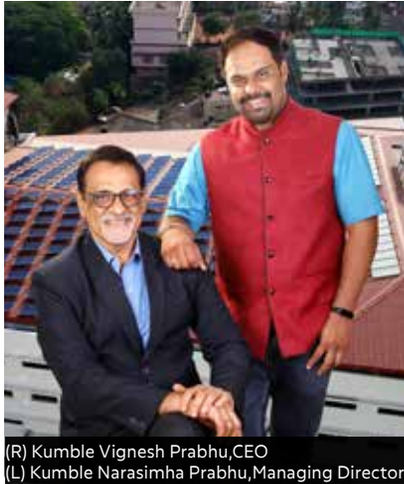


Kumble Solar Energy Solutions

A COMPLETE EPC SOLAR INTEGRATOR



(R) Kumble Vignesh Prabhu, CEO
(L) Kumble Narasimha Prabhu, Managing Director

To lower the dependence on fossil fuel, environmental concerns over the greenhouse gas emissions, government incentives, and other support programs have been making solar power more cost competitive and preferable among consumers. However, fly-by-night operators in the solar power plant business without proper standard and quality items are making the customers doubt the usefulness of solar power plants. Therefore, there is a need for high standard business policies that can ensure proper safety and other benefits for field staff and office staff in the solar plants.

This is where Kumble Solar Energy Solutions Private Limited comes in as one of the leading EPC service providers for the solar power plant from concept to commissioning. The company has projected itself as the complete EPC solar integrator with in-house design, mescomliasoning, quality panels and inverters from reputed tier-one manufacturers with better balance of material purchases. Kumble Solar Energy Solutions is promoted by the Managing Director, Kumble Narasimha Prabhu BE Mechanical Alumni of MIT Manipal &

CEO Kumble Vignesh Prabhu and Kumble solar is the dream of CEO Kumble Vignesh Prabhu (B.E Mechanical) Alumni of Canara engineering college Mangalore.

FIRST HOMEGROWN SOLAR ROOFTOP INTEGRATION COMPANY

Kumble solar energy solution is the largest and fastest growing company in solar technology and first homegrown solar rooftop Integration Company of coastal Karnataka with more than 50 major installations both in industrial, commercial and domestic sector. In-depth expertise in technology front, utilization of best quality material from reputed manufacturers and additional warranty for solar plants of two years and minimum 4-6 free services in the first two years have been some of the significant reasons for the success of Kumble Solar Energy Solutions in the industry today.

“Our vision is to build a trusted brand and company with ethics, values, integrity, and excellence and to be our customers’ most valued business partner. We have always been focused on ensuring proper safety and other benefits for the people working on the power plant. Regular interaction with customers regarding the installation of plants, performance and service efficiency are carried out. Also, before installing the power plant, we educate the customers regarding the quality, reliability and other factors involved,” says Kumble Narasimha Prabhu, Director of the company. “Further, we monitor the customer’s solar generation unit on a daily basis through the app provided to the customer. We also communicate with our customers regularly regarding the service & performance of the plant and provide preventive maintenance con-

tracts after the completion of the second year for the next 20 years,” he adds.

WHY CHOOSE KUMBLE SOLAR

Kumble Solar Energy Solutions is the only startup registered company in solar technology in coastal Karnataka. It is the first company to receive 80 IAC income tax exemption for three years keeping in view business scalability, business strategy and technical advancement. The company is ISO 9001:2015 certified for quality and quality material and management. It is also MSME registered and recognized by government of India.



Our vision is to build a trusted brand and company with ethics, values, integrity, and excellence and to be our customers’ most valued business partner

PROMISING FUTURE

Going forward, Kumble Solar Energy Solutions wishes to foray into industrial, commercial and domestic sectors with complete in-house EPC solar integration. The company is also focusing on offering affordable and easy finance for domestic sector and domestic users. Also, they are expanding into a large ground-mounted solar power plant 1MW and above and spreading the business from coastal Karnataka to the entire South Indian region. Kumble intends to increase the combined capacity of 2MW in 2022 and 10MW by 2025. The company is also integrating technology in their app for solar generation calculation and marketing. [ln](#)