RN-YUGANSKNEFTEGAZ

No 03/03-	-05-0550 of 28.01.2011
Ref. No.	of

LETTER OF COMMENDATION

on work carried out by design organization Insist Avtomatika LLC

In 2008-2009 Insist Avtomatika LLC performed works for RN-Yuganskneftegaz LLC including design of process automation system of power supply facilities of Priobskoe field:

- initial investigation of power supply substations 220/110/35kV, 110/35kV, 35/6 kV (more than 50 sibstations), communication centers and lines of data transfer network (DTN) of the field (more than 30)
- design of process automation system
- design of data transfer network (DTN)

The process automation system was designed for the purposes of:

- · modification of hardware complex
- detailed analysis of dataware and data exchange between the System components
- integration of subsystems of various manufacturers into a single complex of process automation system of power supply facilities

For DTN of the Piobskoe field the following projects were carried out:

- radio-relay communication lines
- fiber optic communication lines at pylons
- project of expansion of Broadband Wireless Access coverage and increase in number of fixed subscribers
- system of data transfer networks control and monitoring

The DTN control and monitoring system analyses emergencies with various levels of details and automatically controls backup of dedicated channels of the process network.

Developed solutions are based on state-of-the-art software and hardware of leading vendors. Reliability and fault tolerance of communication infrastructure is provided with backup dedicated channels of the process network of various automation subsystems.

At all stages of the project specialists of Insist Avtomatika demonstrated deep understanding of automation problems and suggested solutions basing on close collaboration with all parties involved in design process. The company's engineers demonstrated impressive efficiency and high qualification during survey of more than 80 power substations and communication infrastructure of the field. Today, as the project is at the construction and assembly stage, Insist Avtomatika's engineers provide assistance in making technical decisions.

We are completely satisfied with the quality of work carried out by Insist Avtomatika and intend to collaborate in future.

Sincerely, Acting Head of Surface Facilities Department

[signature]

A.V. Chugunov