

Cable testing and diagnostics for wind power and photovoltaic installations

Reliable commissioning and condition evaluation for trouble-free networks

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"Achilles heel" cables in wind power and photovoltaic installations

Wherever power is generated, cables and cable-related equipment have a key role to play. If cable damage gives rise to downtime, the operator's losses can rapidly mount up. Security of supply is also at risk, because as our preference for, and use of, clean energy increases, so too does the demand for the reliable availability of green electricity.

Proactive intervention – instead of waiting until it's too late

BAUR measurement technology for cable diagnostics is used before a potential operational failure actually takes place. It allows weak points in power cables to be detected and located immediately. Damaged or incorrectly installed terminations or joints are identified at an early stage, allowing potential problems to be remedied before they even occur.

When there is a fault, time is money

Once cable damage has occurred, it can take several days or even weeks before the wind or photovoltaic farm is ready for operation again. And every hour of downtime translates into loss of revenue. The downtime costs of the average offshore turbine with a rated output of 100 MW (wind farm with approx. 20 turbines) add up to around 180,000 euros per day. Comprehensive and precise cable diagnostics to prevent such failures is therefore virtually indispensable for network maintenance.

Operational safety and reliability right from the outset using BAUR technology

Commissioning

Before the wind power or photovoltaic installation can be put into operation for the first time, the cable network must be checked in accordance with the standard. The acceptance test covers all cables from the transformer station to the wind power or photovoltaic installation.

Safety

A condition check on the cable network saves hard cash: defects and damage are detected straight away and can be rectified before commissioning. For example, BAUR partial discharge testing immediately identifies incorrectly fitted joints. Timely diagnostics can thus cut repair costs and expensive downtime.













BAUR in use Cable testing on the high seas

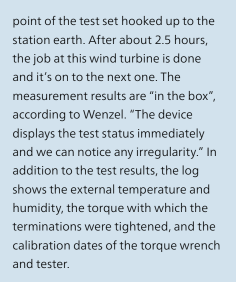
As the expansion of renewable energies gathers pace, the requirements surrounding commissioning, maintenance and fault location for cable systems are also changing. Installations are built where sun, wind or water are available for most effective exploitation. A challenge for man and machine alike!



Early in the morning, the team from family business Elektroanlagenbau Wenzel GmbH based in Pantelitz set off from Rostock for the EnBW Baltic 1 wind farm. Before the 21 wind turbines are commissioned, the Wenzel team want to check the medium-voltage cables they laid and installed a few weeks earlier.

The team are confident that the three 30 kV cables with a cross-section of 120 mm² per tower have been installed perfectly. However, the standards require a final test of operational readiness. Quality is demonstrated by the log of the tests carried out.

Once they reach the wind turbine, the two measurement engineers climb across, attach the BAUR viola test set to the crane hook and pull it onto the platform. The test adapters are screwed into the terminations mounted earlier, the high-voltage cable is connected and the earth



Once all 21 EnBW Baltic 1 wind turbines have been tested, the test results are available. The logs show that everything has been done correctly – a success for the team! The BAUR viola test set is part of the equipment of the three company-owned cable diagnostics and test vans. The specialist measurement engineers can use it to perform fault analysis, fault location, troubleshooting, and the final cable test. This saves time and consequently money for the customer.

The EnBW Baltic 1 wind farm was commissioned in 2011. The 21 wind turbines have a total capacity of 48.3 MW and generate around 185 million kWh of electricity annually. This covers the annual electricity needs of 50,000 households.



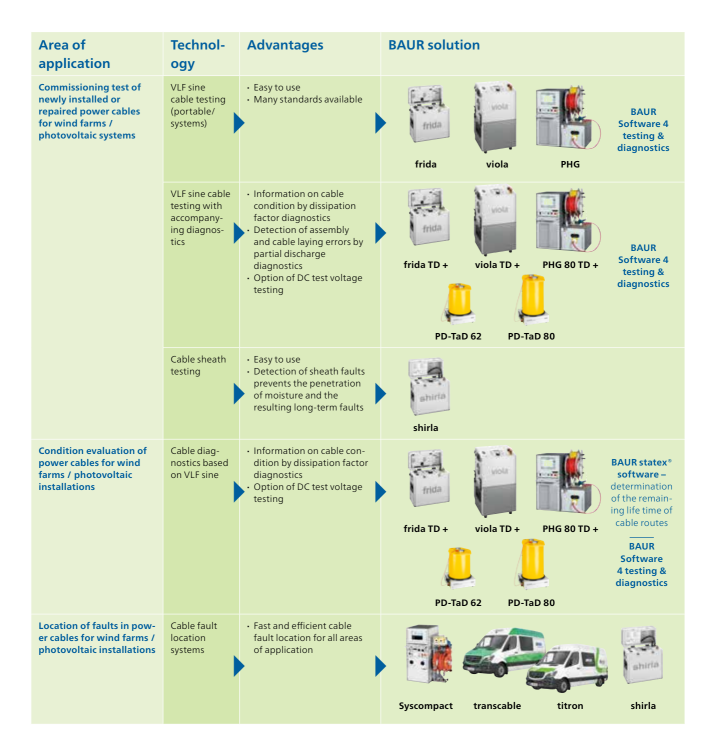


BAUR solutions for diagnostics and cable fault location on renewable energy installations

true sinus®

The market-leading truesinus technology developed by BAUR provides a precise basis for meaningful and reproducible cable tests or condition evaluations using dissipation factor or partial discharge testing, even for simultaneous measurements such as MWT or Full MWT.

It permits extremely non-destructive cable testing and condition evaluation of medium-voltage cables in compliance with the VDE, IEC and IEEE standards.



Other BAUR Brochures







Cable testing and diagnostics

Cable test vans and systems

Cable fault location



Further product information is available at: baur.eu/brochures

