

Limited Liabilities Company LUKOIL-Western Siberia Pokachevneftegaz TPP

Automation, Information Systems, and Metrology Department

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For #	of

Letter of Commendation to APCS of oil heating in oil heaters of CPF-3 Crude Oil Facility, Pokachevneftegaz TPP

In 2002-2003 Insist Avtomatika designed, supplied, commissioned, and maintained APCS of oil heating (System) in two oil heaters of CPF-3, Crude Oil Facility, Pokachevneftegaz TPP. APCS is developed on the base of DirectLogic controllers.

The work was performed to conform oil heaters to current regulations and safety operation rules and to ensure oil heaters operation as a part of APCS of Crude Oil Facility.

The project underwent an expert review in industrial security, oil heaters PTB-10 with automation system were registered in local authorities of State Committee for Industrial and Mining Safety Supervision and are in operation from October, 2003.

For the period of System operation there were no failures of equipment, operating personnel has not criticized System.

High quality of project development and commissioning of APCS of oil heating for CPF-3, Crude Oil Facility, Pokachevneftegaz TPP, performed by Insist Avtomatika should be specially noted.

Insist Avtomatika also developed the project for APCS of oil heating and modernization of four oil heaters "Magdeburg" mounted at CPF-1 and CPF-2, Crude Oil Facility, Pokachevneftegaz TPP. Supply and commissioning of equipment for automation systems will be performed in 2005.

Pokachevneftegaz TPP plans to involve Insist Avtomatika in work on automation of two oil heaters PTB-10E for Syzran plant Neftemash which should be mounted at Preliminary Water Discharge Unit, Booster Pumping Station-7, Nivagalskoe field.

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