



Nevinnomysskaya RHPP the branch
of Public Joint-Stock Company Enel Russia
(Enel Russia, PJSC)

Russian Federation, 357107,
Stavropol region, Nevinnomyssk, 2 Energetikov St.
Tel.: +7 (86554) 50-359, Fax: +7 (86554) 78-658

24.09.2020 № 24-1676

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

196140, Saint Petersburg
1A Kokkolevskaya St.
tel. +7 (812) 500-25-48
skb@skbep.com

Review to MIKO-8M milliohmmeter

Dear Olga Nikolaevna!

In response to your request, we inform you that our company has been using MIKO-8M milliohmmeter since 2019.

The device is built into a good robust case. It is convenient in working process on production sites. Device is convenient to be operated via buttons or touch screen. An important point when choosing the device was that the measured transformer winding was quite quickly saturated and the EMF appeared was balanced. Previously we have been using Vitok ohmmeter, but it significantly inferior in the above-mentioned parameters to the MIKO-8M milliohmmeter. Several more advantages are the upper range of the resistance measurement, as we have to deal with the measurements of voltage transformers, and the price. The correlation of all the requirements and possibilities turned out to be the most optimal with MIKO-8M. One more advantage of this device is that none of the measurement cables is included to the complete set of the device. We were able to choose the most suitable one for us and not to overpay for cables that we would not use in our work.

The device copes with the assigned tasks very well (DC resistance measurement of the windings of power, tapped, auxiliary, voltage transformers). We could definitely recommend it for other companies in the energy industry.

We allow you to post this review on the website and to use it for advertising purposes.

Acting Deputy Director for Production-
Chief Engineer

V.A. Ivanenko