

Name of the Firm	Center for energy efficiency and sustainable development Ltd. – CEEFOR Ltd. Belgrade Centar za energetske efikasnost i održivi razvoj d.o.o., - CEEFOR d.o.o., Beograd					
Project Reference No. 2	Project Title	Construction of a cogeneration power plants on two locations, VELEBIT and SRBOBRAN			Dates (start/end)	January 2013/ May 2013
Country Serbia	Overall project value (EUR)	Proportion carried out by firm (%) 100%	No of staff provided 11	Name of the client NIS GAZPROM NEFT A.D and Teknox Group Serbia	Origin of Funding Client own funds	Partners if any /
Detail description of Project				Type of Services Provided		
<p>In January 2013, CEEFOR d.o.o. was awarded by NIS GAZPROM A.D, to be a consultant on a development of CHP projects in Serbia. CEEFOR d.o.o. is qualified to performed consultancy services in this field.</p> <p>Energy Law of Serbia set the legal framework and the ability to use incentives in the production of electricity from renewable sources. The aim of the project is the construction of four cogeneration power plants (Velebit 1, Velebit 2, Srbobran 1 and Srbobran 2) each with installed capacity of ~ 1 MW. The plants will be located in the territory of Kanjiža and Srbobran on the parcels owned by the investor. Main project design for construction of cogeneration power plant is finalized and a building permit is obtained for project in Kanjiža (Velebit 1 and 2).Total investments for these projects are cca 4.9 million EUR.</p> <p>Electricity produced by CHP plant will be sold to Serbian Power Company, thus reducing the amount of electricity needed to be produced in power plants fueled on fossil fuels. The expected life time of a CHP power plant is 20 years.</p>				<ul style="list-style-type: none"> • Obtaining all conditions, approvals, permits and other documents of State, Provincial and Municipal authorities regarding the project • Consultancy in development of energy project • Development of conceptual design for construction • Development of main project design for construction • Engineering and tendering process services • Supervision activities • Organization of CHP plant commissioning 		