

**At the regular meeting of FGC UES' Management Board
February 27th, 2010**

February 27th, 2010. A regular meeting of FGC UES' Management Board was held. The Management Board adopted a policy for the innovative development and modernization of the Unified National Electric Grid (UNEG), including creating a new generation electric grid in Russia – the intellectual electric grid. Realizing the concept of the intellectual grid will significantly increase energy supply reliability and decrease losses and energy consumption.

To increase the share of Russian equipment used in the modernization of UNEG objects, FGC UES has created electric engineering centers throughout Russia. Cooperative agreements have been signed with 42 leading national equipment producers in the North-West, Urals, Volga and Siberian Regions of Russia. Interactions between FGC UES and equipment producers is focused on maintaining and developing the scientific and technical potential of the domestic electric engineering industry, as well as on creating favorable conditions for developing and producing new types of equipment.