

In Yakutia, the Arctic wind farms expressed their willingness to use

The head of the Republic of Sakha (Yakutia), Aisen Nikolaev, in the fields of the Tatarstan oil and gas and chemical forum, said that the region is ready to introduce specialized wind generators of Arctic performance, the development of which is carried out in Russia.

According to Nikolaev, such attitudes can be used to energy supply to the port infrastructure objects of the Northern Sea Route, where diesel generation is traditionally used. The republic is interested in using both wind power plants and solar panels, especially if they are produced in Russia.

Earlier it became known that in Russia [I started](#) to the development of specialized energy equipment for the Arctic regions. According to the Ministry of Industry and Trade, we are talking about wind generators that can work in extreme conditions, and highly effective solar power plants. The new windmills of Arctic design are designed to ensure the energy of objects along the Northern Sea Route.