



Electric power engineering. ¹GRYB O.G., ¹SOKOL E.I., ²ZHARKIN A.F., ¹VASYLCHENKO V.I., ²TESYK Yu.F. and others. Electric power quality. – Kharkiv: PP «Graf-Iks», 2014. -244p. ISBN 978-966-2680-04-1

1 – NTU «KhPI»;

2 – Institute of Electrodynamics of NAS of Ukraine

The monograph presents the tools for monitoring and analysis of the quality of electric power. Metrological support and standard base of power quality meters are considered.

This monograph is oriented towards the students and post-graduate students of electric power specialities, as well as towards professionals who deal with design and operation of the systems of power quality control.