



Geologic structure and hydrocarbon potential offshore the Russian Far East

29 January 2009
Conference Hall, Alfa-Izmaylovo Hotel, Moscow
71a Izmailovskoye Shosse (Metro station Partizanskaya)

Conference Topics:

- Tectonic structure offshore the Russian Far East
- Oil and Gas Basins of the Far Eastern and East-Arctic seas
- Hydrocarbon resources of the Russian Far Eastern shelf
- Licensing: current status and near-term prospects

Dear Ladies and Gentlemen,

Dalmorneftegeophysica JSC and Department of Geology, Lomonosov Moscow State University, are pleased to invite you to take part in the Conference "Geologic structure and hydrocarbon potential offshore the Russian Far East".

More than a 40-year history of explorations offshore the Russian Far East (RFE) allowed to accumulate a considerable volume of information, which made it possible to get an idea of the region's general geologic structure, assess its hydrocarbon potential and make the first commercial discoveries.

It was only for the period from 1991 (from the moment when digital streamers were first put into practice of seismic surveys) that Dalmorneftegeophysica JSC (DMNG) acquired and processed more than 100 thousand km of high quality (mainly 90-250*) seismic lines in the RFE shelf using the different sources of financing.

With this interpretation of acquired geophysical data was performed in accordance with specific geological tasks determined for each of the projects. Certainly, it allowed to obtain a whole series of particular geological results for many offshore areas of the Russian Far East. However such approach left some of the important issues beyond the frame of reference. Therefore it is deemed both necessary and timely to conduct analysis and interpretation of the entire array of accumulated geological and geophysical information within the frames of one single study, using single methodological approach and single software and technical tools.

Results of such study will, on the one hand, allow to define more exactly hydrocarbon potential of the RFE shelf and serve as the basis for further planning of geologic exploration, subsoil licensing and development of the RFE oil and gas complex, and, on the other hand, will be of great interest for oil industry in determining the lines of business activity.

In 2008, DMNG jointly with Lomonosov MSU Department of Geology proceeded to preparation of the multi-volume Mega Report based on a long period of explorations. The first products of this study will be presented during the Conference.

It is expected that the Conference will be attended by the Russian and foreign specialists from scientific organizations and oil companies.

We would highly appreciate if you could find a possibility to take part in the Conference.

Applications for participation in the Conference, in any convenient form, are invited by e-mail to: A.Savitsky@dmng.ru till 15 December 2008.

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Key dates: Registration of participants till 15 December 2008
Programme distribution till 23 December 2008