



## WASTE-TO-ENERGY PLANT, KOTOR VAROS

Project title	The construction of power plants based on recycling	
Sector	Energy sector - Recycling	
Location	Kotor Varos Municipality	
Location description	The project will be implemented in the municipality of Kotor Varos and linked with the neighbouring municipality of Celinac, Knezevo and Teslic.	
Company description	Utility Company "Bobas" ad-Kotor Varos was establishment in 1974 and deals with: water supplying of citizens of Kotor Varos, and disposal of municipal waste.	
Project status	The concept of the project (business idea)	
Project description	Utility Company "Bobas" ad-Kotor Varos has land over 30,000 m <sup>2</sup> that can be offered for construction of power plant based on recycling of waste. This project can be done in cooperation with neighboring municipalities Teslic, Knezevo Celinac with total population of over 100,000 inhabitants. "Bobas" is ready to cede land and be a partner with the relevant organizations that wish to support projects related to saving energy efficiency and solutions to waste management by suggesting that the proposed seconded land to make such a system of waste management that synthesized and collected waste from all these municipalities, and as a result would have in the future, making CHPPs that liberating energy that is collected on this summary location.	
Estimated total	app. 2 million EUR	
investment cost Inputs provided by	Value	Description
local partner	75 000 EUR	Land plot of 30 000 m <sup>2</sup> owned by our company
Inputs required from	Value	Description
foreign partner	app. 2 million EUR	Construction of a production plant Providing of all equipment and tools for production
Form of cooperation	Financial	Technical
with foreign partner	Joint Venture or PPP	Technical expertise, marketing expertise, access to technology, equipment etc.
Supporting information available	For additional information about this project, please contact FIPA either by e-mail: <u>fipa@fipa.gov.ba</u> or phone number: +387 33 278 080.	

