

ON-SITE POWER GENERATION: LEGAL ASPECTS OF POWER GENERATION AND TRANSMISSION SERVICES

On September 29, 2015, senior associate of VEGAS LEX Energy practice Yuriy Tatarinov spoke about some legal aspects of technological connection of consumers to power generation facilities and of power transmission services at the I Business Platform *Onsite power generation for enterprises in Kazan*.

On September 29, 2015, the city of Kazan hosted the I Business Platform *Onsite power generation for enterprises: Relying on energy efficiency, reliability and cost reduction**, which highlighted successful projects where companies engaged in generating their own electricity, showing that on-site power generation is a powerful cost-cutting tool.**

Senior associate of VEGAS LEX Energy practice **Yuriy Tatarinov** who attended the event, took part in the session on Legal aspects of implementation of own generation: how to minimize risks and to ensure the most favorable conditions. The expert spoke about the requirements and the procedure for technological connection to power generation facilities and thoroughly discussed power transmission services. He visually described the legal limitations on the power generation and transmission services market.

The participants also discussed the trends and prospects for the development of distributed generation in Russia, focusing on the most promising areas of energy saving and energy efficiency while starting up distributed generation facilities, including those based on renewable energy sources, on on-site power generation projects as attractive investment destinations, etc.

* *The **Business Platform Onsite Power Generation for Enterprises** is a unique event in the energy sector aimed at solving practical problems of power supply to businesses and the development of regional energy infrastructure. The event is organized with the support of the Redenex company, the Small-Scale Distributed Generation technology platform, the Community of Energy Consumers non-profit partnership, the Russian National Committee of CIGRE and Technical Inspection of Unified Energy System. The participants include representatives of government agencies, companies in energy-intensive sectors and continuous cycle industries, the petrochemical, automotive and food industry, the manufacturers and suppliers of equipment and solutions for the automation of on-site generation facilities and service companies.* <http://redenex.com/events/own-gen-kazan/about-kazan/info-kazan/>

** Source <http://www.energyland.info/events-show-1422>.

For more information on VEGAS LEX's energy-related services, please click [here](#).