

Information Provision of Diagnostic Systems for Energy Facilities / 160 v.p. Babak, S.V. Babak, M.V. Myslovych, A.O. Zaporozhets, V.M. Zva- ritch; Edited by Corresponding Member of the NAS of Ukraine V.P. Babak. — Kyiv: Akademperiodyka, 2018. — 134 p.

ISBN 978-966-360-353-7

The monograph examines the issues of ensuring the operational reliability of energy facilities through the use of modern information provision. Mathematical models of diagnostic signals that arise during the operation of power equipment are analyzed, main results of their characteristics research of are outlined, methods and means of diagnostics of certain

types of electric power and heat engineering equipment are considered. For researchers, engineers, as well as lecturers and postgraduates of higher education institutions dealing with diagnostics of technical facilities.