

# Certificate of Authorization

**Szemo <Electromashina>**

***St Petersburg***

***Russia***

has been assessed by  
ABB BU Motors and Generators, PG Service,  
according to the requirements of  
"Service Center Qualification Process 2011"  
and it has been Authorized to carry out

**Overhaul & Maintenance**

**Repairing**

**Rewinding**

on

**ABB**

**Electrical Motors and Generators**

Range defined in the Appendix

Marcus Westerlund

*Service Network Manager  
BU Motors and Generators, PG Service*



Certificate n° SCQP00001062

Date of issuing: 06/07/2016

This certificate is valid until 18/04/2017

Power and productivity  
for a better world™





BU Motors and Generators, PG Service

## Appendix to Certificate of Authorization for Service on Motors and Generators

**Company:** Szemo <Electromashina>  
Pr. Bolsheviks hous 52 building 9A,  
193315 ST PETERSBURG  
Russia

ABB BU Motors and Generators, PG Service certifies that the above Service Center has service engineers trained, workshop facilities and equipment adequate to perform service on the below listed ABB BU Motors and Generators products, according to the requirements of the authorization **Level 2**.

The Authorized Service Center is authorized to carry out maintenance, overhaul, repairing, replacing of damaged parts with original ones, and rewinding on following products, designed for use in Safe Areas:

**PRODUCT TYPES:** Induction squirrel cage LV and HV Motors &  
Generators  
DC Motors & Generators

*with following limitation:*

**MOTOR FRAME SIZE:** up and above 710 mm shaft height

**VOLTAGE LEVEL:** rewinding and repair up to 6.6 kV

**MAINTENANCE & INSTALLATION:** Preventive and Corrective maintenance according to ABB Maintenance Program and/or ABB Service Center Qualification Process

**MOTORS for use in EXPLOSIVE ATMOSPHERES ("Ex"):**

Maintenance, Overhaul and Repair on Ex Motors for Explosive Atmospheres are excluded

The Authorized Service Center will be responsible for failures related to improper handling/storage and bad workmanship in modifying or repairing the product. Bad workmanship in this context means, rough handling, improper working method, disregard of instructions, carelessness etc. The above mentioned relation can be either direct or indirect.

Appendix to Certificate: SCQP00001062

---

Date of issuing: 06/07/2016  
This certificate is valid until 18/04/2017

Marcus Westerlund

Service Network Manager  
BU Motors and Generators, PG Service