



PremierStroyDesign, JSC
Electrical measurement laboratory
Address: 69 Novocheremushkinskaya Street,
room II, of. 11, Moscow, 117418
E-mail: etl.mess@premierstroy.ru

ATTN: O.N. Ekaterinina
Director General
of SKB EP, LLC

Dear Olga Nikolaevna!

The instrument MIKO-9A is operated at the moment in the electrical measurement laboratory of PremierStroyDesign, JSC.

The full package of documents included in the instrument standard complete set allowed us to master the instrument functionality without problems. It is also worth mentioning that we contacted the company SKB EP, LLC when had faced the instrument activation and specialists immediately got in touch and solved all issues. We express a special gratitude for that.

During the operation of MIKO-9A instrument since November 2020, no serious drawbacks and low-quality components were identified, which would make impossible the use of the instrument or would prevent any works.

The main advantages of MIKO-9A instrument are compact size, the ease of transportation. For field work it is the quickness of equipment deployment (workplace). An important thing is the ease of control of the instrument and the digital indication of measurement result. The instrument is equipped with a built-in battery, which allows us to make measurements even in field conditions.

The operation of MIKO-9A has significantly reduced the time for diagnostic of the following equipment: power transformers 10/0.4 kV 35/10 kV, power equipment of substations 10/0.4 kV 35/10 kV, busbar bridges 0.4 kV 10kV 35 kV, electric motors of all capacities and many other equipment, as the range of instrument functions is large.

PremierStroyDesign, JSC thanks SKB EP, LLC for the manufacture of high-quality instruments and for the interest shown in the operation of its products. We hope for new developments and equipment which will interest the specialists of electrical measurement laboratory.

Head of the electrical measurement laboratory



A.A.Poliy