



Solar EPC  
(Utility Scale & Rooftop)



Solar LED Street  
Light



Hybrid System



# CONTENTS

- \* Company History
- \* About Utek Solar
- \* Vision & Mission
- \* Key Projects Undertaken
- \* Project Gallery
- \* Our Clients





# COMPANY HISTORY

- ✦ Utek solar is one of the leading solar systems providers.
- ✦ Mr. J.S. Ahluwalia the founder of the company has an experience of more than two decades in the solar industry and he has been honored with numerous awards on an international level for its significant contribution in promoting the solar industry which is accredited to its founder as well as its employees.
- ✦ 1984: Mass production of solar cooker
- ✦ 1988: Mass production of solar collectors
- ✦ 1989: Installation of Asia's biggest solar water heating systems
- ✦ 1991: Launches solar powered home lighting systems
- ✦ 1992: Developed and launched solar lantern for urban and rural areas
- ✦ 1993 His excellence was recognized and awarded with gold medal
- ✦ 1996: Mass production of photovoltaic panels
- ✦ 2003: He made a mark in his career by developing and launching solar water pumping systems
- ✦ 2006: Highest point in his career was the production of solar powered street and home lighting systems to urban and rural areas
- ✦ 2007: Growing strong and installing more solar power plants
- ✦ 2012: Initiating the set up of solar photovoltaic panels manufacturing plant in UK



# ABOUT UTEK SOLAR

- ✿ Uteksolar is one of the leading solar systems providers, headquartered at Gurgaon HR. The company was started under the guidance of supreme experts and highly experienced professionals from the industry.
- ✿ We function to handle the designing, manufacturing and installation of these solar systems. UTEK has won numerous awards on an international level for its significant contribution in promoting the solar industry which is accredited to its founder as well as its employees.
- ✿ The company has been investing judiciously for developing the latest and precise solar products and monitoring software's without compromising on the quality. Utek aims to revolutionize the solar industry by being immensely responsible and committed and thereby improving the economic condition of the country and strengthening the face and image of the solar industry.
- ✿ We handle end to end operations right from designing, manufacturing and selling to testing and installation of various types of solar panels used to generate power using solar energy and thus contributing to an eco-friendly environment.



# OUR VISION & MISSION

## VISION

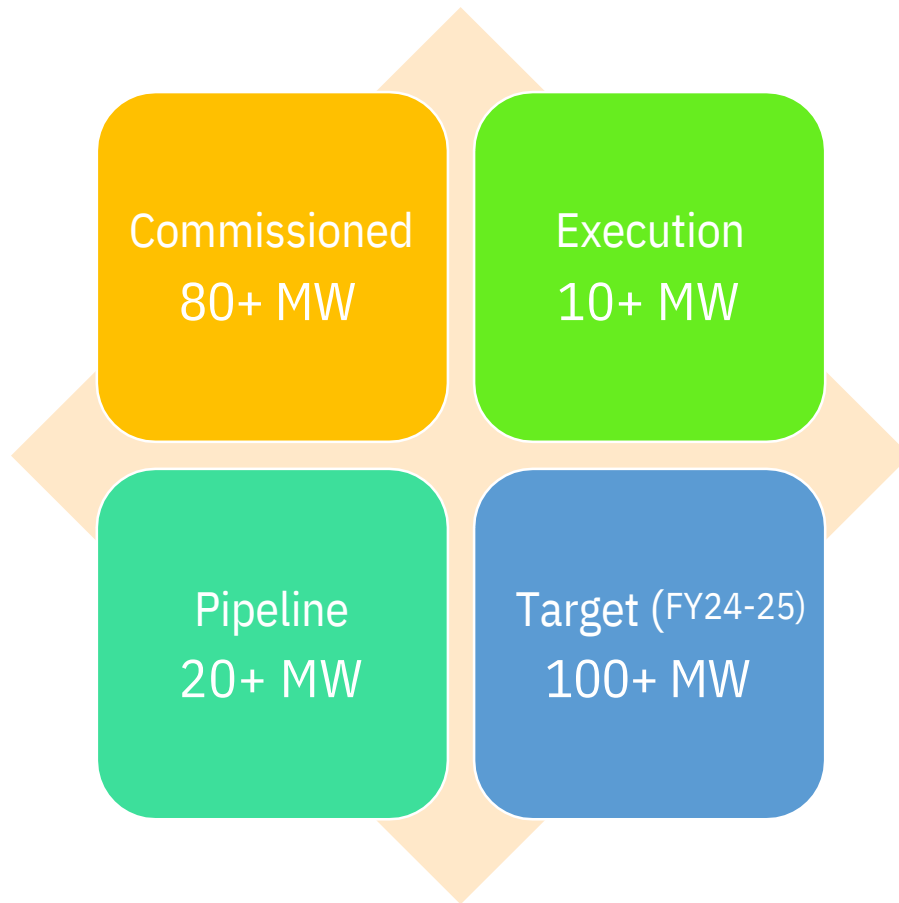
- \* UTEK solar holds a moral vision affecting billions of life across the globe in a positive manner by retaining and maintaining the green, eco-friendly and safe environment. We wish to produce electricity from a free and renewable source of power that would attract consumers and investors all around the world.

## MISSION

- \* Our mission is to protect the world from natural threats like global warming, green-house effects, amongst others by promoting the usage of solar energy and save and retain the clean and green environment for future generations.



# ABOUT UTEK SOLAR



- \* UTEK expertize in providing economically viable, technically superior and optimized solutions, collaborating with leading solar manufacturers .
- \* UTEK is committed to playing a significant role in the solar power arena and spear heading the green revolution by combating global warming and climate change.



# KEY PROJECTS UNDERTAKEN

## **End User : T.C. Spinners Pvt. Ltd.**

Location : Lalru,  
Punjab Capacity : 10  
MWp

## **End User : Azure Power Pvt. Ltd.**

Location : Gurgaon, Haryana  
Capacity : 2.87 MWp

## **End User : Bhandari Exports Ltd.**

Location : Lalru,  
Punjab Capacity : 3  
MWp

## **End User : Shri Guru Ram Das Institute**

Location : Amritsar,  
Punjab Capacity : 1.5  
MWp

## **End User : PPA with DHBVN**

Location : Kalanaur,  
Haryana Capacity : 1 MWp

## **End User: MPS Pvt. Ltd.**

Location : Rohtak,  
Haryana Capacity : 500  
kWp

## **End User : JCD Vidyapeeth**

Location : Sirsa,  
Haryana Capacity : 500  
kWp

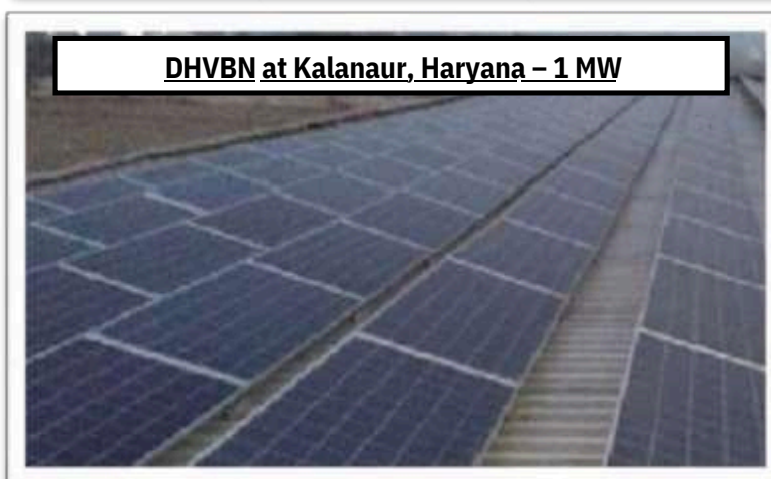
## **End User : Shoolini University**

Location : Himachal  
Pradesh Capacity : 400  
kWp





# PROJECT GALLERY







# OUR CLIENTS



**Bhandari Hosiery Exports Ltd.**  
Sustainable Innovation  
Design • Fabric • Garments



**T.C. Spinners Private Limited**





***THANK YOU***

**Regd. Address:** 8th Floor, JMD Megapolis, Sohna  
Road, Sector-48, Gurgaon – 122018 (Haryana), India  
Tel: +91-124-4372184 & +91-9205703400,  
Website: [www.uteksolar.com](http://www.uteksolar.com)  
Email : [sales@uteksolar.com](mailto:sales@uteksolar.com)