



CORAL CONSULTING SERVICE

INVESTMENT PROJECT PROFILE



Project title	Manufacturing plant for the production and repair of belt conveyor rollers and consumable parts
Sector	Metal industry
Location	Stanari municipality
Company description/ Project background	Operation of TPP Stanari and open pit require maintenance of belt conveyor systems, junction towers, working parts of the coal and soil loading equipment at the overburden. The workers who were engaged in the construction of thermal power plant are experienced and available to future investors. Planned location for the construction of this workshop is provided with good road and rail communication. Currently, in the surrounding area, there is no competition for this type of business. There is possibility of expanding the scope of work on the power plants and mines in Bosnia and Herzegovina, Serbia and Croatia.
Project status	Business idea
Project description	The project includes construction of the manufacturing plant that would build new and repair old belt conveyor rollers used for coal and waste transport in the TPP Stanari and the open pit. Furthermore, reparation of parts which are subject to scuffing and high temperatures, such as drive stations, mills, and slurry pumps, operational parts of the flue gas ducts, coal ducts and ash transport system would be carried out as well. One quantity of these parts, EFT-Mine and Thermal Power Plant Stanari will purchase from the equipment supplier permanently, that will create large quantities of worn parts, which can be repaired. This could lead to cost reduction in purchasing of spare parts and also reducing the storage location of the old and worn parts.
Estimated total investment cost	1 to 1.5 million EUR
Investment by local partner	Location planned for construction is a part of TPP Stanari business zone, which would be a local community-owned. They would invest in infrastructure, offer administrative support as well as subsidies for employment of local labor force.
Investment from foreign partner	The project would be entirely funded by investor's resources. It is expected that investor has a professional and financial competence to implement the project, as well as to provide modern technological solutions and environmental protection.

For additional information about this project, please contact by e-mail: info@coral-consulting-service.com