



VIBGYOR ENERGY

SAVE WITH OUR SMART SOLAR SOLUTION

WHY SOLAR?

- India is endowed with Abundant Sun Shine – India has > 40 GW rooftop potential (Current Installed Capacity: 3 GW)
- Solar System Costs have drastically declined, allowing us to achieve “Grid Parity”
- Conventional Energy costs are rising
- Easy and Quick Installation
- Easy to monitor and maintain
- Most Importantly Global Warming is a looming threat and we need to do our part and make the shift to the cleaner power source – COP 23/Paris Agreement “To Limit Global Temperature Rise to below 1.5 Degrees above Pre Industrial Times”

CUSTOMIZED FINANCING OPTIONS AVAILABLE



Solar as a
Service/CAPEX

3 MW
+



Solar as
Energy/OPEX

2.5
MW +



Solar as an Investment

1 MW
+

Our achievement:

VARUN BEVERAGES PVT. LTD.

- Project Size: 665 kWp
- Location: Nuh, Haryana
- Project Type: OPEX
- Commissioning Date: 24-July-2017
- Total Generated Units: 411,633 kWh
- Average PR: 85%
- Average CUF: 14%





BHARAT SEATS PVT. LTD.

- Project Size: 200 kWp
- Location: Manesar,
Gurugram
- Project Type: CAPEX
- Commissioning Date: 31-March-2017
- Total Generated Units: 209,127 kWh
- Average PR: 87%
- Average CUF: 15%

BSL 200kWp



FORTIS, LUDHIANA

- Project Size: 317.2 kWp
- Location: Ludhiana
- Project Type: OPEX
- Commissioning Date: 30-July-2018
- Total Generation: 76655 kWh
- CUF: 16.2%
- PR: 76%





FORTIS, JAIPUR

- Project Size: 263.25 kWp
- Location: JAIPUR
- Project Type: OPEX
- Commissioning Date: 5-Apr-2018
- Total generation: 186075 kWh
- CUF : 16.10%
- PR : 82%