Gaidamakin F. N., Teplouhov R. P. Operational Monitoring of Power Plants Fuel Supply in United Power System of Russia.

The article describes program and technical solutions, which have been used during the development of automated system for operational monitoring of power plants fuel supply. The principles, technologies and algorithms are described that were used for organizing the centralized system of fuel supply monitoring.

Key-words: power plants fuel supply, operational monitoring, automated system.

Gaidamakin Feodor Nikolaevich, Leading Analyst of the Department Emergency Automation of the Scientific and Technical Center of Unified Power System (STC UPS).

E-mail: gfn@alteropower.ru

Teplouhov Roman Pavlovich, Business Analyst of the Department Emergency Automation of the Scientific and Technical Center of Unified Power System (STC UPS). E-mail: trp@alteropower.ru