



OPEN JOINT-STOCK COMPANY

**Further to the request  
received from SGRDC LLC**

Date: 20.04.2010 № CI-41/20

**To whom it may concern**

***The reference to Differential Normalized  
Method of Electrical prospecting (DNME)***

Differential Normalized Method of Electrical prospecting (DNME) developed by Siberian Geophysical Research Development Company LLC has been applied by Rosneft Oil Company since 2003 on the company's licensed areas in Eastern Siberia, Krasnodarskiy Region, on the Azov and the Caspian seas and in Kazakhstan Republic.

By the present time DNME works has been completed on 19 contracts.

The mentioned method in its land and sea modifications is applied by the affiliated companies of Rosneft Oil Company in various geological-geophysical conditions, including explorations for deposits under the poor conducting halogen-carbonate screen, in the conditions of wide development of trap magnetism, in the areas of ancient and young platforms, continental depressions, regional deflections and shelf. The effectiveness of DNME application doesn't depend on trap types (structural trap, three-way closure, lithological screened structural trap etc.) and reservoirs (terrigenous, carbonate).

The Method has proven its high geological effectiveness. The number of prospecting wells were drilled and several oil and gas fields with commercial deposits were opened basing on the results of conducted DNME works along with seismic prospecting.

The organization of DNME field works both on the sea and land deserves the high grade; all investigations are conducted within the declared terms, in full, on the high technological and technical level by highly qualified specialists without any incidents.

The company pays special attention to the careful processing and interpretation of the results of field investigations and preparation of reports, which contain all necessary recommendations and conclusions.

**Deputy Director of the Department of  
geological prospecting and licensing**

*(signature)*

M.B. Skvortsov

Tel.: (495) 777 44 22  
Fax: (495) 777 44 44  
e-mail: [postman@rosneft.ru](mailto:postman@rosneft.ru)