



BAUR Newsletter

Issue April 2015

Dear BAUR partner, dear customer!

After more than a year with Markus Baur as CEO, we are using this Newsletter as an opportunity to take stock. We present two new BAUR products in the areas of cable fault location, testing and diagnostics. A new series of technical articles on efficient cable fault location is starting in this newsletter. In the first part, you will read about the different types of faults and measurement methods. Efficient cable fault location with BAUR devices was also used in the world's biggest clock tower in Mecca. Please read our case study for more details.

Happy reading!



Into the future with a positive balance

An all-round view with CEO Markus Baur

The last fiscal year was a year of changes for BAUR. For the better, as it turned out. With a new Board of Directors and an increase in turnover in 2014, it is full steam ahead this year.

[>> more](#)



New BAUR products

The latest cutting-edge technology for cable fault location and diagnostic testing

Recently, two new products from the cable fault location, cable testing and diagnostics segments were added to the BAUR product portfolio.

[>> more](#)

Expertise

BAUR article series on cable fault location



The detecting and locating of cable faults often turn out to be a waste of time. An incorrect suspicion can cost valuable time that not only prolongs a power failure but also has an adverse effect on the network statistics. Therefore, optimising fault tracing is worth the effort. How this optimisation



Therefore, optimising fault tracing is worth the effort. How this optimisation can be achieved is explained in our series of articles on cable fault location.

[>> more](#)



Case study

Rectifying cable faults quickly with the IRG 3000 and SSG 1100

A fault was detected in a three-core 13.8 kV medium-voltage cable in the approximately 600-metre high Mecca Royal Clock Tower Hotel. It was the responsibility of the engineers from Advanced Vision in Jeddah (Saudi Arabia) to find and rectify the fault as quickly as possible. They used a BAUR cable test van to locate the fault.

[>> more](#)

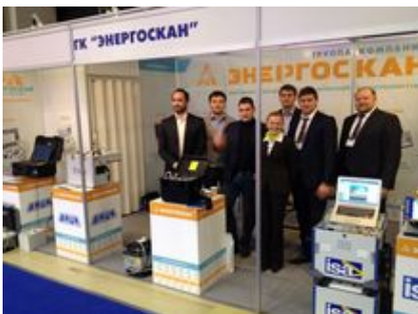


BAUR Roadshow

With the new BAUR "titron" cable test van in the Baltic States, Belarus and Russia

From the end of May to mid-June, BAUR organised a roadshow with the new "titron" cable test van in the Baltic States, Belarus and Russia. Partners and customers from the region then had the unique opportunity to learn about the new technical features of titron with the help of presentations and trial measurements.

[>> more](#)



Events review

BAUR on the move around the world

A review of the most important events in the last few months.

[>> more](#)



Visit us at the Hannover Messe 2015!

13th to 17th April in Hannover, Germany

We will present our new titron cable test van and many other innovations in cable testing and diagnostics, cable fault location and insulating oil testing.

We look forward to your visit!

Stand nr. E22 in hall H12



You can already get a brief preview in our section on the Exhibitor pages of the Hannover Fair.

[Contact](#) | [Legal notice](#) | [Newsletter unsubscribe](#)