete system that is
- fully integrated
- supplied with full performance responsibility, overall as well as in its parts
- based on industry leading, proven FACTS technology and ABB quality
- fully system tested, in factory as well as in the field.

ABB AB
FACTS
SE-721 64 Västerås, Sweden
Phone: +46 21 32 50 00
Fax: +46 21 32 48 10

www.abb.com/FACTS