

European Union Energy Day

Clean energy solutions for the buildings of the future

Astana EXPO, 24 July 2017













Visions for a clean energy future

16:00-17:00

Mr. Arman Kashkinbekov CEO

Association of Renewable Energy of Kazakhstan

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Main goals of AREK:



Creation of favourable investment climate for development of renewable energy industry



Reduction of greenhouse gasemissions



Creation of export-oriented renewable energy industry



Increase local content in the renewable energy projects



Improve collaboration between inventors and scientists for introduction of innovations to the industry



Facilitate technology transfer and tech. development



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Investment in Renewable projects increased in last 10 years



Global investment in Renewable Energy by region, 2004-2014

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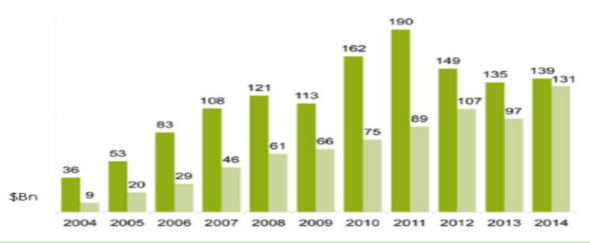








Global trend in Renewable Energy investments in developing countries



Global investment in RE: Developed VS Developing countries, 2004-2014

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Kazakhstan has huge potential in Renewable Energy generation



Solar energy resource	
Average insolation duration	2200-3000 hr/yr
Average insolation	1300-1800 kW/m3/yr
Potential	3,76 TWh

wind energy resource	
Average wind speed	 More than 50% of territory 4-5 m/s; More than 10 places 8-10 m/s
Favorable allocation	South, East and Southeast Kazakhstan
Potential	1,8 TWh





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Policy Matters!

Key strategic indicators for Renewable Energy Development

2020 2030 2050 3% 10% 50%

Share of electricity generation by renewable energy sources

The main stages of the development of renewable energy sources in Kazakhstan



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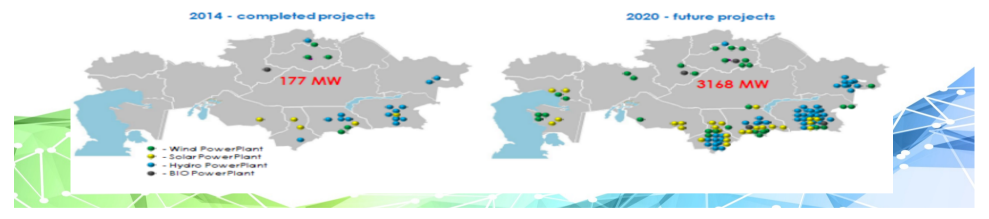


Expected Layout of Renewable Energy facilities until 2020

By 2020 it is planned to put into operation about 106 renewable energy facilities with a total installed capacity of 3054.55 MW:

34 Wind (1787 MW) **41 Hydro** (539 MW)

28 Solar (713,5 MW) 3 BIO (15,05 MW)



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The process of implementing renewable energy project

Project Site selection

 According to the Plan for renewable energy development the sites are identified for all regions (last updated of the plan in 2014)

The allocation of land

Akimats to allocate land in accordance with the Plan and the Land Code

Grid connection

- Determine the nearest point of grid connection for renewables
- Develop and approve the issuance of the power circuit (according to the electric network rules)
- •Get the technical conditions for connection to the network from an owner or KEGOC

Project preparation

- Develop project design estimates and feasibility studies
- Feasibility studies, project design estimates needs to pass regulatory authority's approval

Signing PPA

- Application submission to the Min. Energy. ME includes project to a list of RE facilities
- RFC enters into agreement with renewable energy from the ME list of RE facilities

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Current problems in Renewable Energy industry

- Legislation. Frequent change in legislation: investors do not like it.
- Auctions. New legislative framework will be required, AREK will take part in working group to help MinEnergo.
- Financing. Almost no funds in tenge inside Kazakhstan, foreign investment institutions require guarantees, letters of comfort, takes a lot of time for internal procedures, etc.
- 4. Mining & metallurgical antilobby.
- Government. It has done its big and important work. Now it is turn for private investors to further grow the market.
- Expo. Fear that renewable story will finish after Astana Expo 2017.
- 7. Way forward. To implement KZ Green Economy Strategy.





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THANK YOU FOR YOUR ATTENTION!



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