



DUKE SOLAR



DUKE SOLAR

**Associated Partner of Adani Solar**

THE  
**POWER**  
OF SUN IS



LIMITLESS,  
RENEWABLE, &  
EVER FLOWING.

**adani**  
Solar



[www.dukesolar.in](http://www.dukesolar.in)

# About US

Duke Solar, established in 2025, is committed to powering India with clean, renewable energy solutions.

As an associated partner of Adani Solar, India's largest integrated solar company, we deliver high-efficiency solar products and sustainability. Duke Solar is committed to powering India with clean, renewable energy solutions. Providing solar modules, rooftop solutions, EPC services, and energy-efficient systems.

**Mission** Deliver sustainable solar energy at affordable costs.

**Vision** To light every home and business with solar energy.

**Core Values:**

- Integrity
- Sustainability
- Innovation
- Service



adani  
Solar



[www.dukesolar.in](http://www.dukesolar.in)



## What is Solar Energy ?

Solar energy is the energy received by the earth from the sun. This energy is in the form of solar radiation, which makes the production of solar electricity possible.

## Why Choose Duke Solar?

**Duke Solar** is a renowned EPC Solar Company whose sole aim is to focus on consumer's pure satisfaction. In other words we focus on standardisation, reliability and service. **Trust=Duke Solar** (  )

Official association with **Adani Solar** (trusted brand, PAN-India presence).

1. High-efficiency solar panels with long durability.

2. End-to-End solutions:
- Consultation
  - Installation
  - After-sales support.



Saves 70-90% on Electricity Bills

Eco-Friendly, Zero Carbon Emissions

Government Subsidies & Net Metering

Energy Independence for Homes & Businesses

Long-Term Investment with High ROI



# Product Range:

## 1. Adani Mono PERC (Mono Crystalline Solar Cells)



- Bi-Facial (Adani Solar Bi-Facial).
- Mono Facial (Adani Solar Mono Facial).



## Adani Topcon Series (Adani Solar Topcon Series).

- Bi-Facial (Adani Solar Bi-Facial).
- Mono Facial (Adani Solar Mono Facial).

Certified



[www.dukesolar.in](http://www.dukesolar.in)



## 2. Solar Rooftop Solutions



- PM- Surya Ghar: Muft Bijli Yojana (Adani Solar Surya Ghar Yojana).
  - (1KW–10KW)
- Commercial & Industrial (Adani Solar Commercial & Industrial)  
(50KW–500KW)

**adani**  
Solar

Certified



[www.dukesolar.in](http://www.dukesolar.in)

# 3. PM-Kusum Yojana

## What is the PM-KUSUM Scheme?

PM Kisan Urja Suraksha Evam Utthan Mahabhiyan (PM-Kusum)

### About Scheme

**Objective:** The PM-KUSUM Scheme allows inter-se transfer of quantities between **Component-B** and **Component-C**. All three components of the scheme aim to add Solar capacity of **about 34,800 MW by March 2026** with the total Central Financial support of **₹ 34,422 crore**.

The PM KUSUM Scheme has the following components:

#### **Component A:**

Setting up of **10,000 MW** of Decentralized Ground/ Stilt Mounted Grid Connected Solar or other Renewable Energy based Power Plants by the farmers on their land.

#### **Component B:**

Installation of **14 Lakh** Stand-alone Solar Agriculture Pumps.

#### **Component C:**

Solarisation of **35 Lakh** Grid Connected Agriculture Pumps including Feeder Level Solarization.

Scheme Available Till **31.03.2026**

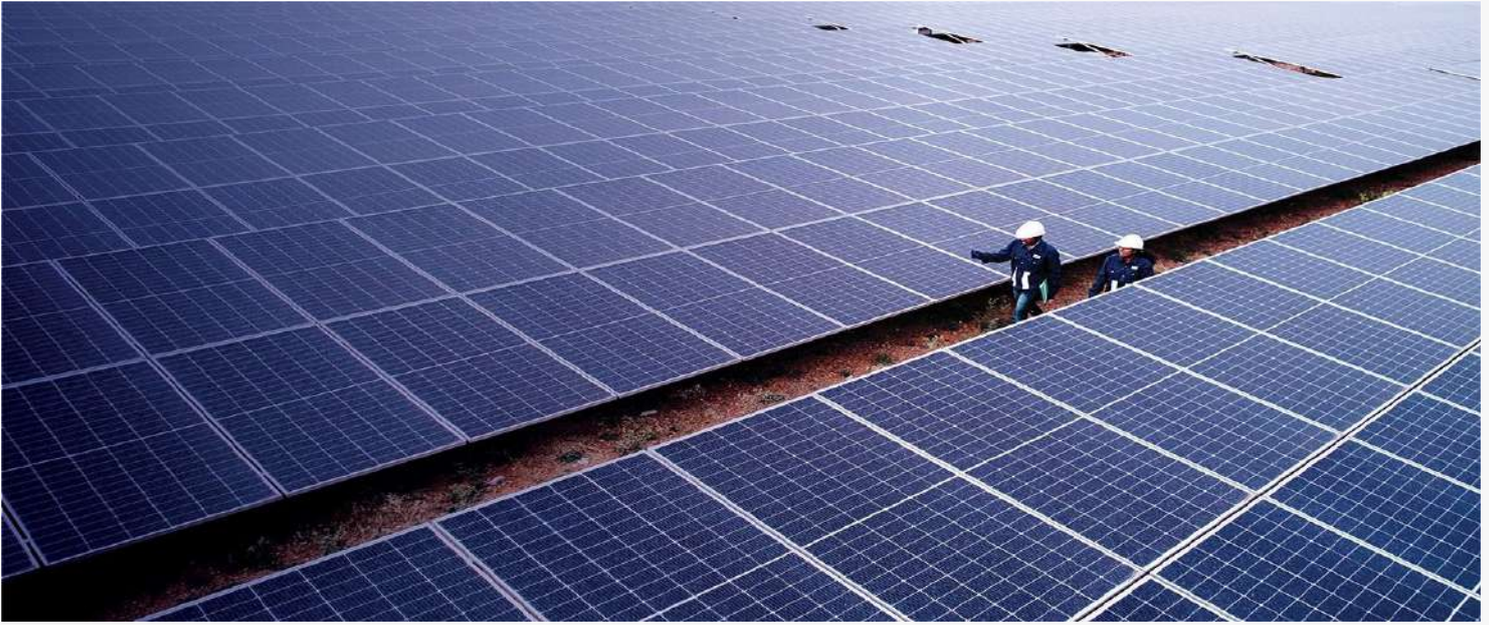


**adani**  
Solar

Certified



# 4. EPC Turnkey Projects



- Design, Engineering, Procurement, Installation & Maintenance



**adani**  
Solar

**Certified**



[www.dukesolar.in](http://www.dukesolar.in)

# Types of Solar System

## On-Grid Solar Systems

Save More. Live Smart.

On-Grid systems connect directly to the electricity grid, allowing you to export excess energy and reduce bills through Net Metering. With no batteries required, these systems are low-maintenance and highly cost-effective.

### Features

Slash Your Electricity Bills

No Battery - Low Maintenance

Government Subsidy Eligible\*

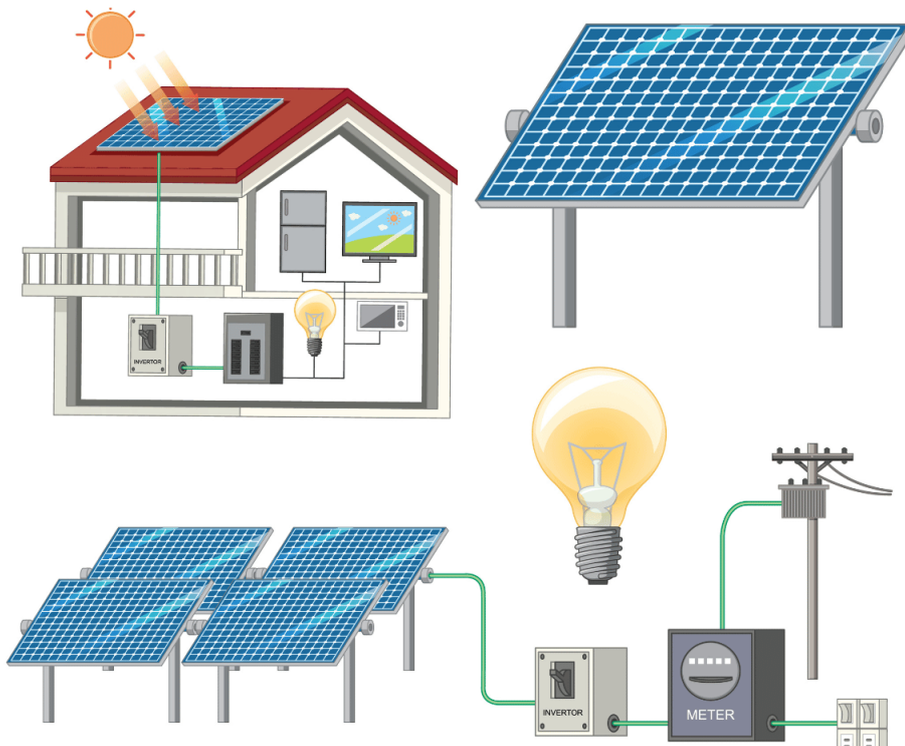
High ROI with Long-Term Savings

Certified



**Best Suited For:** Urban Homes, Offices, Commercial Buildings, Factories, Institutions.

## On-Grid Solar Power System



adani  
Solar



# Off-Grid Solar Systems

**Power Anywhere. Total Independence.**

Our Off-Grid Solar Solutions are designed for locations where grid electricity is limited, unreliable, or completely unavailable. With advanced battery storage, you enjoy a continuous power supply – day and night.

## Features

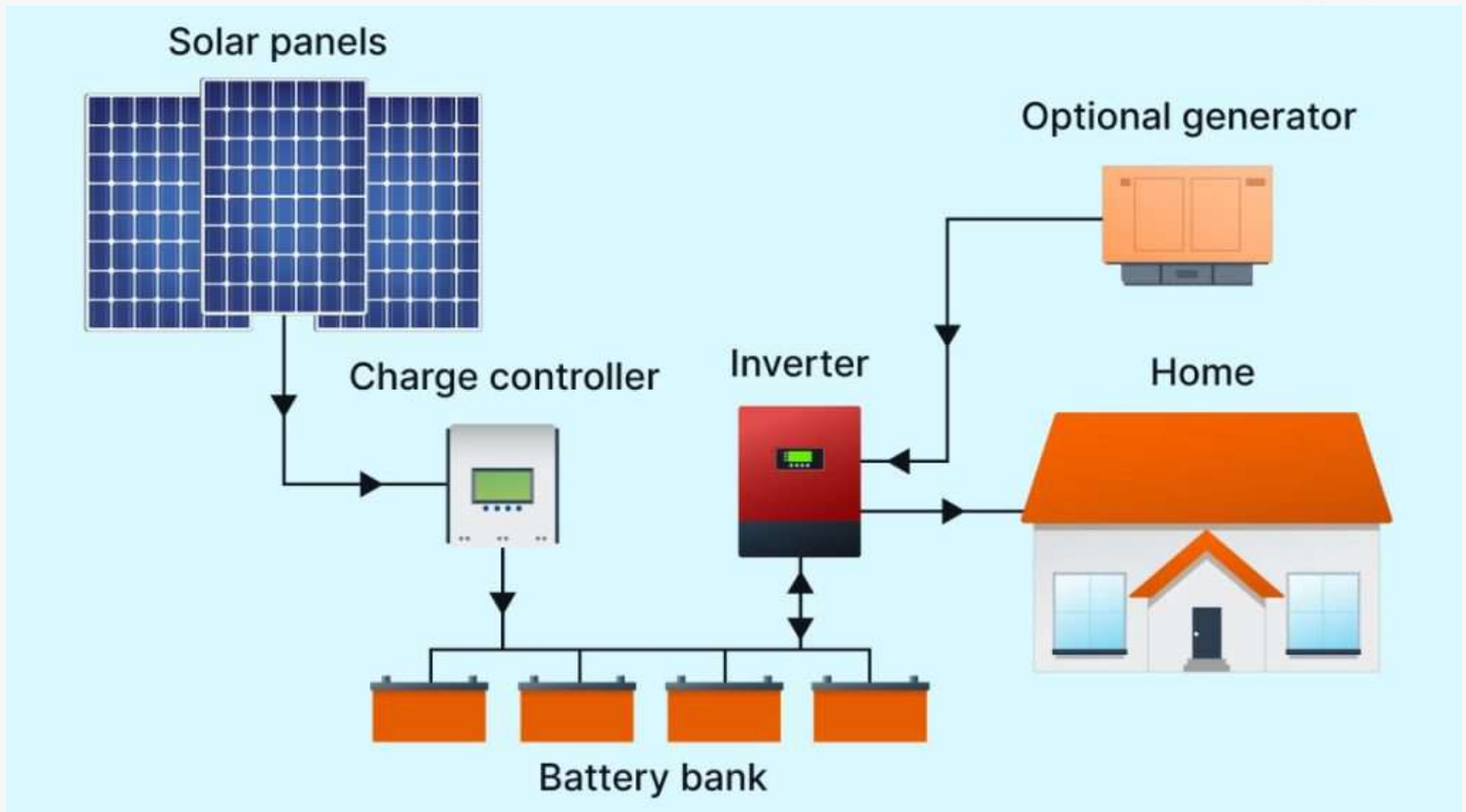
- 100% Grid Independence
- Reliable Backup Power
- Suitable for Remote & Rural Areas
- Scalable to Household or Industrial Needs

## Certified



**Best Suited For:** Homes, remote villages, farms, resorts, telecom towers, standalone industries.

# Off-Grid Solar Systems



# Hybrid Solar Systems

## The Perfect Balance.

Hybrid Solar combines the benefits of both On-Grid and Off-Grid systems. With battery backup and grid connectivity, you get uninterrupted power during outages while still saving on your electricity bills.

## Features

Power Security During Blackouts

Net Metering Savings

Backup for Critical Loads

Flexible & Future-Ready Technology

**Best Suited For:** Residences & businesses needing reliability, industries with critical operations, hospitals, data centers.

## Certified

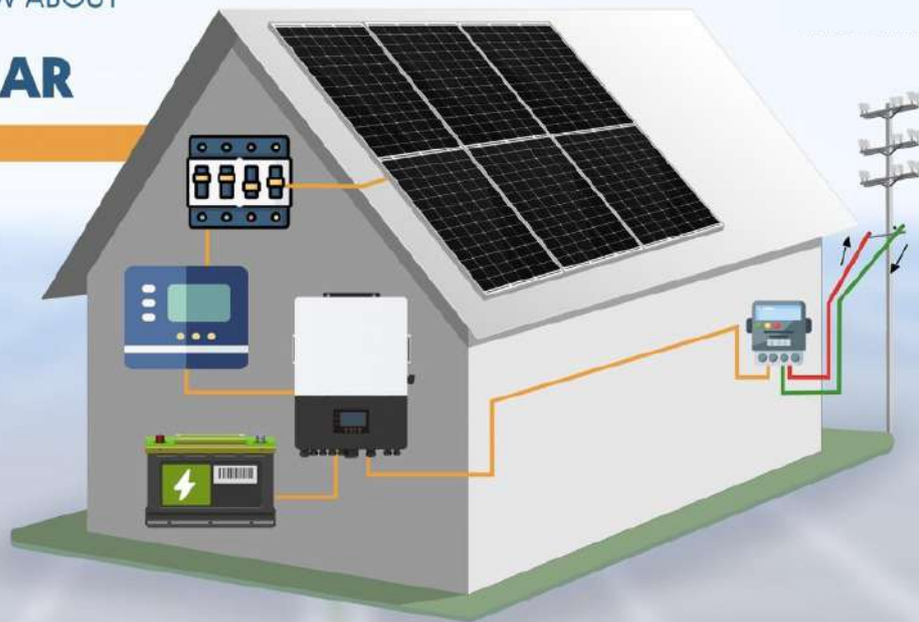


# Hybrid Solar Systems

**adani**  
Solar

ALL YOU NEED TO KNOW ABOUT

## HYBRID SOLAR SYSTEMS

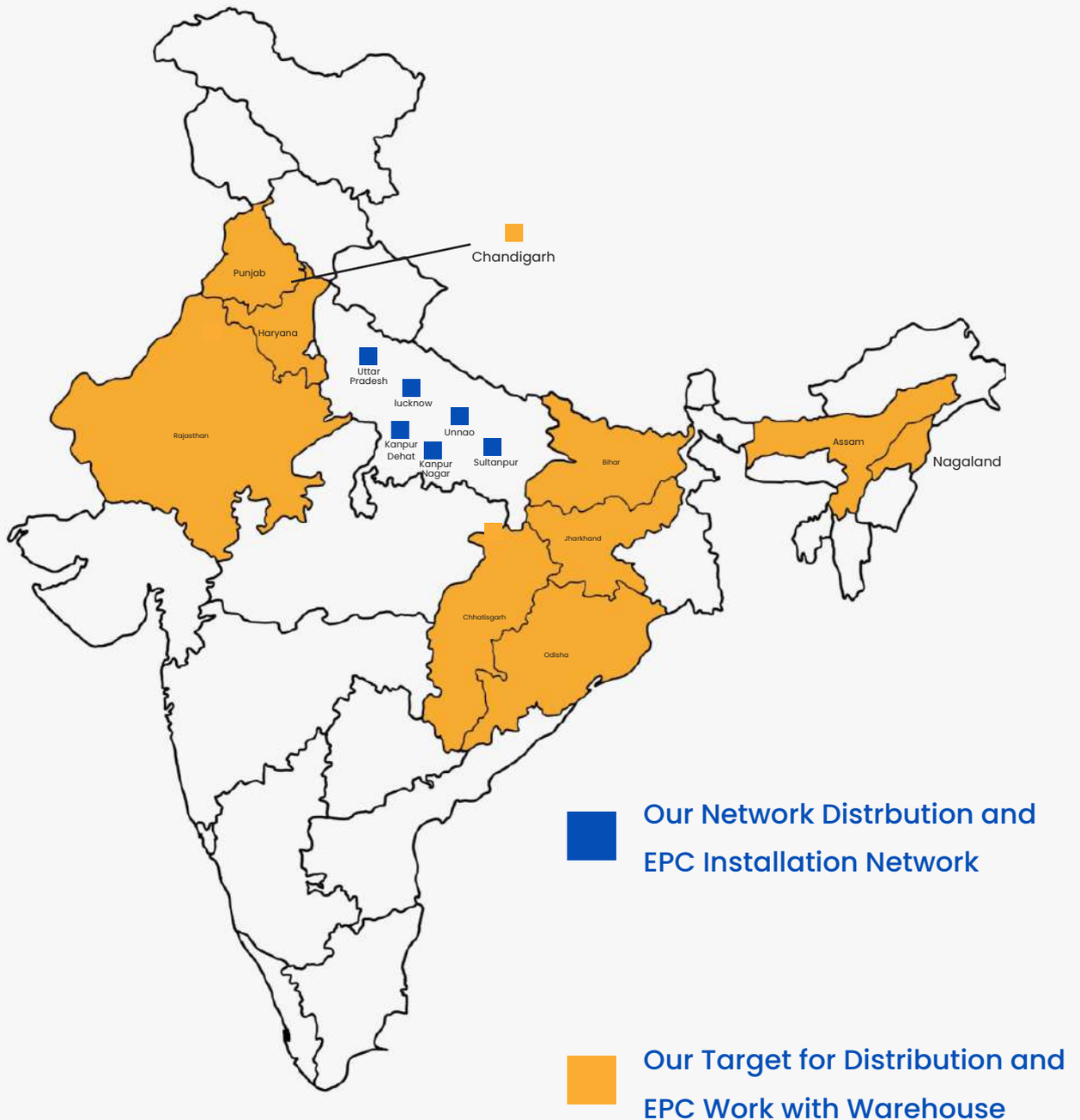


# Projects Executed

- 50+ Successful Rooftop Installations
- 1 MWp+ Projects Under Execution
- Trusted by residential, industrial, and institutional clients



## Our Network





DUKE SOLAR

# DUKE AUTO INDIA

## WAREHOUSE

Hamirpur, Uttar Pradesh, India Nh 34, Meerapur, Hamirpur,  
Uttar Pradesh – 210301, India.

## HEADQUARTER

A-305, CHAKARPUR MANDI, JUGRAJPUR ROAD,  
Bhailamau, Kanpur Nagar, Uttar Pradesh – 209305, India.

[dukesolarindia@gmail.com](mailto:dukesolarindia@gmail.com)

+91- 8318091379, 7007513072

[www.dukesolar.in](http://www.dukesolar.in)