

Joint Implementation in Russia



Vladimir Berdin
Vienna, 27 - 29 January 2010

“Harnessing the Potential of Present and Future Carbon Markets”

Austrian JI/CDM Workshop 2010

Brief History

- 1994 - first Joint Implementation afforestation project in Saratov region, approved by US and Russia
- 1995-1998 - 10 projects approved under the Pilot phase of Activities Implemented Jointly
- 2003-2005 - first set of JI project proposals, submitted to ERUPT (the Netherlands)
- November 2006 – first JI project submitted to JISC

Russian JI Project proposals

(JISC web-site, 15 January 2010)

- **116** project proposals, **240.3** Mt CO₂-equiv.

Including:

- CH₄ - **44** project proposals, **132** Mt CO₂-equiv.
- CO₂ – **62** project proposals, **59.3** Mt CO₂-equiv.
- N₂O – **7** project proposals, **40** Mt CO₂-equiv.
- HFCs, PFCs, SF₆ – **3** project proposals, **9** Mt CO₂-equiv.

Russian JI Project proposals (CH₄)

- Natural Gas Distributing Networks – 24 projects, 85 Mt CO₂-equiv.
- Coal Mine Methane – 2 projects, 21 Mt CO₂-equiv.
- Associated Gas – 9 projects, 16 Mt CO₂-equiv.
- Landfill Gas – 7 projects, 9 Mt CO₂-equiv.
- Animal Waste and Sewage – 2 projects, 1 Mt CO₂-equiv.

Russian JI Project proposals (CO₂)

- Fuel Switch and Energy Efficiency – 26 projects, 29.5 Mt CO₂-equiv.
- District Heating – 6 projects, 1.5 Mt CO₂-equiv.
- Industrial Processes – 12 projects, 19.0 Mt CO₂-equiv.
- Biofuel – 12 projects, 6.2 Mt CO₂-equiv.
- Hydro – 3 projects, 3.1 Mt CO₂-equiv.

Russian JI Project proposals (N₂O, PFCs, HFCs, SF₆)

- Acids and Fertilizers Production (N₂O) - 7 projects, 40 Mt CO₂-equiv.
- Aluminum Industry, Polymers Production (PFCs, HFCs, SF₆) – 3 projects, 9 Mt CO₂-equiv.

New Russian National JI Regulations

**New Governmental regulations No. 843 of 28
October 2009**

- Ministry of Economic Development – coordinating center
- Russian Bank of Savings – operator of carbon units
- Competitive selection of the projects for approval

Thank you for attention!



Vladimir Berdin
Chief Consultant, International Sustainable
Energy Development Center
vberdin@gmail.com