We measure globally



# GREEN O ENERGY



## **Renewable energy sources**

When planning for a secure future, we need to keep the environment in mind. By researching the RES sector and implementing innovative solutions on the market, it is possible to gradually **change the manner in which energy is obtained, stored and transmitted.** 

Obtaining energy from clean sources reduces fossil fuel consumption and greenhouse gas emissions. Increasing the use of renewable sources results in **higher return on investment and dynamic** growth of the industry.



It converts solar radiation energy into electricity.

# **Transmission of electricity**

The efficiency of conversion and transmission of electricity while maintaining its quality parameters necessary for the proper operation of end devices is a key issue. Supporting the control of this process, preventing failures and ensuring safety are the main objectives of our mission. From source to consumer.



# **Electromobility**

EVSE (Electric Vehicle Supply Equipment) charging stations are increasingly becoming part of the landscape of our cities, homes, workplaces and public spaces. Ensuring maximum user safety when operating them is the philosophy that defines our products. It is also important to guarantee maximum comfort and ergonomics by means of proper lighting in the charging area.

#### **EVSE-01** adapter

The adapter for the MPI series meters allows measurements of AC charging stations with a type 2 connector, with a socket and a fixed charging cable. Tests are available for 1- and 3-phase stations - both with and without ventilation.

#### **MRU** series

Earth resistance and soil resistivity meters

#### APPLICATION

- of the charging station in accordance with IEC 62305.





## Sonel MPI-540

The MPI series comprises multifunctional electrical parameter meters designed for checking domestic and industrial systems.



#### Sonel BT-120 Battery tester APPLICATION

• Diagnostics of battery packs or battery cells the life of electric cars.



#### LXP series Lux meters for LED illuminance measurement APPLICATION

· Charging station illuminance measurement. Intrusive light measurement.



#### **PQM** series

Advanced meters for measurement and analysis of parameters in power grids

#### APPLICATION

- Assessment of the impact
- of chargers on the mains.
- Load profile testing.
- Monitoring of reactive power
- exceedances.

#### **MZC** series Fault loop impedance meters

#### APPLICATION

- Fault protection rating for voltages up to 750 V and a loop impedance value of 7.2 mΩ.
- Checking of loop impedance and short-circuit current IK up to ~100 kA, as well as effective touch voltage on conductive parts of electric vehicle charging stations.

## **Photovoltaics**

Photovoltaic systems represent an environmentally friendly source of renewable energy. Photovoltaic cells work all year round - even in winter and the only condition for their operation is the presence of sunlight. Our equipment makes it possible to measure the parameters of these systems. A range of DC and AC side tests according to EN 62446 is available, as well as all measurements to determine the safety status of domestic electrical systems.

Sonel IRM-1

APPLICATION

Insolation and temperature meter compatible with MPI-540-PV and PVM-1020



Accessories necessary for measuring in photovoltaic systems parameters such as current, voltage and power on the DC side. Standard equipment of MPI-540-PV.



### Sonel MPI-540-PV

A highly versatile meter, designed in particular for testing photovoltaic systems. The instrument will perform a set of tests on the DC and AC side - in accordance with the guidelines of EN 62446 standard.



#### Sonel BT-120 Battery tester

Sonel PVM-1020

APPLICATION

Photovoltaic system meter

#### APPLICATION

 Identification and diagnosis of premature failures of energy storage facilities to ensure uninterrupted supply of electricity.



## MRU series Earth resistance and soil resistivity meters

#### APPLICATION

- Performance of earth resistance measurements in accordance with IEC 61557-5 and IEC 60364-6 standards.
- Measurements of the protective conductors continuity in accordance with EN 61557-4 with a current of 200 mA.



#### **KT** series

Thermal imaging cameras for measuring the temperature of solar panels

#### APPLICATION

- Detection of hot spots caused by cell damage or localised shading.
- Detection of overheating by-passes.
- Detection of overheated overcurrent protections.
- Identification of overheating cables and connectors.



#### Sonel CMP-1015-PV + Adapter Sonel AHV-3 Digital clamp meter for photovoltaic installations

#### APPLICATION

- DHVDC voltage measurement (up to 1500 V DC).
- DC and AC current measurement.
- Temperature measurement.
- Current and voltage measurements downstream the inverter, frequency converter or in the VFD system.
- Built-in recorder and communication
- with Sonel Multimeter Mobile.
- The AHV-3 adapter is used to measure high DC voltages (up to 3000 V DC)

## Safety at every stage

As a manufacturer of metering equipment and a solution provider for many industries in the power sector, we are committed to the philosophy of improving efficiency and safety also in future areas. Year after year, with the transformation of the power sector towards low- and zero-carbon energy sources, we enhance our presence by implementing modern tools dedicated to electrical installers and professionals engaged in the metering industry.



resistance of cables and multicore wires. The use of adapters reduces the time required to take measurements between pairs of cores.



#### **MIC series**

Line of professional high voltage insulation resistance meters with a wide range of measurement functions

#### APPLICATION

- Maintenance and supervision of the transmission grid, transformer stations, generators.

- R<sub>iso</sub> = 40 TΩ, U<sub>iso</sub>=15 kV, I<sub>so</sub>=7 mA. DD, PI, DAR, SV, RT, PD, PDC, API, R<sub>x</sub>, R<sub>conτ</sub>, C. Digital filters guarantee stable measurement results
- in areas of strong electromagnetic interference.



**SECURE POWER** SYSTEM



#### **KT** series

Temperature meters operating with non-contact infrared measurement are used to determine the temperature of the object under test with accuracy dependent on the device

#### APPLICATION

- Inspection of wind turbine blades.
- Detection of overheating components in
- electrical cabinets and transformer stations. Monitoring the operation of transformer
- Detection of faulty taps, insulators, fuses,
- · Inspection of rotating machinery, dust pipes,



## **LKZ** series

Cable and underground infrastructure locators

#### APPLICATION

the actual position of the underground system and to determine the correct place to start work. It reduces the possibility of dangerous accidents and damage to searched objects.

#### UV-260 Corona camera

APPLICATION

· Detection and monitoring of corona, arc and surface discharges in the power industry.

#### **MMR series** Micro-ohm meters

#### APPLICATION

- Ensuring the proper quality of electrical bonding.
  One device to measure the HV circuit breaker and the transformer.
  A current of up to 200 A and a high-power source allow the measurement of HV circuit breaker contacts with an

#### **MZC** series Fault loop impedance meters

## APPLICATION

- up to ~100 kA as well as effective touch voltage.





#### **MRU** series Earth resistance and soil resistivity meters

#### PLICATION

- The MRU-200 and MRU-200-GPS meter allows for impulse measurements of the earth resistance of lightning protection system, in accordance with the requirements of IEC 62305.
- Measurement of resistance of earthing conductors and bonding conductors in accordance with IEC 61557-4 standard.
- Measurement of the earthing resistance of transformers
- and the earthing grid of substations. Measurement of the earth resistance of transmission poles using the ERP-1 adapter and the pulse method.



#### **ERP-1** adapter

For measuring the resistance of multiple earthings without disconnecting the test clamps. The large-diameter flexible clamps allow earthing tests to be carried out on e.g. power poles, including lattice towers, without the need to switch off the power line.

#### **TDR series Digital fault locators**

#### 

 Reflectometers designed to characterize and locate faults in power and telecommunications **PQM** series Meters for measuring and analysing parameters in power grids

- Power supply quality assessment in accordance with EN 50160.
- Interference diagnostics Reactive power monitoring.

# **Knowledge and training**

Knowledge, professionalism, experience constitute our mantra, while commitment, inquisitiveness and solving difficult cases represent the daily routine for our specialists. Sonel offers professional training in the theory of making measurements, their methodology, handling and analysis of conducted tests with simultaneous preparation of measurement reports.



As part of the training, classes are conducted in the field of measurements of electric shock protection of the low-voltage system to which a charging station is connected (according to IEC 60364), measurements of electric shock protection effectiveness of vehicle charging points (according to EN 61851-1) and measurements of illumination intensity (EN 12464-2).

#### Foundations of power supply quality analysis.

The training addresses topics related to power supply quality and the impact of charging stations on the low voltage supply network. Electromagnetic compatibility, standardisation related to power quality and measurement of relevant indicators are discussed.

## **Contact with customer service**



🔨 tel. +48 74 85 83 800



(www) sonel.pl/en/trainings

WE COOPERATE WITH:



Polska Izba Rozwoju Elektromobilności



Wrocławska