

ENERGY AND RENEWABLE ENERGY

N.	SECTOR	COUNTRY	COMPANY NAME	CONTACT PERSON	COMPANY PROFILE	TYPE OF RESEARCHED PARTNER	WEB SITE
42	RENEWABLES ENERGY	Morocco	SIGMA EQUIPMENT	M. Mohamed Byad	Importer/ Installation Climatisation Heating System Solar System	Representant and joint-venture	www.sigmaequipment.com
43	ENERGETICS	Serbia	TERMOELEKTRANA MORAVA	Marija Stevanovic	For the fifth decade it is known as the purest Serbian power plants. It was built from 1965-1968. on the right bank of the river Great Morava, and has one block installed with the capacity of 125 MW. Chronicles say that the project involved 62 domestic and foreign companies, and the first kilowatts came on January 31st 1969. at 15:40. It is intended to cover peak power loads in the electro-energetic system and is balanced for work for six months in the prime season. It was designed to be able to produce 750,000 kWh of electricity (for 6,000 hours of work), for which it needs from 670,000 to 700,000 tons of coal. It has worked on a network for more than 150,000 hours, delivered over 14 billion kWh of electricity and consumed more than 16 million tons of coal.	Suppliers	www.tent.rs
44	ENGINEERING/POWER OIL & GAS	Turkey	THOR ENGINEERING Ltd.	Sarper Kaptan	Pumps (Low Pressure – High Flow, For Water) Pumps (Api) High Voltage Electrical Cables And Systems Tanker To Terminal / Tank Loading & Unloading Systems Rms (Natural Gas Reduction / Measurement Systems) Medium And Low Voltage Switchgears Pv Panels And Pv Solar Projects (Epc) Oil Seperators Piston Type Compressor Skids Special Hoses For Hydrocarbons	Solar and/or other renewable projects (waste to energy) manufacturers and/or engineering firms	www.thor-eng.com