

ALTERNATOR SERVICES EXPERTS



Nidec Power along with its approved partner NNG ENERJI offer the best workshop and onsite services for your LEROY-SOMER™ alternators up to 35,000 kVA.

Choosing our Services mean that work is carried out by engineers trained to the highest industry standards.

Only genuine spare parts are used, and all work is conformed to the quality standards set by Nidec Power to guarantee the performance and availability of your alternators.



On-site Maintenance Type

MT 0 **MT 1 MT 2 MT 3** MT 4 **INSTALLATION ELECTRICAL STATIC DYNAMIC MECHANICAL OVERHAUL** & COMMISSIONING **MAINTENANCE MAINTENANCE MAINTENANCE** · Wiring check · Connections check · Vibration level and Thanks to our Antifriction bearings CARE2GEN solution, analysis · Insulation resistance · Generator visual DE and NDE complete overhaul inspection Temperatures check · Phase order check antifriction bearings including MT 1, Visual inspection of · Electrical parameters replacement Synchronization MT 2, full cleaning windings control and varnishing Sleeve bearings Check terminal box · Dynamic tests by load If your generator is conditions Shell bearings steps monitored by the clearance control and · Insulation resistance GenOSys system, AVR setup sealing replacement MT 2 is not necessary. · Polarization index Other checks can be made according to the generator type and the specificities of the installation. Partial discharges measurement, extended warranty, alignment, installed base management, on-site removal, rental **Options** generators, troubleshooting and repairs

LEROY-SOMER



In Workshop Maintenance Type

Low voltage

MT 5

- Electrical expertise
- Mechanical expertise: DE and NDE antifriction bearings replacement, or for sleeve bearings, shell bearings clearance control and sealing replacement
- Dynamic tests

Medium and high voltage

- · Electrical expertise
- Mechanical expertise: DE and NDE antifriction bearings replacement, or for sleeve bearings, shell bearings clearance control and sealing replacement
- Cleaning
- Varnishing
- Partial discharges and tangent delta measurements
- · Dynamic tests

MT 6

MT 5

- · Disassembly
- Cleaning
- Varnishing

MT 5



- · Inversion of the stator phases
- VPI impregnation stator (12 months winding warranty)

Options

- · Stator / Rotor repair or replacement
- Stator / Rotor new **VPI** impregnation (12 months winding warranty)
- Semi conductive and conductive paint application
- · Rotor balancing
- · Shaft and endshield bushing repair
- On load tests
- · Generator upgrades
- Generator replacement
- · Rental generator



Digitalization

AVR UPGRADES

- Finer regulation (± 0.25% accuracy)
- · Transferrable configuration files
- · Parameters visualization
- · Programmable digital & analog inputs/outputs
- Supervision with remote monitoring

GENOSYS - FAULT PREDICTION - IoT

- · Remote monitoring
- Fault/failure prediction
- Asset management
- · Operating cost reduction
- · Data recording and reports





Training

We can provide standard training from our catalog or personalized according to your needs, in our or your facilities.

NIDEC POWER & NNG ENERJI AT YOUR SERVICE

NNG ENERJI has partnered with NIDEC POWER to provide certified repair and maintenance for your alternator. The partnership means the high-quality Leroy-Somer™ certified alternator service is now available to customers in Turkey and Georgia.

The provision of joint expertise means that your business will benefit from:

- Certified on-site & workshop services for Leroy-Somer™ alternators
- Certified on-site or on-line predictive maintenance
- Support & upgrade of voltage regulators and genset controllers
 - Supply of genuine spare parts

Contact us!

NNG ENERJI 24/7 Service Hotline: +90 (506) 897 4731 info@nngenerji.com - www.nngenerji.com

Scan the QR code or go to: www.lrsm.co/support service.epg@leroy-somer.com



© 2024 Moteurs Leroy-Somer SAS. The information contained in this brochure is for guidance only and does not form part of any contract. The accuracy cannot be guaranteed as Moteurs Leroy-Somer SAS have an ongoing process of development and reserve the right to change the specification of their products without notice





