

AU SOLAR SOLUTION PVT.LTD

PORTROLIO

Table Of Content

01 Introduction

)2 Our Story

Nz Vision & Mission

What We Offer

ON Grid Solar System
05

06 Off Grid Solar System

07 Weather Discussion

Recent Projects

Some Other Projects

Contact Us

10





Introduction

AU Solar Solution has been dedicated to establishing perfect PV ecological industrial chain and providing design, development, installation, technical service and other one-stop services for grid connected station project, energy storage system project and off grid system project for customers based on production and sales advantages of solar module and supporting brackets.

Our Story

AU Solar Solution has been Working Since 1987 in Agriculture As Parent Company Named Zia Autos. Due Direct Interaction and Survays In 2018 Team Zia Auto Realized the Actual Problems of Formers Related to Enegy Crices and Start a New Firm Named AU Solar Solution. AU Solar Solution was established with an integrated vision to give our customers an energy abundant future. Since then, our business has evolved in multiple ways, but we have never dithered from this vision.



Our Mission & Goals



Our mission is to provide the highest quality cost effective renewable energy power products and services to customers that are interested in reducing energy costs and carbon footprint.

Our Goal is To create awareness and propagate the use of clean and green power by encompassing as many people as possible.

What We Offer



Grid Tied Solar System

AU Solar is Specialized in ON Grid System Design, development, Planing Installation & station projects such as residence, industry and commerce, PV car shed, ground grid-connected power station etc.



Off Grid Solar System

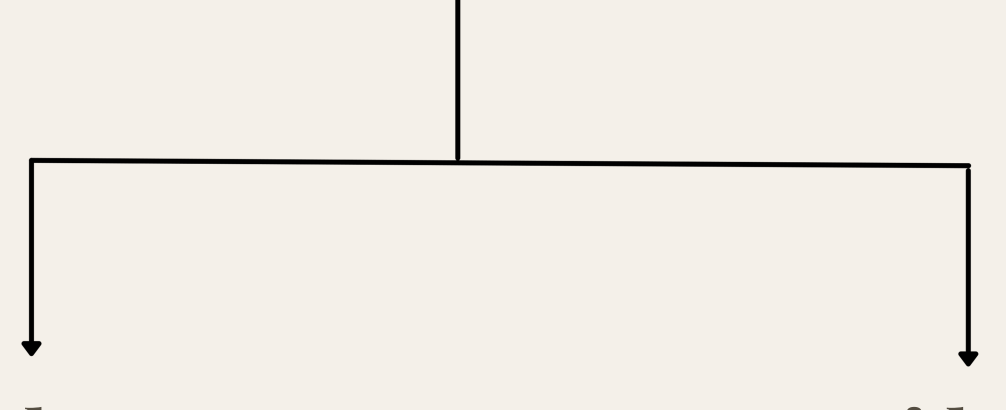
Off-grid solar system can be used to provide efficient and low-cost green electricity system for areas with no power or unstable power. AU Solar Provides Experienced Team for Off Grid Solar System.



Solar Tubwell

AU solar water pump system is a kind of new green energy system integrated economy, environmental protection and efficiency which automatically operates as the sun rises and falls every day, with high reliability, economy and practicability.

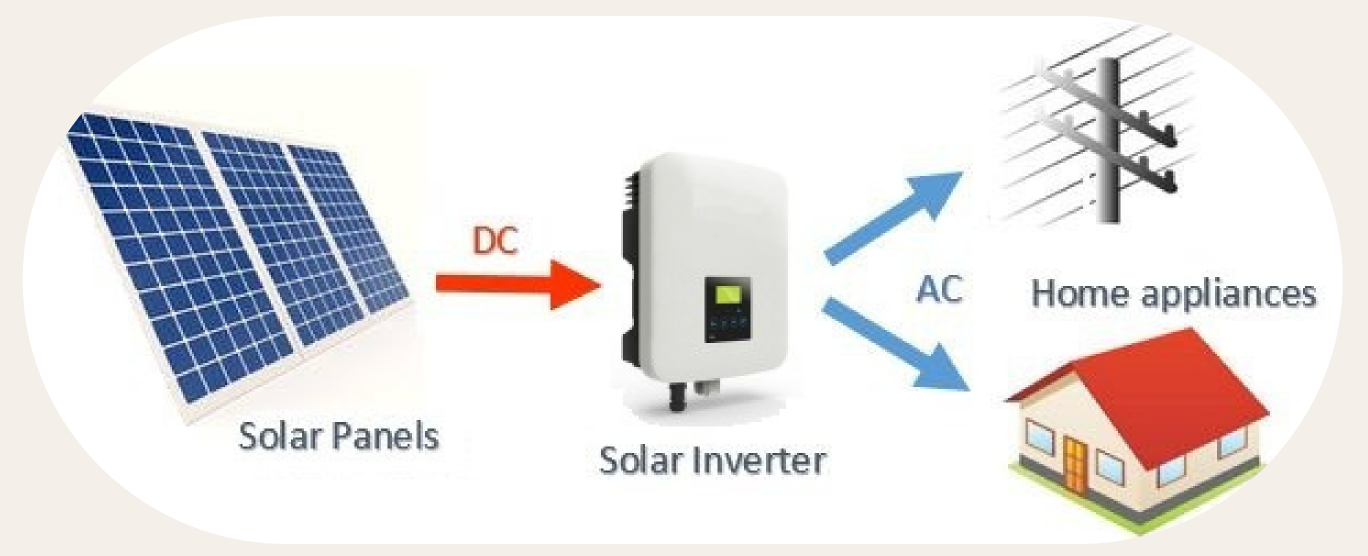
Types of Solar System



ON Grid System
OR
OR
Grid Tied

OFF Grid System
OR
Hybrid System

ON Grid Solar System



- No need to buy expensive battery storage
- On-grid solar systems are incredibly cost-effective.
- By balancing electricity bills in just 2–3 years, you can recoup the cost of your expenditures.
- Residential users can earn a passive income for the surplus energy generated by the system.

OFF Grid Solar System



- Such an off-grid solar system can function independently and not rely on the grid.
- They generate enough electricity that can be collected and used at night.
- These are suitable for remote areas that do not have grid power access.
- Shutdowns and infrastructure faults won't affect the power supply.









OUR Partner

















Company Overview







50+ MW Solar Panels
Monthly Turn Over
around the Nation

10+ MW Solar Panels
Has been Installed
around the Nation

Company Has 6+ Year Technical Experience in Solar Markeet



35KW Off Grid Project Kasur

Clients

Mr. Mehr Ashfaq Kasur Cell: 0300 000000 Allama Iqbal School, Kasur

Project Description

49 Solar Module of 535W Worl No 1, Tier 1 JA Solar 20 Batteries Hyundai Tall Tubular of 225Ah 7 Units of 5KW Capacity in Parallel Connection

Client Satisfaction:





15KW ON Grid Project DHA Lahore

Clients

Mr. Lt. Col Ilyas Khan Cell: 0300 0000000 Phase 6, DHA Lahore

Project Description

28 Solar Module 535 W World No 1, Tier 1. JINKO Solar 1 Unit 15 KW Solis On Grid Inverter Accomplish With Net Metering With NEPRA

Cutomer Satisfaction:



25KW ON Grid NDC Lahore

Clients

Mr. Muhammad Atif Cell: National Dry Cleaner Wahdat Road Lahore

Concept Description

42 Solar Module 325 W Tier 1, JINKO Solar 15KW GOODWE ON Grid Inverter Accomplished With Net Metering

Cutomer Satisfaction:



207KW ON GRID Rise Mils Ellah Abad

Mr. CEO Mumtaz Rise Mills

Cell: 0300 0000000 Kasur Road Ellah Abad

Project Description

380 Solar Module World No 1, Tier 1. JINKO Solar 2 Units of 100KTL Huawei Inverters Accomplished With Net Metering

Customer Satisfaction



136KW ON GRID Cold Storage Talwandi

Mr. Abdul Khaliq Cell: 0300 0000000 Kasur Road Talwandi Bypass

Project Description

250 Solar Module World No 1, AE Solar 01 Unit of 125KTL Growatt Inverter Accomplished With Net Metering

Customer Satisfaction







25HP ATTARI-KASUR

10HP CHUNIAN-KASUR

••••••







20HP TALWANDI-KASUR

15HP MURIDKY-LAHORE

••••••







20HP HUJRA-OKARA

25HP MARLY-PAKPATAN

•••••••







15HP HUJRA-OKARA

10HP RAJOWAL-DEPALPUR

•••••••

Some other Recent Motor Projects.....

- 25HP RAO NAEEM CHORSTA MIAN KHAN
- 25HP HAJI SHAIR MUHAMMD CHORASTA
- 20HP HAJI TUFAIL BUNGA HAYYAT
- 15HP REHAN SHABIR HUJRA CHOWK
- 25HP MUHAMMAD ZESHAN BOP BANK
- 10HP MUSTAFA ABAD 27D
- 30HP BR Azhar Fort Abbas



Some other Recent ON GRID Projects.....

- 125KW Basir Pur White Pearl Cold Storag.
- 130KW Zakir Cold Storage Hujra Shah Muqeem.
- 157KW Itfaq Cold Storage Haveli Lakha.
- 215KW Al-Akbar Cold Storage Ellah Abad.
- 240KW Mehar Cold Store Talwandi-Kasur.
- 150KW Akram Cold Store Bhuman Shah Okara.
- 215KW Hassan Cold Store Haveli Lakha OKARA.



Connect With Us



+92 300 6035666

+92 301 6035666



UAN 0304 11 11 611 ausolarsolar@gmail.com www.ausolarsolution.com



Multan Road Lahore Raiwind Road Kasur Kasur Road Ellah Abad Pakpatan Road Depalpur