

- Solar Water Pumping Project
- Cultivated Land 40 Acer with Solar Tubewell System
- > 15 HP Submersible Pump with 6" outlet
- Frame Type Manual Solar Sun Tracker
- Flow Rate Output Through 6 Inches Delivery
- Ground Mounted



PROJECT-30KW TUBEWELL SYSTEM NOORPUR NORANGA



National Links PROJECT CONTROL SHED 60KW ON GRID SOLAR SYSTEM AT MADINA PROTEINS UCH SHARIF

INDUSTRIAL PROJECT

- Floor Mounted ONGRID Solar System
- ➢ 60 KW Capacity
- 100 No of Solar Panels (Astro Energy) of 550W
- 2 Chint Invertors with each 30 KW
- Payback Period 2.5 years
- Monthly savings upto 325000 PKR
- Frame Type Fixed Galvanized Structure
- Daily Energy Yield is about 154 Units

 Image: National Links
 PROJECT CONTROL SHED 60KW ON GRID SOLAR SYSTEM AT

 MADINA PROTEINS UCH SHARIF





PROJECT- UPGRADE MDI METER WITH 30 KW
 TRANSFORMER TO 35 KW ON GRID SOLAR SYSTEM (MDI) +
 6 KW HYBRID SYSTEM AS BACKUP AT EXECUTIVE LODGES
 BAHAWALPUR

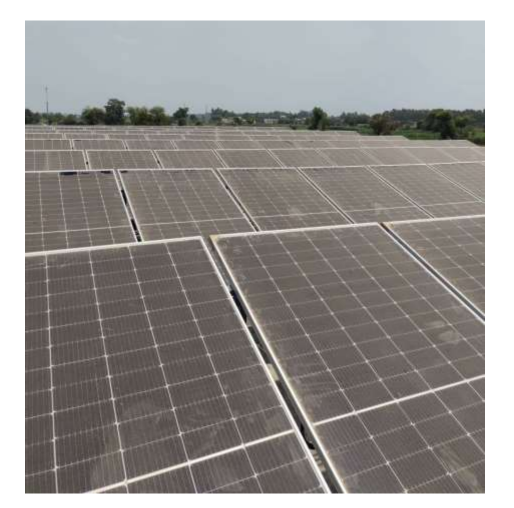
COMMERCIAL ROOFTOP PROJECT

- Rooftop ONGRID Solar System
- > 35 KW Capacity
- 70 No of Solar Panels (Astro Energy) of 450W
- Payback Period 3 years
- Monthly units generation are 5500
- Frame Type Fixed Galvanized Structure



PROJECT- UPGRADE MDI METER WITH 30 KW TRANSFORMER TO 35 KW ON GRID SOLAR SYSTEM (MDI) + 6 KW HYBRID SYSTEM AS BACKUP AT EXECUTIVE LODGES BAHAWALPUR







PROJECT 15 KW ON GRID SOLAR SYSTEM AT GOVERNOR PUNJAB (ENGR. MIAN BALIGH UR REHMAN) RESIDENCE BAHAWALPUR

DOMESTIC ROOFTOP PROJECT

- Rooftop ONGRID Solar System
- > 15 KW Capacity
- 28 No of Solar Panels of 550W
- Payback Period 3 years
- Frame Type Fixed Galvanized Structure
- Daily Energy Yield is about 70 Units



PROJECT 15 KW ON GRID SOLAR SYSTEM AT GOVERNOR PUNJAB (ENGR. MIAN BALIGH UR REHMAN) RESIDENCE BAHAWALPUR







THANKS