



We build
accessibility
to power



Bhagwati Krupa
Solar Power Pvt. Ltd.

29, Frist Floor, Narayan Nagar,
Hoshangabad Road, Bhopal, MP

+91 9074660044, 9755050003

support@bksolarpower.com
bksolarpower.com

Bhagwati Krupa Solar Power Pvt. Ltd.



JOURNEY SO FAR

Established in the year 2017, Bhagwati Krupa Solar Power Pvt Ltd in Bhopal is a top player in the category of Solar Energy Solution providers in Central India. Throughout its journey, this business has established a firm foothold in the industry. The belief that customer satisfaction is as important as their products and services, has helped the organisation garner a vast customer base, which continues to grow every day. The team comprises of dedicated individuals who are passionate towards their respective roles and put in lot of effort to achieve the common vision and larger goals of the company. Soon, this business aims to expand its line of products and services and cater to a larger client base.

Guided by Bhagwati Krupa Solar Power (P) Ltd. distinctive culture the company manifests its long-term commitment based on responsible growth and respect towards people and the environment. Our values of nurturing human and business relationships create mutual strengths and shared value. Our corporate culture embodies a heightened sense of sensitivity and as a result, we believe that a responsible approach towards all our operations, our employees, clients, suppliers, local communities, the environment and society as a whole, is an essential part of our success.

2018-19

Bharat Oman Refineries Ltd.
(Industrial)

100 Projects
(Residential & Commercial)

2019-20

55 Projects
(Residential & Commercial)



WHO WE ARE

History has taught us that people, families, organizations and countries can come and go but the only thing that remains is the legacy of values that have been left behind by the founding generation. With the entrepreneurial leadership and the business acumen of its founders, as well as the unrelenting dedication and loyalty of its employees, we nurtured a successful legacy worthy of appreciation. Despite the fluctuating economic, social and political challenges that afflicted its area of operations, the organization has been able to continuously overcome them with great proficiency, vigour and valour.

Bhagwati Krupa Solar Power (P) Ltd. has maintained its leadership role with the continuous commitment to excellence, loyalty and hard work of every member of the organisation. The decisive factor all through the years manifests itself in the set of unique cultural traits its employees and management have consistently adopted over the past years. Industrious proficiency, unwavering loyalty, enduring dedication and respectful compassion are major ingredients of our familial cultural traits. The corporate values we have been practising throughout its history set the ultimate guideline for organizational behaviour and constitute the unique culture of the company.

Our philosophy of long term sustainability in areas of operations is transmitted through the establishment of its strong service network and astonishing project management who work together with local companies, governments and clients. We supply innovative solutions across the markets and industries.



THE LEADER

Whether running your own business or leading teams in an office setting, the best leaders require a strong set of leadership qualities to help positively interact with their employees, team members, and clients. The most important qualities of a good leader include Integrity, accountability, empathy, humility, resilience, vision, influence, and positivity.

The Director

MR DHANRAJ SINGH THAKUR CS Dhanraj Singh Thakur is one of the Professional Directors in Bhagwati Krupa Solar Power Private Limited. He is a qualified CS having a masters degree in commerce and a graduate degree in law. He has more than 15 years of industry experience and is a valuable asset in the board of directors, contributing to the growth of the company and strengthening the company's scale of operations and market penetration.

OUR KEY PLAYERS



KAMLESH RAIKHERE

Chief Operating Officer

MTECH in Electrical Engineering from NIT having 25+ years of working experience with MNCs Bharti Airtel Ltd, TATA Toloservices, Tyco Electronics, Satyam Fab industries Pvt Ltd, BPL Telecom



SHAILESH BALUAPURI

Chief Technical Officer

30+ years of rich experience in Plant Operation, Maintenance, Project Management, Production Planning, Quality Assurance and Management



BHOOPENDRA S. THAKUR

Sr. Manager, Projects

Qualified professional having specialization in project planning and execution, logistics and supply chain management with more than 10+ years of experience



SANCHIT CHATURVEDI

Sr. Manager, F&A

Professionally equipped with Finance & law degree and with 8+ years of experience instrumental in formulating and evaluating Business Processes for improved Workflows Time schedules and Operational efficiency

HOW WE DO?



Understanding Problem Statement



Life Long Relationship



Identifying possible solution



Technical Support/
Post Sales Services

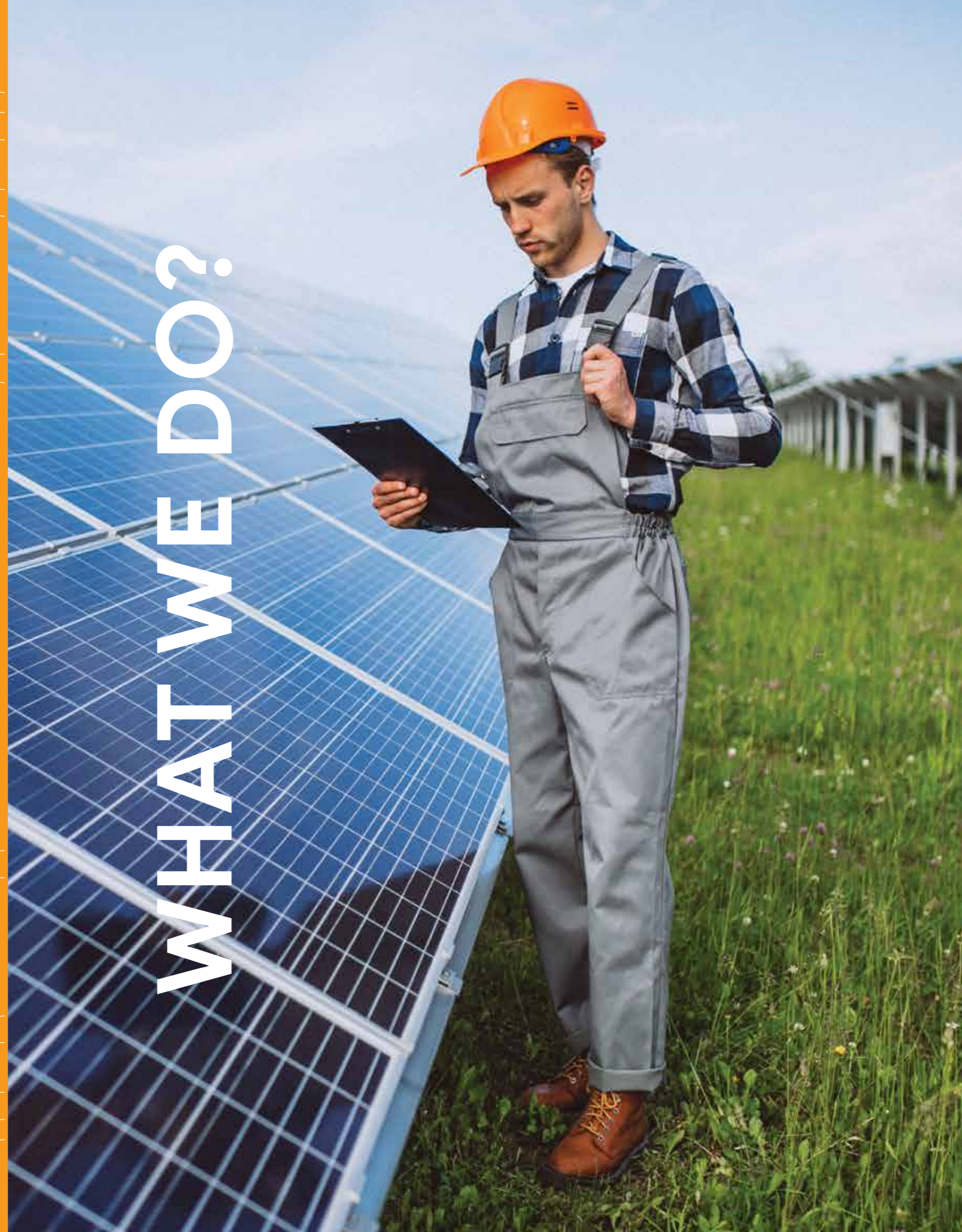


Guiding customer for the best alternative solution



Ease of Operation

WHAT WE DO?



EPC

ENGINEERING PROCUREMENT CONSTRUCTION

Contracting arrangement used in industries where the EPC companies are made responsible for all the activities from design, procurement, construction, commissioning and handover of the project to the End-User or Owner.

ENGINEERING

Project System
Electrical
Structural & Civil
Monitoring
Evacuation

PROCUREMENT

PV Modules
Inverters
Structure
Cables
Transformers

CONSTRUCTION

Land Development
Structure
Control Room
Roads & Drainage
Evacuation of Power

EPC CAPABILITIES

MEET CLIENT'S EXPECTATIONS

Our team members are some of the most experienced experts in their respective fields of expertise. They work every day to develop comprehensive, integrated solutions to meet Client objectives. Our teams are comprised of engineers who have worked on multiple projects in diverse industries

With the founding values, "Honesty & Trust", Bhagwati Krupa Solar Power (P) Ltd. defines "Transparency", "Compliance" and "Social Responsibility" as its top priorities and is developing a "Sustainable Management System". Our engineering capabilities comprise proven processes and best practices adopted in the industry. More importantly, we execute all projects with paramount consideration for the health, safety and environmental well-being of all current and future project participants and stakeholders

Ground Mount Solar Projects



OUR STRONG HOLD IN GROUND MOUNT

In a ground mount solar plant, the size of the project, the tilt of the modules as well as the site-specific technical specifications of cable lengths, locations and capacities of inverters, LT & HT panels, among other project intricacies, are directly decided by the design engineers involved in the project. These design factors are considered by the design and engineering team when a detailed study of the site is carried out.

When a ground mount project kicks off, the project passes through a certain number of definitive phases that dictate the speed and efficiency with which the project is readied for commission.

Once the installation site has been allocated, and the power consumption needs of the user have been arrived at, a detailed site survey is carried out by the solar EPC firm that is likely to carry out the complete installation. During the site visit, the design and engineering team involved with the project takes into account all the characteristics of the site—including the levelling requirements of the land, to create the design of the project. The ideal design is a perfect amalgamation of customer requirements and site realities. A solar installation design uses the details of the required plant capacity with the electrical components, modules and physical structures, among other nitty-gritty. Once approved, the engineering designs are handed over to the project team that employs labour and materials to complete the project, delivering it to the client within the time and cost heads previously agreed upon.

Regular cleaning of the panels and checks on the growth of plants or creation of shading obstacles are all small minute details which, if left unattended, would bring down the efficiency of the solar plant and ultimately energy generation.

Our Strong Hold in Roof Top Solar Projects



Rooftop solar power plants are typically of small to medium capacities, ranging from a few kW to usually less than a MW. Ground-mounted projects, on the other hand can run from 1 MW to 100+ W. However, the main difference between rooftop solar and solar farms is in the way the solar power generated is used. In the case of rooftop solar, the power generated is mostly consumed at the same site, with any small excess exported to the grid. A rooftop solar power plant is a distributed form of power generation, in which the power that is generated is consumed at, or very close to the point of generation. In this case hence, the electricity does not need the grid to be transmitted elsewhere.

Thermal Solar Power Project



We are well known for the industrial application of solar thermal for reducing consumption of fossil fuel. We have executed several solutions for various Industrial Segments like Chemical, Textiles, Paper & Pulp, Foods and Dairies, Pharmaceuticals, Automobiles industries, Laundries, etc. Exposure of industrial projects of over 80 sites and different segment of industries. Mid to large scale of solar thermal applications of 1,000 to 100,000 litres/day and more. Hot water application from 60°C to 85°C and up to 5 bar pressure.

India has one of the largest household consumption of hot water globally with 280 million household in the urban and rural segment. Waaree has a wide range of product mix to suit Indian condition for Domestic Applications of hot water. Solar Thermal Systems are available for 60 & 85 Degree solutions Customised solutions with Pressurised Hot Water Applications Clean and Green Solutions for Individual ngalows, Apartments. Attractive Return on Investment of <3 Years as against Electricity Usages.

CLIENT GALLERY

INDUSTRIAL PROJECTS

Bharat Oman Refinery Limited 140kw Bina,
Madhya Pradesh



COMMERCIAL AREA PROJECTS

Mr. Jagdish Dadlani 35KW
Dulhe Raja (Garment Store), Bhopal MP



RESIDENTIAL PROJECTS

Mr Deepak Ekka, Bhopal 3kw
Manager, Indian Oil Corporation



RESIDENTIAL PROJECTS

Mr. Sushil Kumar Jain, Bhopal 2kw
Superintendent, Custom & Excise

