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#### Federal and regional programmes for renewables' development

- √ Federal programmes
- √ Regional programmes

#### Commercial projects with private capital involvement

- √RAO UES Russia Programme for the development of wind power
- ✓ Chukotka project
- ✓ Project for the development of geothermal energy in Kamchatka
- √ Biomass projects
- ✓ Project for the establishment of wind and hydrogen plants (EBRD funding)

#### **International projects**

- ✓ GEF/World Bank project
- ✓ US Trade & Development Agency wind power project
- ✓ Geothermal Fund
- √ Swedish EAES programme
- ✓ Russian-Nordic programme for utilisation of biomass in Northwest Russia



## GEF/World Bank Project "Russian Programme for Renewable Energy Development

Funding – 80 mln. USD

including:

• GEF grant 20 mln. USD

donors20 mln. USD

"Russian contribution" 40 mln. USD

The year 2004 is a preliminary stage – 350 thous. USD



#### **GEF/World Bank Project**

### Russian Programme for Renewable Energy Development

**Key project objectives:** 

- ➤ Establishment of a favourable investment environment for renewables' development through financial, information and institutional support
- > Establishment of financial mechanisms for investments in renewables
- ➤ Motivation of innovations and development of technologies
- > Development of local renewable energy resources
- > Creation of conditions for GHG emission reduction



### GEF/World Bank Project Russian Programme for Renewable Energy Development



**Establishment of financial mechanism for programme implementation** 



### Examples of Projects in Renewable Energy in the Russian Federation

#### **Energy efficient residential building in Nikulino-2 district (Moscow)**

- establishment of heat and hot water system in the sample residential building based on heat pump system. Energy saving of 45.5% was received as compared to norms.

Energy supply of the special astrophysical observatory (Tiberda natural reserve, village of Arkhyz, Karachaevo-Cherkesskaya autonomous region)

#### Energy efficient village school in the village of Philippovo (Yarosalv region)

- village school equipped with a heat pump system for heat supply, utilizing low-potential soil heat with heat accumulation
- Energy saving of 31% was received as compared to norms



### Examples of Projects in Renewable Energy in the Russian Federation

### Development of technologies and equipment for anaerobic and thermochemical biomass processing

- refuse of cattle-breeding complex a cattle-breeding complex Poyarkovo (Moscow region)
- solid wastes K.D. Pamfilov Academy of Communal Economy
- poultry-breeding wastes poultry complex Lunevo (Moscow region)
- plant-breeding refuse agricultural firm Iskra (Moscow region)

Establishment of a combined autonomous solar power system for energy supply of individual houses (in the conditions of Central and North-Eastern Asia)



### **Examples of Projects in Renewable Energy in the Russian Federation**

#### **Development of small hydro power system**

- Tuva Republic capacity 1.12 MW
- Central Federal County 4.8 MW
- Altai Republic 78.6 MW

#### **Construction of geothermal power plants**

- 1999 Verkhne-Mutnovskaya geothermal power plant 12 MW
- -2001 Mutnovskaya geothermal power plant 50 MW
- 2003 4th unit of Verkhne-Mutnovskaya geothermal power plant with binary cycle





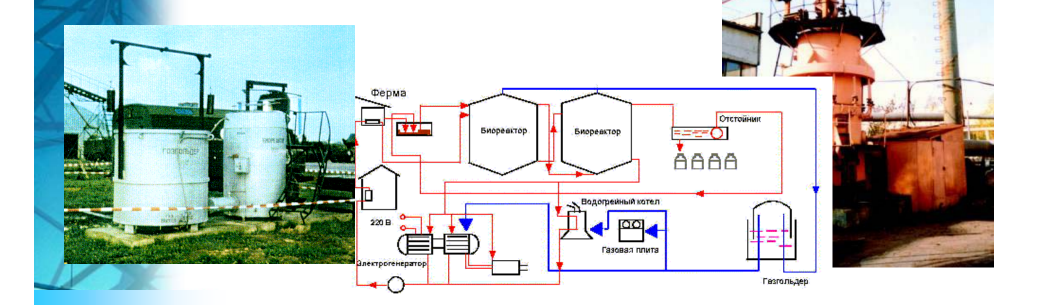
### **Examples of Projects in Renewable Energy in the Russian Federation**

#### **Biomass utilization**

Biochemical processing of organic refuse in agriculture for:

- biogas production,
- sanitary refuse refining,
- production of highly effective fertilizers

Thermochemical processing and gasification of wood and municipal refuse for the production of synthetic gas and its utilization in energy





### **Examples of Projects in Renewable Energy in the Russian Federation**

Project in bioenergy, Essolia, Karelia

- Establishment of boiler with 5 KW capacity
- Replacement of 1885 t of coal per year
- Replacement of 1500 t of fuel oil per year
- Biomass produced at the local saw-mill





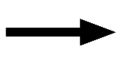
### Examples of Projects in Renewable Energy in the Russian Federation

The Sawmill Project, Arkhangelsk region

- Old and inefficient boilers operating on wood and fuel oil
- Independent heat supply for the village

Installation of dry sorting line and new biomass-fueled boilers for saw-mill provision and increase in the local population supply. Replacement of the municipal coal-fueled boiler plant for the heat supply of the local population.









## **Examples of Projects under Preparation in Renewable Energy in the Russian Federation**

The system of heat and electricity supply for the demonstration and training complex of the Rybinsk instrument-making plant in the village of Yakunniki, Yaroslav region 2003-2008

- Cost 5 mln. USD, 80% - Russian party

Wind and hydrogen system for energy supply of the aerodrome complex in the city of Kumertau, Republic of Bashkiria, 2005-2010

- Cost 5 mln. USD, 80% - Russian party

Wind and hydrogen plants for energy supply of 13 inhabited localities in Chukotka autonomous region 2005-2010

-Cost 40 mln. USD, EBRD tender

Bioenergy complex for energy supply of tourist complex in the city of Rybinsk, Yaroslav region 2005-2010

- Cost 6 mln. USD, 75% - Russian party



## **Examples of Projects under Preparation in Renewable Energy in the Russian Federation**

Autonomous energy supply of residential district in Novoshakhtinsk, Rostov region, based on heat pump systems 2005-2010

- Cost 6 mln. USD, 75% - Russian party

Autonomous energy supply, based on renewables, of the special astrophysical laboratory in Karachaevo-Cherkessia 2003-2008

- Cost 3 mln. USD, 60% - Russian party

Autonomous energy supply, based on renewables, of research and production centre with the Russian Academy of Sciences' Institute of Bioenvironment in Kosino district, Moscow.

- Cost 3 mln. USD, 40% - Russian party

Establishment of information and analytical renewables centre with the system of regional affiliates and distant formation, Kosino district, Moscow.

- Cost 2 mln. USD, 50% - Russian party