

## **INVESTMENT PROJECT PROFILE**

Project title	District heating system on biomass with cogeneration in Sokolac Municipality	
Sector	Energy sector	
Location description	Sokolac municipality is located in the eastern part of Republic of Srpska, with an area of 689 km <sup>2</sup> . The municipality has characteristics of the mountainous area, and a significant part of the municipality is under forest. Planned location for cogeneration plant is in the very center of the municipality.	
Project status	Feasibility study of district heating on biomass with cogeneration - completed	
Project description	This project proposes installing cogeneration plant on biomass with technology of organic rankin's cycle of electricity generation capacity of 1MW and heat capacity of 4.1 MW. Electricity production will be supplied to the electricity network and generate income of 1 930 000 KM (almost 1 million EUR) per annum, while the heat that is being generated during the electricity production by plant, will be used for base load of extensive district heating network. Forest wood waste is almost no longer used, estimated annual potential of the local biomass is 56 000 m³ of forest wood waste and 25 000 m³ from wood-processing industry.	
Estimated total investment cost	7 771 636 € in the period of 4 years	
Inputs provided by local partner	Value	Description
	383 468 €	383 468 EUR  Project design and preparation of documentation–153.387 €  Location and existing facilities - 230 081 €
Investment from Inputs required from foreign partner	Value	Description
	7 388 168 €	Hot water pipeline 455 337 EUR Power substations 592 587 EUR Hydronic heating 1 272 537 EUR Heating plant equipment needed 69 024 EUR
Form of cooperation with foreign partner	Joint venture	
For additional information about this project, please contact by e-mail: info@coral-consulting-service.com		