"Mongolian Wind Development Status"

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NATIONAL RENEWABLE ENERGY CENTER

2012.06.05

Manila, Philippine

Wind power potential

Mongolia - Wind Electric Potential Moderate-to-Excellent Wind Resource (Utility Scale Classification) 90° 95° 105° 115° 120° 100° 110° RUSSIA 50° 50° UVS **KHUVSGUL** BAYAN-SELENGE BULGAN ULGII 20 ARKHANGAI ZAVKHAN **KHENTII** DORNOD KHOVD TOV SUKHBAATAR BAYAN-UVUR-**KHONGOR KHANGAI** 45° 45° **GOVI-ALTAI** DUNDGOVI DORNOGOVI Wind Electric Potential UMNUGOVI Megawatts CHINA 5,000 - 10,000 10,000 - 25,000 00° 105° 110° 115° 25,000 - 50,000 50,000 - 75,000 75,000 - 100,000

100.000 - 310.000

Reference: Wind power energy atlas, NREL, 2001

POTENTIAL OF WIND POWER

I 400-600 7.1-8.1 excellent		165000		
II 300-400 6.4-7.1 good		315900		
III200-3005.6-6.4Moderate good		235100		
Development of Wind Farm				
Д рнод	Cap	pac ty, Situation		
INCLASS I CLASS II Sal	lkhit 50	50 Under construct on		
	noir 50	0,4 Under construct on		
	shand 5	50 R&D		
	tolgoi 25	50 R&D		
	ırmen -	- R&D		
I Tsog	ttsetsii -	- R&D		

National Renewable Energy Program /2005-2020/

-Second stage for 2011-2020, to reach 20-25% share of renewable energy in the total energy production by 2020.

Total expected Energy production of the Energy System of Mongolia by 2020, 1700 MW.

Hydro power	Current	28 MW
	Plan	300 MW
Wind Power	Salkhit Wind park project	50 MW
	Choir wind park project	50.4 MW
Solar Power on	Used by herdsmen and other	7 MW
	On grid RE power	8 MW
	Total	442 MW

-Percentage share of renewable energy possible to reach at 24-26%, 2020.

Source: Renewable energy law

Renewable Energy tariffs and prices

RENEWABLE ENERGY LAW OF MONGOLIA

(approved by the Parliament on 11 January, 2007)

- Feed-in tariffs for RE power sources
- Renewable Energy fund

	Types of energy	Capacity	Tariff /\$.cent/
On Grid	Wind energy		8-9.5
	Hydro energy	till 5 MW	4.5-6
	Solar energy		15-18
Off Grid	Wind energy		10-15
	Hydro energy	till 0.5 MW	8-10
		0.5-2 MW	5-6
		2-5 MW	4.5-5
	Solar energy		20-30

Article 12. Duration of application of prices and tariffs

12.1. Prices and tariffs of renewable energy shall be stable for a period of minimum 10 (ten) years starting with the date of entry into force of this law.

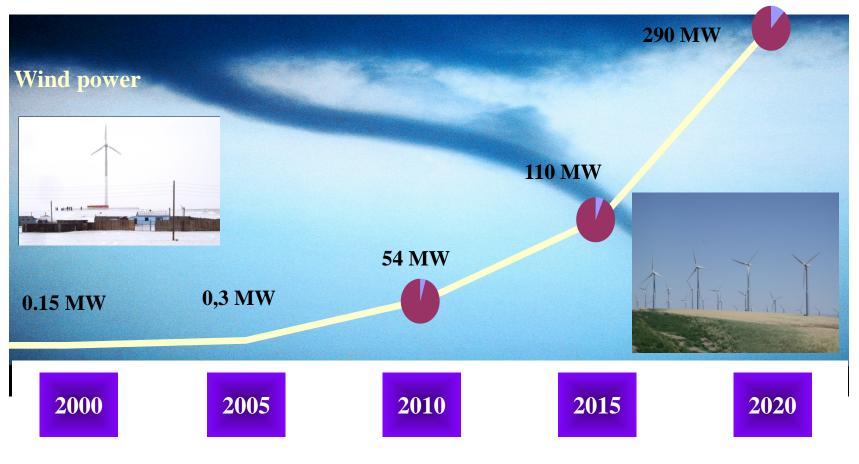
Эх үүсвэр: Сэргээгдэх эрчим хүчний үндэсний төв

Goal of Wind power energy



– Total energy capacity

– Wind power capacity



What can be done to accelerate wind development in Mongolia?

- To accelerate the establishment of the large scale hydro power plant in Mongolia in order to provide sustainable electricity supply.
- To update and re-estimate country wind potential and make regional wind measurement and data collection
- To improve capacity building for wind-energy personals
- To upgrade the laws and regulations concerned with wind energy



Thank you for your attention