



**Global Export to  
40+ countries**



**ENERGIZING  
ROOFTOPS**






# About KRYFS


KRYFS Power Components Ltd. is India's largest CRGO transformer core solution company. Commencing production in December 1992, from a humble beginning at Palghar (Maharashtra), with a capacity of 100 MTPA, KRYFS has become India's largest importer and processor of Prime CRGO steel from Japan, USA, Europe, and Korea. KRYFS has 9 factories located at Palghar, Silvassa, Vadodara and Bhopal on the western coast of India. With 13 automated core cutting lines, 4 slitting machines, and all the latest processing and testing equipment for CRGO Steel, KRYFS is India's most trusted brand by the transformer industry for a transformer core. It is a recognized Star Export House by Ministry of Commerce, Government of India since 2005. Toyota Tsusho Corporation, Japan, a US \$79 billion conglomerate, has acquired a strategic stake of 20% in KRYFS, making it the only independent lamination company in the world, to have the backing of a multinational giant.


## Vision


Our vision is to positively contribute to the growth and development of all our stakeholders which includes society, employees, customers, suppliers and shareholders, by operating businesses that are profitable, sustainable and environmentally friendly.


7HVALUES


Honesty


Humility

Humanitarian Approach

Helpful Nature

Hard Work

Happy Outlook

Hamesha Kaizen

TOYOTA TSUSHO

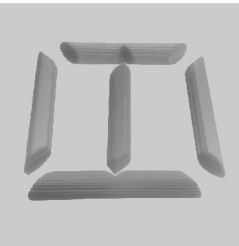
STRATEGIC INVESTOR

Toyota Tsusho Corporation - Japan, subsidiary of automobile Toyota takes stake of 20% in KRYFS




KRYFS

Hamesha Kaizen




CRGO LAMINATIONS

Upto 1200 kV Class &  
Upto 1040 mm Lamination width




CRGO CORE COIL ASSEMBLY

Upto 132 kV Class & Upto 50 MT




CRGO CORE ASSEMBLY

Upto 50 MT




TRANSFORMER

Upto 33 kV Class




TRANSFORMER TANKS


Upto 1200 kV Class




ENGINEERING, PROCUREMENT & CONSTRUCTION




SOLAR ROOFTOP



AMORPHOUS CORE



MATERIAL HANDLING



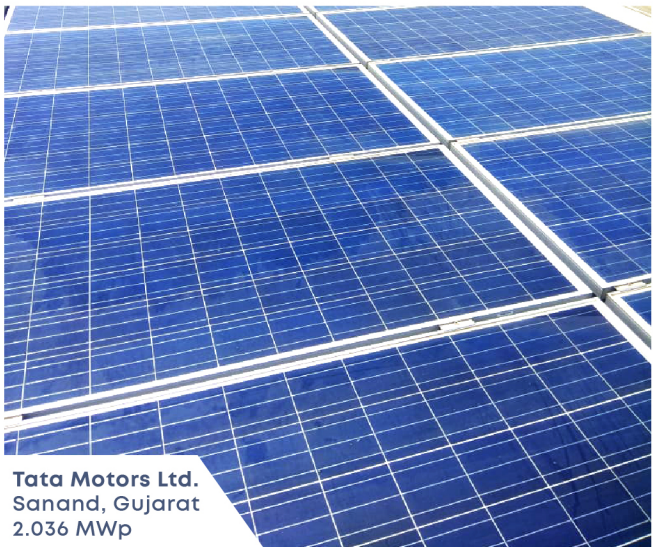
STRINGING TOOLS

# Roof Top On-Grid & Off-Grid Solar Photovoltaic Power System

We offer complete Design, EPC and Operations, and maintenance services to develop Rooftop Solar on-grid and off-grid power plants. Our vast experience since 1993 in the field of industrial, commercial & residential power engineering accentuates the ease, dependability, and adaptability of the solar PV installations seamlessly in the existing power systems. We can offer complete power distribution, energy efficiency, and quality systems along with the solar PV power systems as a complete package for any installation.

## The Following Solar PV Systems can be offered

- Off-grid solar power for a grid-independent power source
  - Rooftop or ground-mounted installations grid synchronized for captive consumption or supply to the grid
- Solar based water pumping systems
  - Centralized solar PV power plants for community consumption
  - Special application systems may be satisfied
  - Car parks



Tata Motors Ltd.  
Sanand, Gujarat  
2.036 MWp



KRYFS Unit  
Palghar, Maharashtra  
101 KWp



Terna Trust  
Nerul, Maharashtra  
442 KWp



KRYFS Unit  
Palghar, Maharashtra  
101 KWp



SBPDCL Project  
Bihar, Nalanda  
102 KWp



Farm House  
Karjat, Maharashtra  
1.80 KWp (Off-Grid)