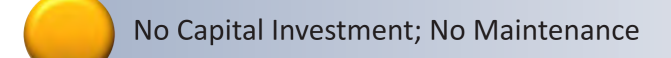
Amplus Solar

Solar Power with Zero Capex

*Powered by Sun.





No Performance Risk; Assured On-time Delivery

Seamless grid integration; 99%+ Uptime

Meets your Green Energy Commitments





Focus on Best Solution

With superior sourcing and world class design & construction, we deliver maximum savings

Solar Expertise

End to end in-house expertise: from Design, Procurement and Engineering to Construction, Installation and O&M

Design that increases generation at your premises upto 15%





Management Expertise

Rooftop Specialists:

We are a dedicated Distributed (Rooftop) Solar power developer

We follow global best practices: Products, Process, Technology & Safety

Strong Financials

Amplus
investments
are backed
by
I Squared
Capital, a US
based Private
Equity fund that
focuses on
Infrastructure

That means quick implementati on without any third party investors





Contact Us

Visit us:

www.amplussolar.com

E-mail:

director.bd@amplussolar.com

Call us:

1800 3070 8080

Meet us:

Level 14, Vatika Business Park, Sohna Road, Gurgaon, NCR INDIA

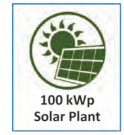
Key Benefits:

- ✓ **NO Capital Investment:** Amplus will install the plant entirely at its own cost
- ✓ NO Operating Cost: Amplus will maintain the plant throughout the agreement term
- ✓ NO Hassle: The solar plant will run concurrently and seamlessly with your Grid and/or DG
- ✓ **NO Regulatory worries:** Amplus will take all the Regulatory approvals at its own cost
- ✓ **NO Performance Risk:** We take all the risk since we get paid only for what we Generate
- ✓ **Guaranteed savings for 25 years:** Tariff is fixed upfront and is lower than the cost of grid electricity

What you need to know:

- > The life of a solar power plant is minimum 25 years
- > 100 kWp Solar Plant needs 1,200 sq m of shade free area
- > A 100 kWp Solar Plant generates 150,000 units of electricity per year
 - The above number accounts for seasonal/weather fluctuations
 - · Generation is lower during monsoon/fog, but never dips to Zero
- > Energy is generated between 6 AM to 6 PM (covering peak business hours)
- > A solar plant can meet 20%-30% of your energy needs (if space is available)
- > The solar plant produces 100% green energy (no battery involved)
- > Industrial/heavy machinery can run on solar power without any problem
- > An independent energy meter (installed on-site) measures the electricity produced
 - We will bill you every month basis the actual electricity generated by the solar plant
 - We ensure the plant is always working optimally as we only get paid for what is actually generated
- > Transmission losses are virtually eliminated as electricity is produced and consumed on-site











© Amplus Energy Solutions, September 2015

