



SOLAR POWER PLANT “ECO ENERGY 2” STOLAC

| | |
|--|---|
| Project title | Solar power plant “Eco Energy 2” in Hodovo |
| Location | Solar power plant „Eco Energy 2“ will be located on land area of about 42,000 square meters, in the sunniest part of Bosnia and Herzegovina, business zone Hodovo, Municipality Stolac. The business zone "Hodovo" is situated north of Stolac, along the highway Neum - Stolac - Mostar. It is directly connected to the important traffic routes: traffic route Neum - Mostar, traffic routes towards Dubrovnik and Herceg Novi, as well as Sarajevo. Other advantages of the Zone are the proximity of Mostar Airport, which is only 15 km away, a railway station, which is only 20 km away, a border crossing with the Republic of Croatia, which is 30 km away, Ploce Port, which is 50 km away, and the planned freeway on the "5c Corridor", which is only 5 km away. The Zone covers an area of 127.55 ha and is established for the purpose of building solar power plants and commercial buildings for small and medium entrepreneurship. |
| Installed net electric power | 150 kW |
| Electricity generation | 270 MW |
| Investment & Technical documentation status | The obtaining of energy permit is in progress The obtaining of building permit is in progress |
| Project schedule | At the moment Eco Energy llc dispose with 3 solar power plants named “Eco Energy 1”, “MPB” and “BKS”, and in next period we plan to build two more solar power plants named “Eco Energy 2” and “Eco energy 3”. Plan should be |



| | |
|---|---|
| | implemented in a year. The dynamics of construction will depend on the possibility of connection to the electricity grid. |
| Total investment cost | 150 831 EUR |
| Inputs provided by local partner | 50% |
| Inputs required from foreign partner | 50% |
| Form of cooperation with foreign partner | Joint venture |
| Supporting information available | For additional information about this project, please contact FIPA either by e-mail: fipa@fipa.gov.ba or phone number: +387 33 278 080. |