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| Donor country European Union | | | |
| Project/programme title Renewable Energy Policy and the Rehabilitation of Small Scale Hydropower Plants | | | |
| Purpose To support the Russian Federal Government and regional administrations in the development of legal and regulatory framework to facilitate and encourage the use of renewable energy in the Russian Federation. | | | |
| Recipient country Russia | Sector Renewable energy technologies | Total funding €2 million | Years in operation 2005-2009 |
| Description To develop justifiable and attainable national and regional RES/RES-E targets and national and regional policies and action plans, in 3 selected regions, to reach these targets, which then become integral part of national and regional RES/RES-E programs. | | | |
| Indicate factors that led to project's success Result 1: A proposal for a Federal policy framework to promote RES and RES-E. (Federal RES/RES-E Policy Proposal) Result 2: National RES/RES-E Action Plan, including the formation and monitoring mechanism of RES/RES-E federal targets to be achieved within an established time. (National Action Plan to Set, Monitor and Achieve RES-E Targets) Result 3: Technical and economic feasibility studies of using RES as a primary energy source in each of the three regions. (Regional RES Feasibility Studies). Result 4: RES/RES-E Action Plan in Three Regions, including proposals for a policy framework permitting the implementation of RES and RES-E in these regions.(Regional RES/RES-E Action Plans) | | | |
| Technology transferred Renewable energy technologies, capacity building | | | |
| Impact on greenhouse gas emissions/sinks A positive impact has been made through this project but it is currently not measurable | | | |