

*Arzhanikov S. G., Vtorushin A. S., Zakharkin O. V., Landman A. K., Petrov A. E., Popova E. Yu.*

**Algorithmic support of the upper level device of the Sibirian centralized emergency control system and its development prospects.**

The implementation of the algorithm of choice of control actions 1-DO, functioning in the up-per level of the Siberian centralized emergency control system is considered.

*Key words: centralized emergency control system, state estimation, control actions, search the weak section.*

*Arzhanikov Sergey Gavrilovich*, Senior Researcher of the Scientific Research Laboratory of the Institute of Power Systems Automation.

E-mail: ard@iaes.ru

*Vtorushin Alexey Sergeevich*, PhD. tech., Senior Researcher of the Scientific Research Laboratory of the Institute of Power Systems Automation.

E-mail: vas@iaes.ru

*Zakharkin Oleg Vladimirovich*, PhD. tech., Consultant of the Scientific Research Laboratory the Institute of Power Systems Automation.

E-mail: iaes@iaes.ru

*Landman Arkady Konstantinovich*, PhD. tech., General Director of the Institute of Power Systems Automation.

E-mail: landman@iaes.ru

*Petrov Alexey Eduardovich*, Deputy General Director of the Institute of Power Systems Automation.

E-mail: alexey@iaes.ru

*Popova Elena Yurevna*, Researcher of the Scientific Research Laboratory of the Institute of Power Systems Automation.

E-mail: eyi@iaes.ru