### **SOLAR ERP SYSTEM**

# **SOLAR PROPOSAL**

# **Residential Solar Installation - The Smiths**

**Date:** 22 May 2025 **Valid Until:** 21 Jun 2025

Proposal IDPROP12345 Lead: John Smith

# **Proposal Details**

Project Specifications			
System Size	5.5 kW		
Panel Count	15		
Panel Type	Monocrystalline 370W		
Inverter	5kW String Inverter		
Structure Type	Rooftop Mounting		
Installation Area	50 sq m		

# **Financial Summary**

Cost Breakdown	Amount
Project Cost (Excluding Structure)	12,50,000
Structure Cost	125,000
Final Project Cost (A+B)	12,75,000
Final Project Cost (A+B)  Subsidy (PM Surya Ghar)	<sup>1</sup> 2,75,000



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# **Return on Investment**

Estimated Annual Savings: 115,000

Estimated Payback Period: 5-6 Years

Estimated Lifetime Savings: 13,50,000



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### **Equipment Details**

Item	Quantity	Category	Model
Solar Panel Alpha	15	Solar Panels	Alpha-370W-MONO
String Inverter Beta	1	Inverters	Beta-5KW-S
Mounting Structure Gamma	5	Structure	Gamma-Rail-Set

#### **Notes**

This proposal includes a 5-year warranty on the inverter and a 25-year performance warranty on the panels. Installation will be completed within 7 working days of advance payment. All prices are indicative and subject to final site survey.

#### **Terms & Conditions**

- 1. This proposal is valid for 30 days from the date of issue.
- 2. A 25% advance payment is required to begin the installation process.
- 3. The final cost may vary based on site conditions and requirements.
- 4. Installation timeline is subject to weather conditions and material availability.
- 5. Warranty details will be provided in the final contract.

Customer Signature	Company Representative
Name:	Name:
Date:	Date: