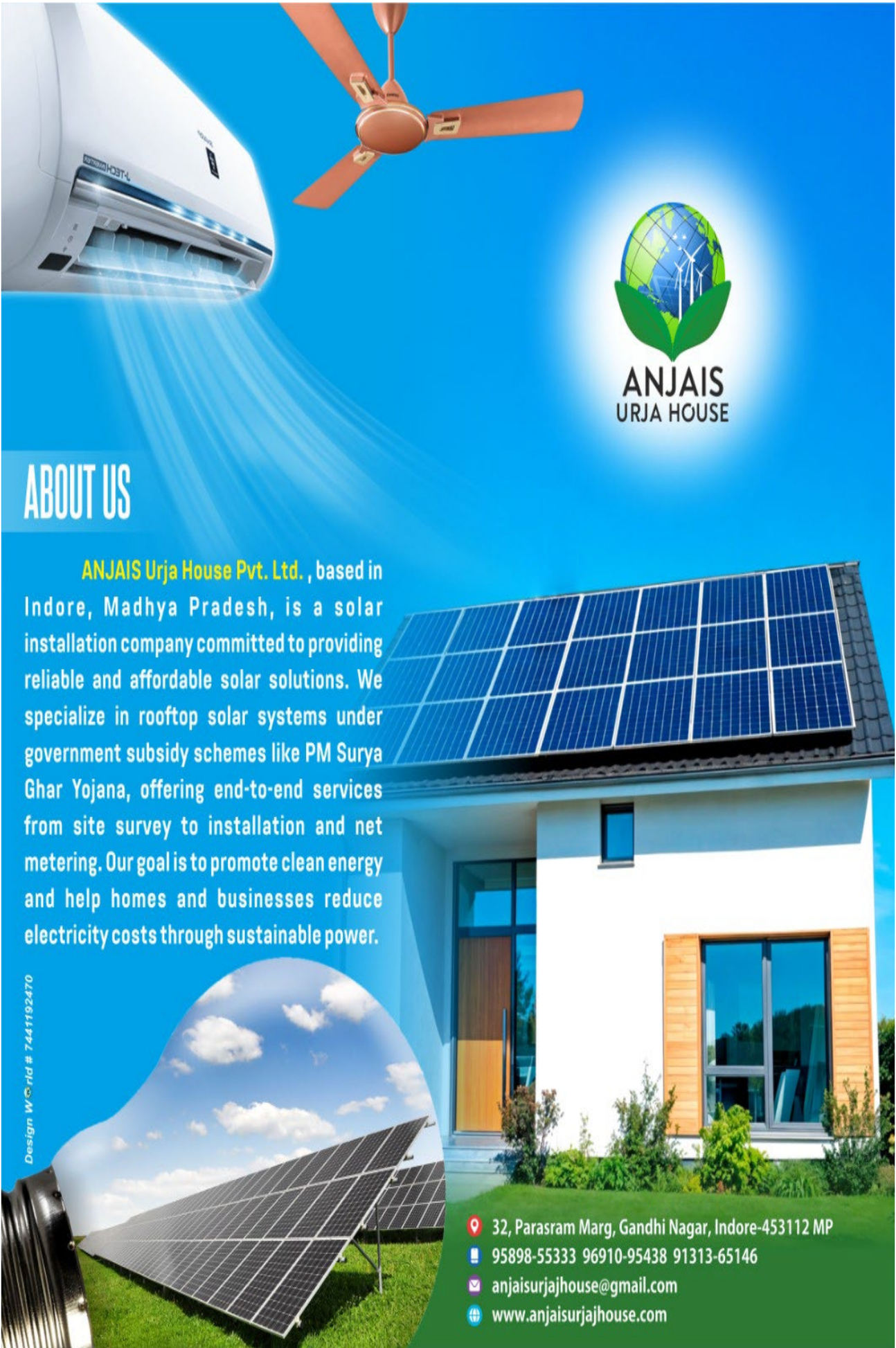




ANJAIS
URJA HOUSE

ANJAIS URJA HOUSE Pvt. Ltd.

www.anjaisurjahouse.com



ANJAIS
URJA HOUSE

ABOUT US

ANJAIS Urja House Pvt. Ltd., based in Indore, Madhya Pradesh, is a solar installation company committed to providing reliable and affordable solar solutions. We specialize in rooftop solar systems under government subsidy schemes like PM Surya Ghar Yojana, offering end-to-end services from site survey to installation and net metering. Our goal is to promote clean energy and help homes and businesses reduce electricity costs through sustainable power.

Design World # 7441192470

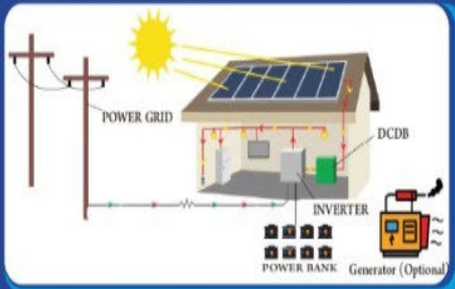
-  32, Parasram Marg, Gandhi Nagar, Indore-453112 MP
-  95898-55333 96910-95438 91313-65146
-  anjaisurjajhouse@gmail.com
-  www.anjaisurjajhouse.com

SYSTEM TYPE

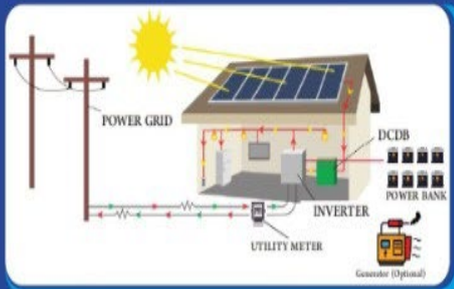
1 ON GRID SYSTEM



2 OFF GRID SYSTEM



3 HYBRID SYSTEM



PM SURYA GHAR : MUFT BIJLI YOJANA

प्रधानमंत्री सूर्य घर मुफ्त बिजली योजना



Advantages :-

1. Solar panels are increasingly affordable
2. You can save money by going solar
3. Solar will often increase the value of your home
4. Solar systems work in a variety of climates
5. Beneficial in Home & Commercial Uses

Shine with Urja save with Solar



*LIFE TIME
MAINTENANCE
FREE

Consumption Table (For Domestic)

| Monthly Uses in Unit | Required Solar Plant Capacity (in kW) |
|----------------------|---------------------------------------|
| 100-110 | 1kW |
| 200-220 | 2 kW |
| 330-330 | 3 kW |
| 400-440 | 4 kW |
| 500-550 | 5 kW |
| 600-660 | 6 kW |
| 700-770 | 7 kW |
| 800-880 | 8 kW |
| 900-990 | 9 kW |
| 1000-1100 | 10 kW |

Commercial & Industrial (We provide upto 500kW Capacity Plants)

| Monthly Uses in Unit | Required Solar Plant Capacity (in kW) |
|----------------------|---------------------------------------|
| 10000-11000 | 100 kW |
| 12000-13000 | 120 kW |
| 15000-16000 | 150 kW |
| 18000-20000 | 180 kW |
| 25000-27000 | 250 kW |
| 30000-33000 | 300 kW |
| 36000-38000 | 350 kW |
| 42000-46000 | 420 kW |
| 47000-52000 | 470 kW |
| 55000-60000 | 500 kW |

Subsidy Table

| Monthly Uses in Unit | Required Solar Plant Capacity (in kW) |
|----------------------|---------------------------------------|
| 1kW | 30,000/- |
| 2 kW | 60,000/- |
| 3 kW | 78,000/- |
| 4 kW | 78,000/- |
| 5 kW | 78,000/- |

For Apply Document needed

- Aadhar Card
- Pan
- Electricity Bill (Current Bill)
- Bank Passbook
- Cancel Cheque

We Offer:-

- 👉 Free Service for Five Year
- 👉 Fast Tension free installation
- 👉 Affordable Price
- 👉 Customize Packages as customer requirement
- 👉 Free Technical Survey

ON SPOT BOOKING GET ATTRACTIVE DISCOUNT UPTO 10000/-

| | | |
|--|---|--|
| <p>Our Product</p> <p>3 kW Solar Plant</p> <p>Panel Make Adani</p> <p>Invertor Polycab</p> <p>BOS Cables Polycab</p> <p>Structure GI (2.7-3mm)</p>  <p>1,90,000/- Inclusive of all Tax</p> | <p>Our Product</p> <p>3 kW Solar Plant</p> <p>Panel Make Adani</p> <p>Invertor Waaree</p> <p>BOS Cables Poly Cab</p> <p>Structure GI (2.7-3mm)</p>  <p>1,90,000/- Inclusive of all Tax</p> | <p>Our Product</p> <p>3 kW Solar Plant</p> <p>Panel Make Waaree</p> <p>Invertor Havells</p> <p>BOS Cables Poly Cab</p> <p>Structure GI (2.7-3mm)</p>  <p>1,95,000/- Inclusive of all Tax</p> |
| <p>Our Product</p> <p>3 kW Solar Plant</p> <p>Panel Make Adani</p> <p>Invertor Havells</p> <p>BOS Cables Polycab</p> <p>Structure GI (2.7-3mm)</p>  <p>2,00,000/- Inclusive of all Tax</p> | <p>Our Product</p> <p>5 kW Solar Plant</p> <p>Panel Make Adani</p> <p>Invertor Polycab</p> <p>BOS Cables Polycab</p> <p>Structure GI (2.7-3mm)</p>  <p>3,00,000/- Inclusive of all Tax</p> | <p>Our Product</p> <p>5 kW Solar Plant</p> <p>Panel Make Adani</p> <p>Invertor Waaree</p> <p>BOS Cables Poly Cab</p> <p>Structure GI (2.7-3mm)</p>  <p>3,00,000/- Inclusive of all Tax</p> |
| <p>Our Product</p> <p>5 kW Solar Plant</p> <p>Panel Make Adani</p> <p>Invertor Havells</p> <p>BOS Cables Poly Cab</p> <p>Structure GI (2.7-3mm)</p>  <p>3,15,000/- Inclusive of all Tax</p> | <p>Our Product</p> <p>8 kW Solar Plant</p> <p>Panel Make Adani</p> <p>Invertor Polycab</p> <p>BOS Cables Polycab</p> <p>Structure GI (2.7-3mm)</p>  <p>3,40,000/- Inclusive of all Tax</p> | <p>Our Product</p> <p>10 kW Solar Plant</p> <p>Panel Make Adani</p> <p>Invertor Polycab</p> <p>BOS Cables Polycab</p> <p>Structure GI (2.7-3mm)</p>  <p>4,20,000/- Inclusive of all Tax</p> |

