

# Are You Paying High Electricity Bills?

Now it's time to go for Solar power for common man

## THINK LIKE A KING.GO FOR SOLAR

Say Goodbye to Rising Bills

## **ABOUT US:**

Kypas Solar Power Pvt. Ltd is an Indian Solar developer that offers one-stop Solar energy solutions to industrial, commercial, institutional, and residential clients.

Kypas Solar Power Pvt.Ltd aims to make Solar energy affordable and accessible for everyone, focusing on consumer awareness, affordability, and accessibility through its extensive channel-partner network and efficient service.

# We don't just talk Solar energy, we deliver it, streamlined and ready to power the Solar revolution.

### OUR VISION

Our Vision is to make Solar energy affordable, accessible, and hassle-free for customers seeking a clean energy alternative.



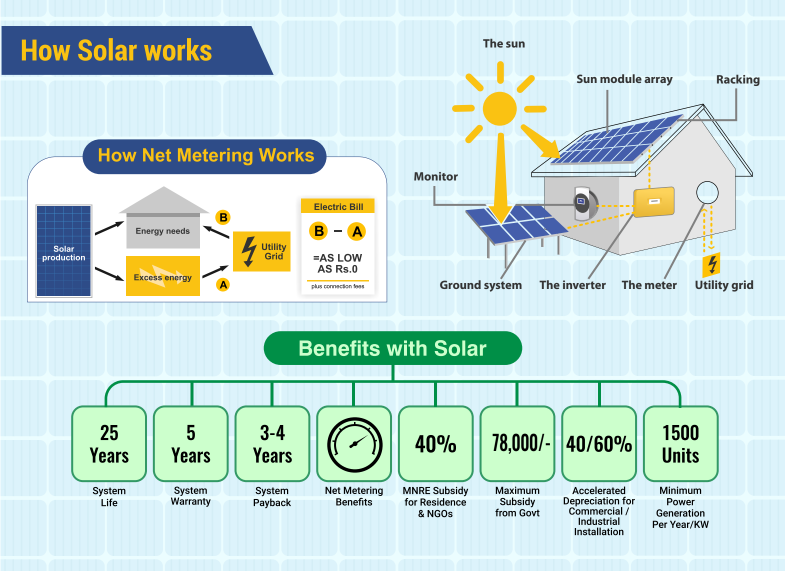
#### **OUR MISSION**

Think of us as the bridge between sunlight and smiles. Every day, we strive to power a brighter future by putting affordable rooftop Solar within reach of everyone accessible, driven by your happiness.

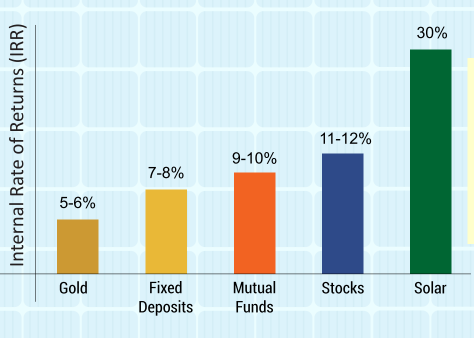
Solar for everyone: Hassle-free, Affordable, Accessible Affordable rooftop Solar for all- it's not just a dream, it's our blueprint

Ready to join the Solar Revolution? Get a free site survey and start your journey with Kypas.





## **Smart Investment For a Better Future**



Rooftop Solar provides a significantly higher rate of return than gold, fixed deposits, mutual funds, and stocks. Here is a general overview of the prospective IRR related to these five investments.



Invest in Solar with confidence! We offer competitive prices & potential subsidies thanks to our state partnerships, maximizing your savings

www.kypassolar.com

### CALCULATE THE RIGHT SOLAR SYSTEM BASED ON UNITS / Rs CONSUMED

No of Units/per annum	4200 units/p.a	6500 units/p.a	13000 units/p.a	28000 units/p.a	70000 units/p.a
Monthly current bill	Rs.3000 /- month	Rs.5000 /- month	Rs.9000 /- month	Above Rs.50,000 /-	Above Rs.1,00,000 /-
Required Solar capacity	3 Kw	5 Kw	10 Kw	20 Kw	50 Kw
Subsidy	Rs.78,000	Rs.78,000	Rs.78,000	No Subsidy	No Subsidy
Average installation cost	Rs.2,25,000	Rs.3,40,000	Rs.5,84,000	Rs.11,00,000	Rs.27,50,000
Average installation cost (After subsidy)	Rs.1,47,000	Rs.2,62,000	Rs.5,06,000	Rs.11,00,000	Rs.27,50,000
Return on investment	4-5 Years	3-4 Years	3-4 Years	3-4 Years	3-4 Years



Going Solar can be a big decision. We're here to guide you every step of the way, making it easy and affordable, wherever you are and stress-free experience.

Think About The Future, Save Money, And Power Your Tomorrow, Today. Go Solar.

For more details please visit : www.kypassolar.com



#### +91 91005 22215

- contact@kypassolar.in / rajeevkypa@kypassolar.com
- www.kypassolar.com
- 7-1-617/A, Imperial Towers, 301, 3<sup>rd</sup> Floor, Ameerpet, Hyderabad, Telangana-500038