



KBS Certification Services Pvt. Ltd.

KBS was founded in year 2005 as certification, inspection and training organisation. Our clientele is more than 5000 industrial organisation spread in more than 25 countries. The major clients include NTPC, IOCL, ONGC, Delhi Metro, SAIL, GAIL, IFFCO, BEE etc. Some of the Salient features of KBS are as under

KBS is now empaneled with MNRE as channel partner for Grid connected Solar Rooftop Systems. We have a pool of competitive personnel's having knowledge and experience of Solar PV technology. KBS has conducted technical audit, verification and inspection of around 145 MWp capacities of solar PV projects in accordance to UN standards and guidelines, in last five years.

Recent order issued by Government of Haryana dated 3rd September 2014 makes installation of grid interactive solar power plant must and is applicable to private bungalows, group housing societies, builder apartments, malls, offices, commercial complexes, schools, hospitals — any building, new or old, that meets the plot size criteria or connected power load. Failure to install the solar panels (according to the minimum required value as per Order) by September 2015 would attract penalties between Rs 10,000 and Rs 10 lakh.

Grid connected Solar Rooftop System

KBS understands your individual needs. We discover the opportunities that will make your Institute/ Commercial Complex/ Organisation more sustainable, more competitive, more profitable, and hence, more valuable to society. The company's philosophy is to make available quality products/solutions to its customers at affordable price.

Leveraging our linkages with the leading manufacturers of solar panels and other equipment's in the domain of solar energy, we have a portfolio of services on Grid-tied solar energy systems suited for both domestic and commercial use, designed specifically for the Indian subcontinent.



KBS conceptualizes & develops grid connected Rooftop Solar Photovoltaic solutions for Institute/ Commercial Complex/ Organisation, in various solar segments and small residential solar rooftop systems. The main objective of setting up the SPV power plant over the rooftop is to meet the partial/full energy needs of the premises for which it has been designed.

KBS will conduct a thorough appraisal of the selected site and determine the viability of the site for a solar power plant based on certain pre-determined parameters. Our team will also establish and assess the energy needs of the client and the potential of solar production.

KBS capability spectrum covers development of economically viable and technically superior solutions in Engineering, Procurement and Construction (EPC) of Grid Interactive Solar Rooftop Projects by partnering with core solar technology providers. KBS also undertakes operational and maintenance activities of the plant that have been commissioned by us.

Whether you are an individual home owner looking for a rooftop solution or an institution determined to bring down the energy costs, or an environmentally conscious business that wants to reduce its carbon footprint and realize savings; we can design, set up and commission the required solar power system for you.

We offer small size grid connected solar rooftop installations at competitive rates as per the scheduled timelines in professional manner. **No project is too big or too small for us, once you decide to opt for this green and renewable energy resource.**

We request you to kindly provide us basic details of roof space available and your average daily power requirements, in order to help us understand your organizational requirements. **Call us** for a site audit today and we will come back with a viable solution that can help you save on energy costs year after year.

Call us: **+91-129-4034513**
Email: office@kbsindia.in
Website: www.kbsindia.in