The Tenth Japan–Russia Energy and Environment Dialogue in Niigata

B-UMAKHANOV



MINISTRY OF ENERGY OF THE RUSSIAN FEDERATION RUSSIAN ENERGY AGENCY

Russian-Japanese cooperation in the field of renewable energy and energy efficiency



RUSSIAN ENERGY AGENCY



MINISTRY OF ENERGY OF THE RUSSIAN FEDERATION RUSSIAN ENERGY AGENCY

Current state of renewable energy development





The Tenth Japan–Russia Energy and Environment Dialogue in Niigata

B-UMAKHANOV

MINISTRY OF ENERGY OF THE RUSSIAN FEDERATION

RUSSIAN ENERGY AGENCY

RUSSIAN ENERGY AGENCY

Key tasks for the development of renewable energy in the Russian Federation

Energy Strategy of Russia for the period up to 2035

Commissioning of new generating facilities operating on renewable energy sources if they are cost-effective Expansion of national scientific and technological base and the development of advanced technologies in the field of renewable energy Enhancement of production of the main generating and auxiliary equipment within the territory of the Russian Federation

Increase in production of electricity from renewable energy sources in Russia by 2035 – 29000-46000 GWT/h (2300 GWT/h in 2015) according to "Energy Strategy of Russia for the period up to 2035"





B-UMAKHANOV



RUSSIAN ENERGY AGENCY

MINISTRY OF ENERGY OF THE RUSSIAN FEDERATION

RUSSIAN ENERGY AGENCY

THANK YOU FOR YOUR ATTENTION

©ERINA