





## Vision and Mission

"To be Global leaders in products manufactured and marketed by us with a determined pursuit of Excellence in Innovation and Technology with a commitment towards a Greener & Sustainable future."

## KRYFS Ki Kahani

It all started with a dream. A dream to change the power sector in India. A dream to electrify India, along with the entire world. In the late 1980's, the power sector in India was relatively unorganized, and governed by a few players with limited resources to make transformers. The dream was to transform this, and become the provider of the best components in the power sector. Today, KRYFS has 7 factories located across India in Palghar, Silvassa and Baroda, a capacity of over 50,000 MT per annum and manpower strength of over 800 people. Having integrated forward, KRYFS has its presence everywhere from generation to distribution of electricity.



**6H** works leads

India's first ISO 9001 accredited Laminations manufacturer, an OHSAS 14001 certified company, and a company with 6H values (**Honesty, Hard work, Humility, Humanitarian Approach, Helping attitude and Happy Outlook to life**)

**TOYOTA TSUSHO**

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



FROM GENERATION TO DISTRIBUTION



Rooftop Solar



Engineering Procurement & Construction (EPC)



Power & Distribution Transformers



Material Handling



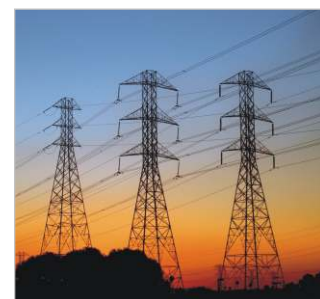
CRGO Lamination



Core Coil Assemblies



Steel Fabrication



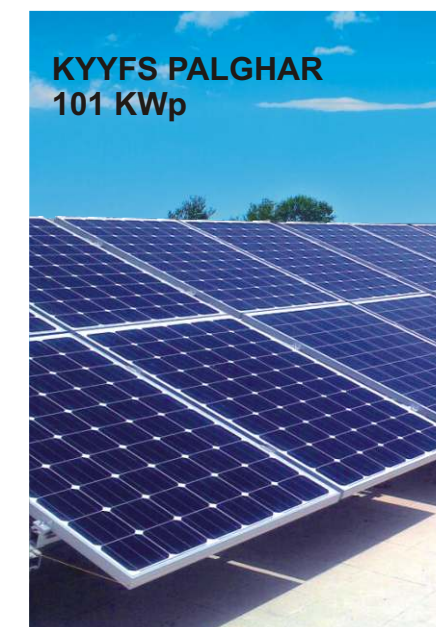
Stringing Tools & Plants

## Roof Top Off And Grid Connected Solar Photo-volatic Power Systems

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



\* Project by KRYFS Associate