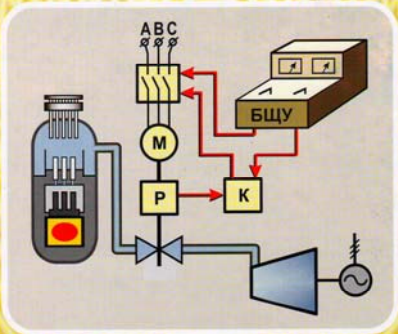


О. Г. Кенсичський, Б. А. Кромпляс,
А. С. Левицький, Г. М. Федоренко

МЕТОДИ ТА ЗАСОБИ ПІДВИЩЕННЯ
НАДІЙНОСТІ ВИКОНАВЧИХ МЕХАНІЗМІВ
РЕГУЛЮВАЛЬНО-ЗАПІРНОЇ АРМАТУРИ
ТРУБОПРОВІДІВ АЕС



General Power Engineering. O.G. Kensytskyi, B.A. Kromplyas, A.S. Levytskyi, G.M. Fedorenko. **Methods and means to improve the reliability of the actuators of regulating and isolation valves of NPP pipelines.** – K: NAS of Ukraine, Institute for Safety Problems of Nuclear Power Plants. – Chernobyl (Kyiv region) : Institute for Safety Problems of Nuclear Power Plants of the NAS of Ukraine, 2016. – 136 p. – 200 copies. ISBN 978-966-02-7341-2

The concept and principles of construction of new high-reliability control and measuring means for control and diagnostics of regulating and isolation valves (RIV) of NPP pipelines are proposed. The monograph is intended for scientific and engineering employees engaged in the design, manufacturing and operation of the actuators of RIV of NPP pipelines.