Gorelik T. G., Kabanov P. V., Kirienko O. V. Approaches to increase the structural reliability of relay protection.

The article discusses approaches to improve the structural reliability of relay protection as well as methods and criteria for its evaluating.

Key-words: relay protection and automation, structural reliability, fault tree, fault rate, trip logic, majority system.

Gorelik Tatyana Grygorivna, PhD. tech., Docent, Head of Department Automated Control Systems of the

Scientific and Technical Center of Unified Power System (STC UPS).

E-mail: gorelik t@ntcees.ru Карапоу Павел Владимирович, Engineer of Department Automated Control Systems of the Scientific and Tech-

nical Center of Unified Power System (STC UPS).

E-mail: kabanov_p@ntcees.ru Kirienko Oleg Vladimirovich. Leading Engineer of Department Automated Control Systems of the Scientific and Technical Center of Unified Power System (STC UPS). E-mail: kirienko o@ntcees.ru