Ivanov E. N., Trofimenko V. V. Centralized emergency control system of IPS of Middle Volga.

The description of centralized emergency control system of IPS of Middle Volga is given. The hardware and software solutions implemented in centralized emergency control system are considered. Efficiency of centralized emergency control system is shown with an example of real emergency.

Key words: IPS of Middle Volga, centralized emergency control system, supervisory computer system, emergency control of power system node, control action.

Ivanov Evgeny Николаевич, Head of Relay Protection and Automatic of the Branch of the System Operator of

the United Power System (SO UPS).

E-mail: ivanoven@odusv.ru Trofimenko Vladimir Vladislavovich, Deputy Chief Dispatcher of the Branch of the System Operator of the

United Power System (SO UPS).

E-mail: trofimenkovv@odusv.ru