

FIJI SPENOMATIC SOLAR LTD





Who is spenomatic? Established in 1998, Spenomatic is a group of over 200 technocratsfrom diverse fields contributing in empowering Africa in the energy and environment sector. Our vision is to become an integrated Hub of very high-end technologies in the field of energy and environment, which leap frog our customers to a world class standard in these areas.





What is spenomatic water treatment? In the labyrinth of water treatment solutions, Spenomatic emerges as a guiding light, offering customized, efficient, and sustainable options tailored to individual needs. In the hustle and--- In Kenya, where access to clean water is critical, the demand for innovative water treatment practices has led to the emergence of groundbreaking solutions.





Why should you choose spenomatic Kenya? Among these, Spenomatic Kenya has played a pivotal role in introducing advanced and customized water treatment--- Steam is the unsung hero behind the curtains of various industries, quietly powering machinery, heating spaces, and contributing to a multitude of processes.





Capacity: 4 to 30 TPH Firing: Manual/Automatic Combustor: Stationary Grate up to 8TPH/ Fluidized Bed Pressure: 10.54/17.5/24 Kg/Cm2g Application: Steam Boiler for Process Heating. Product Info. We offer a boiler with high???





At Spenomatic Solar Ltd, we're more than just a solar solutions provider. We are the architects of innovation, the custodians of quality, and the embodiment of efficiency. With a proven track record and a passion for sustainability, we take ???



FIJI SPENOMATIC SOLAR LTD





Company profile for installer Spenomatic Solar Ltd - showing the company's contact details and types of installation undertaken. ENF Solar. Spenomatic Solar. Spenomatic Solar Ltd Spring Valley Business Park, 3rd Floor, Block B, ???







Our Solar PV Project was one of the largest roof mounted systems in Kenya; a 1400kw plant for a plastic manufacturing company in Nairobi. However, the size of the system being quoted was a mere 800-900kw due to their limited roof ???