



ABOUT US



Bade Engineers is a company with a great vision and mission to spearhead the field of Solar PV Systems.

We lead the way in solar energy and provide solutions that exceed customer expectations. Bade Engineers had a modest beginning five years ago and today has gained a strong reputation in solar PV system installation and other solar products & solutions.

Bade Engineers is managed and technically driven by experts. We have experienced engineers, supervisors, and technicians in this field. Our company is committed to delivering products and services in a manner that benefits society at large.

We are a multidisciplinary engineering company with extensive reach, setting a standard in quality, cost-effective solutions, and innovative ideas for all projects through the application of the best solutions available in the market. We have also partnered with esteemed organizations across India to enhance our services in Solar EPC.

We introduce ourselves as a "**Solar-Power Systems Integrator**" with industrial knowledge and top technology tie-ups to provide complete turnkey photovoltaic solutions as per customer requirements. We have emerged as a trusted EPC partner in the solar industry.

Our Services

01

Solar Consulting Services

Switching to solar energy is a powerful step toward sustainability and cost savings — but getting started can be complex. Our Solar Consulting Services are designed to simplify this transition, offering expert guidance at every stage of your solar journey.

02

Our Roof Top Solar Solutions

On-Grid solar systems are connected to the local electricity grid, allowing you to use solar power during the day and rely on the grid when solar production is low. Any excess power generated can be exported back to the grid, giving you credits through net metering.

03

Solar Product Supply

Empower your home or business with the latest and most efficient solar products through our Solar Product Supply services. We provide a comprehensive range of high-quality solar products, sourced from trusted manufacturers, to meet the diverse energy needs of residential, commercial, and industrial client.

04

Solar Farms (Utility Grid)

Maximize energy production and scale your solar potential with Solar Farms (Utility Grid) solutions! Our expertly designed utility-scale solar farms are built to generate large amounts of clean, renewable energy, reducing your reliance on fossil fuels and lowering energy costs.

05

Microgrid & Stand-Alone Systems

Empower your community and business with reliable, independent solar energy through our Microgrid & Stand-Alone Systems. Designed for remote areas and off-grid applications, our solutions provide consistent and sustainable power even where traditional grid connections are unavailable.

06

Operation & Maintenance Services

Maximize the performance and lifespan of your solar power system with our Operation & Maintenance (O&M) Services. Proper maintenance is essential to ensure your solar installation operates at peak efficiency and delivers consistent energy output.

What We Do?

PRE-ENGINEERING

- Feasibility Study & Site Survey
- Collection of Design Inputs
- Conceptual System Design
- Scope Definition & Exclusions
- Bill of Quantities (BOQ) & Cost Estimation

PROJECT FEASIBILITY STUDY

- Market Analysis
- Technical Feasibility
- Financial Feasibility
- Legal & Regulatory Compliance
- Operational Feasibility

DETAILED PROJECT REPORT

- Project Cost Data Sheet
- Financial Analysis Report
- Return on Investment (ROI)
- Preparation of DPR
- Break-even Analysis

ENGINEERING

- Conceptual Design
- Detailed Engineering Design
- Structural & Civil Engineering
- Mechanical & Electrical Engineering
- Instrumentation & Control Engineering

PROJECT

- Project Initiation
- Feasibility Study
- Planning & Design
- Resource Allocation
- Execution & Implementation

COMPLIANCES

- Regulatory Approvals & Permits
- Grid Connectivity & Net Metering Compliance
- Environmental & Land Use Compliance
- Safety & Electrical Standards
- Renewable Energy Certifications & Policies



Advantages

- Solar energy reduces the usage of fossil fuels, thereby decreasing carbon emissions in the environment. India faces a huge scarcity of electricity.
- Solar energy is highly reliable and pollution-free.
- The Government of India offers attractive schemes to individuals and organizations.
- Cost-effective maintenance.
- Provides a more predictable energy output.
- Less conspicuous than a wind turbine.
- Quicker installation with less cabling required.
- Less susceptible to high wind damage.

Why Bade Engineers?

01

Experience

We have experience in solar EPC projects and a strong team, including an in-house multidisciplinary expertise team. We have successfully completed 30 solar on-grid plants in Maharashtra.

02

Technology Tie-ups

We are well connected with leading multinational manufacturing companies for technological expertise.

03

Execution Tie-ups

Execution being the key element of any solar project, we make sure to provide effective services by tie-up with best contractors and good relation with MS&DCL team.



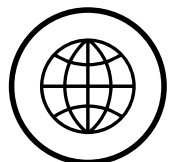
Contact Us



9552761525



**OFFICE NO. 49 CHAURANG SMITSHILP,
NEAR AM COLLEGE, MANJARI, BK PUNE-
412307.**



www.badeengineers.com



info@badeengineers.com

