



INTER RAO

ELECTRIC POWER PLANTS

Gusinoozyorsk, Buryatiya Republic, Russia, 671160

Tel.: +7 (30145) 95-3-59 | Fax: +7 (30145) 44-7-10 | +7 (30145) 95-2-95

www.ira-generation.ru

19.08.2020 № *11P/301/1519*

Review to MIKO-8M(A) milliohmmeter

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

Dear Olga Nikolaevna!

Our company has been using MIKO-8M ohmmeter since 2018.

The device is built into a good robust case that is convenient for transportation in the extreme conditions of Russian roads. Device is equipped with comfortable-to-use control via buttons and multi-touch screen. The key point when choosing a device was the upper board of resistance range, as we are faced with the measurements of voltage transformers, and the price. MIKO-8M seemed to be an ideal choice. One more advantage is that test cables are not included to the complete set of the device because we were able to choose the most suitable one and not to overpay for cables that we would not use in our work.

The device is doing well with the assigned tasks:

- 1) resistance measurements of voltage transformers 15-220 kV;
- 2) resistance measurements of generators and electric motors windings;
- 3) winding resistance measurements of power transformers 6-220kV.

We would like to recommend MIKO-8M(A) milliohmmeter to other companies that are involved in the energy industry.

We allow to publish this review on SKB EP website and to use it in the advertising purposes.

Chief engineer

I.A. Shkondin

P.V. Shaidurov
+7 (30145) 95-5-99