



ENVIRONMENT

Clean Energy for Everybody

The program aims to wide the supply of energy for the population focusing, in particular, on the rural areas.

 <p>COUNTRY Argentina</p>	 <p>BENEFICIARIES 500</p>	 <p>METHOD Awareness / Information</p>
---	--	--

LOCAL PARTNERS	FETRAF COONAT INDES Eletrobrás CONSEAGRI-SEAPA Santa Fé province
FUNDING AGENCIES	European Union - EuropeAid
STARTING DATE	February 2011
IMPLEMENTATION PERIOD	48 months
DESCRIPTION	The project aims at guaranteeing the supply of energy in the involved regions, with a particular focus on the rural areas. Specifically, renewable energies are promoted, with the help of public awareness campaigns designed for both population and institutions. In fact, the wider the knowledge about chances of production in loco, the sooner national politics will develop a interconnected energy chain between Argentina and Brazil at both urban and rural levels.
OBJECTIVES	The project aims at guaranteeing the supply of energy in the involved regions, with a particular focus on the rural areas. Specifically, renewable energies are promoted, with the help of public awareness campaigns designed for both population and institutions. In fact, the wider the knowledge about chances of production in loco, the sooner national politics will develop a interconnected energy chain between Argentina and Brazil at both urban and rural levels.
ACTIVITIES	<ul style="list-style-type: none"> • Mapping energy potential and registering main polluting factors between Brazilian and Argentinan borders (circa 9 states and provinces); • Creating a cross-municipal plan for energy interconnection concerning environmental resources and renewable energy to be implemented in the region; • Developing energy production policies thanks to the local energy production network; • Opening of cross-municipal energy interconnection offices; • Informing the population; • Launching two Household Agriculture pilot actions designed for rural entrepreneurs; specifically, the use of renewable energy represents the key tool for channeling the ideas of autonomous energy production and interconnection in farming.