

# TRUZON SOLAR POWER Super Power

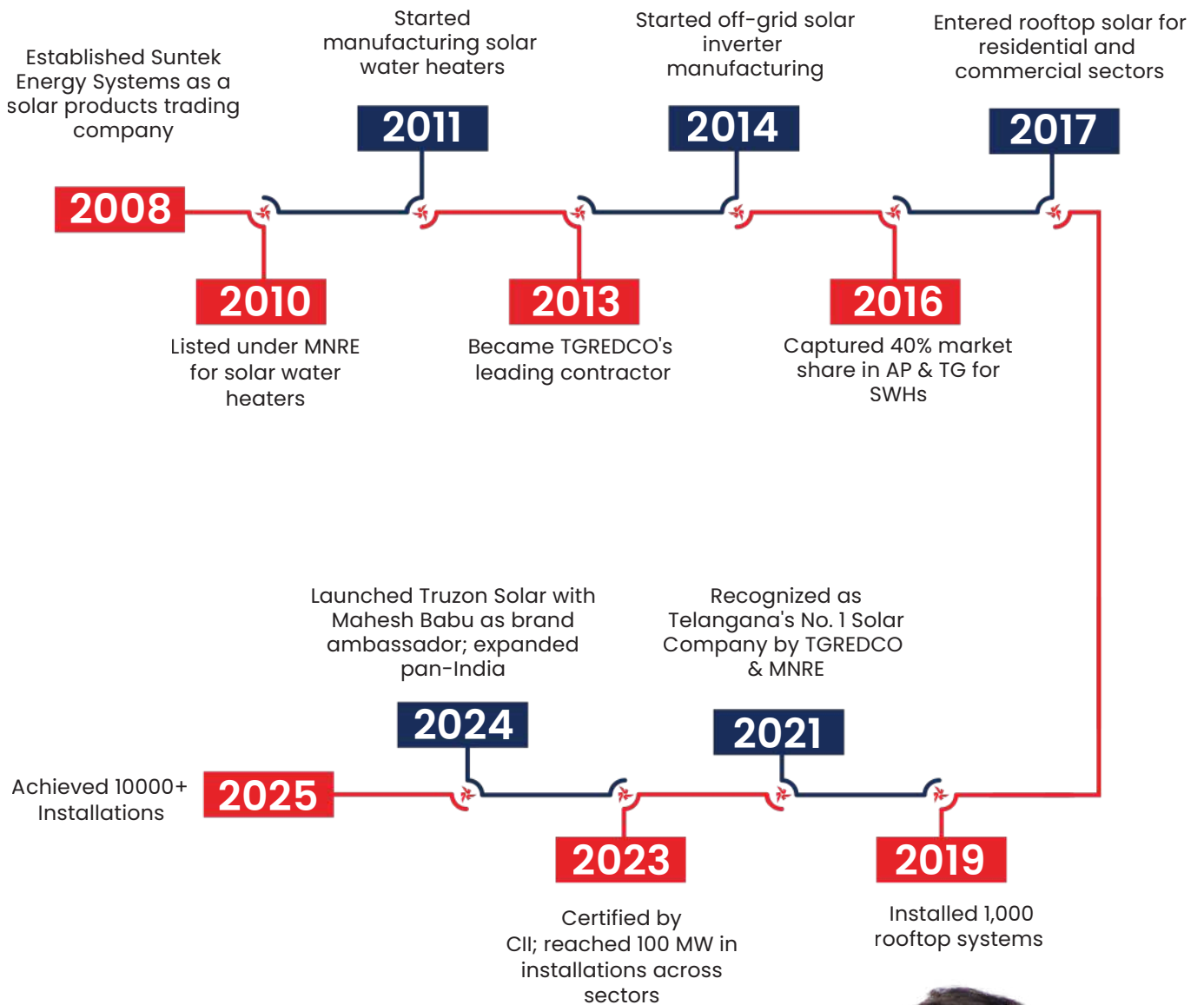


**17+** YEARS  
A LEGACY OF  
TRUST

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**SUNTEK ENERGY SYSTEMS PVT. LTD.**

# OUR MILESTONES



TRUZON  
SOLAR  
BY CII

# ABOUT TRUZON

Suntek Energy Systems Pvt. Ltd., founded in 2008 by Shri Ch. Bhavani Suresh is a leading manufacturer, trader, and system integrator in the solar industry. We take pride in our 2 lakh+ satisfied customers and strive to stay ahead by combining innovation, quality, and expertise to deliver high-efficiency solar solutions. In 2024, Suntek introduced Truzon Solar – a brand designed to revolutionize solar energy.

Truzon Solar will continue this legacy, offering reliable, internationally certified products for residential, industrial, and commercial applications with pan-India connectivity. Backed by 500+ employees and accolades like No.1 Solar Company by TGREDCO and MNRE, we are committed to driving long-term value and environmental impact.



## Mission

To deliver high-quality, reliable, and cost-effective solar energy solutions that meet the diverse needs of our customers. We are committed to innovation, sustainability, customer centricity, community engagement & excellence.



## Vision

To be a leading force in the renewable energy sector, empowering communities and businesses in India through innovative solar solutions that foster sustainability, enhance energy independence, and drive economic growth.



VC & MD of TGREDCO  
Shri N Janaiah handing over the  
award to our Founder &  
MD Shri Ch. Bhavani Suresh



Awarded No.1 Solar  
Company by Ministry of New  
and Renewable Energy  
(Govt. of India) & TGREDCO



# Why Truzon?



**17+Years of  
Industry Experience**



**Inhouse Customer  
Service App & Remote  
Monitoring Solutions**



**500+  
Employees**



**Pan India  
Presence**



**10000+ Solar  
Rooftop Projects**



**Awarded as the Best  
Solar Company by  
MNRE (Govt of India)**



**24/7 Operations &  
Customer Support**



**End-to-End Services  
& Solutions**

# CUSTOMER APP

All-in-one solar solution at your fingertips. Track the performance of your solar panels and installations in real time and monitor your system's efficiency and output with ease.



**Real-Time  
Monitoring**



**Proactive  
Service**



**24/7 Expert  
Care**



**20% More  
Generation**



# REFER & EARN

Refer friends, family, and businesses to Truzon Solar and earn rewards based on the installation size.



**Earn Extra  
Money**



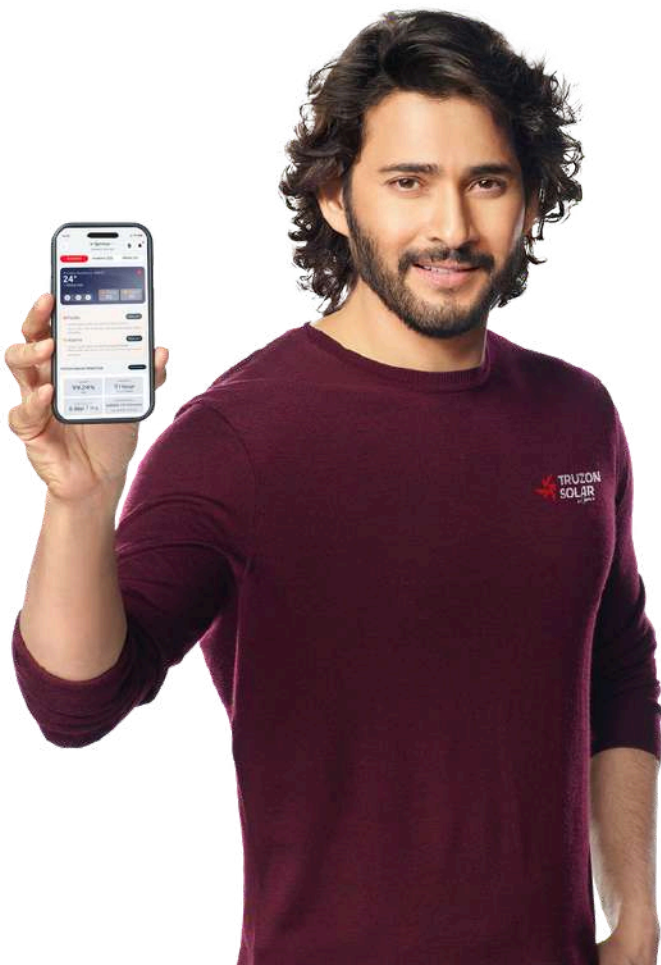
**Green  
Revolution**



**Educate a  
Child**



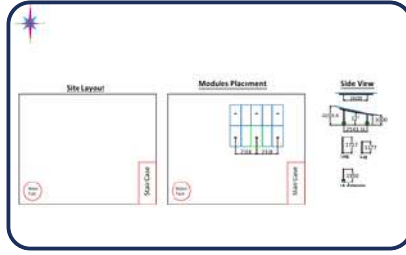
**Empower  
Homes**



# OUR **END TO END** SERVICES



**Step 01: Site Survey**



**Step 02: Design**



**Step 03: Production**



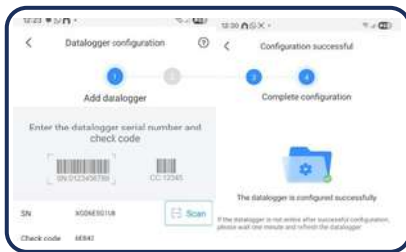
**Step 04: Dispatch**



**Step 05: Installation**



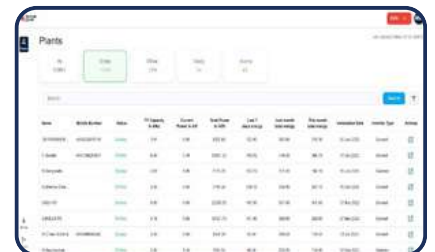
**Step 06: Net Metering**



**Step 07: Wi-Fi Synchronization**



**Step 08: Subsidy**



**Step 09: Generation Monitoring**



# RESIDENTIAL SOLAR ROOFTOPS



At Truzon Solar, we help gated communities switch to clean, reliable solar power. Our tailored solutions cut down on electricity costs, boost property value, and make your community greener and more self-sufficient with expert support every step.

## Subsidies with 0% Interest Financing

- ✦ Avail PM Surya Ghar Muft Bijli Yojana
- ✦ Approved by MNRE (Govt of India)
- ✦ Avail up to Rs.78,000/- subsidy
- ✦ Up to 100% loan facility



## Key Highlights



8000+ Installations



Inhouse Installation Team



Proactive Monitoring Services



Best-in-class Raw Materials



Inhouse Engineering & Designing Team



Customer Service App

## ADVANTAGES



Zero Your Electricity Bill



Increase Home Value



Generate Your Own Electricity



Low Maintenance High Efficiency



Eco-friendly



Up to 100% Loan Facility

# GATED COMMUNITIES SOLAR ROOFTOPS



At Truzon Solar, we help gated communities transition to clean, reliable, and future-ready solar power. Our customized rooftop and common-area solar solutions significantly reduce electricity costs, enhance long-term property value, and ensure uninterrupted energy for shared amenities. With end-to-end expertise—from design and installation to monitoring, maintenance, and regulatory support—we make your community greener, smarter, and more self-sufficient.

## Key Highlights



**140+ Solar-Powered Group Housing Societies**



**Free Site Visit & Consultation**



**A Dedicated Engineer Assigned to the Society Project**



**Safe and Expert Installation**



**Top-Quality Materials Used**



**Ongoing System Monitoring**

## ADVANTAGES



Lowers monthly maintenance bills



100% loan options available



Adds value to the property



Green certificate from the government



Generator safety device installed



Cleaner, greener living

## OUR CLIENTS



# COMMERCIAL & INDUSTRIAL SOLAR ROOFTOPS



Businesses worldwide are rapidly adopting commercial and industrial rooftop solar to reduce energy costs and drive sustainable growth. At Truzon Solar, we empower industries with high-performance, cost-efficient, and customized solar solutions designed to optimize energy consumption while ensuring reliability.

## Our Tailored Approach Ensures:

- ✦ Turnkey Services & Solutions
- ✦ Maximum Energy Savings
- ✦ Reduced Carbon Footprint
- ✦ Collateral-Free Financing
- ✦ Improved Operational Efficiency & ROI

## Key Highlights

-  **500+ C&I Projects**
-  **Safety First Installations**
-  **Proactive Monitoring Services**
-  **Free Site Visit & Consultation**
-  **Best-in-Class Materials & Components**
-  **Inhouse Installation Engineering & Designing Team**

- ADVANTAGES



**Collateral Free Loans**



**40% Accelerated Depreciation Benefits**



**Fastest ROI <3 Years**



**Time-bound Services**



**Utilize Idle Rooftops & Reduce the Heat Inside the Roof**



**Create More Space with Elevated Structures**



**20% More Electricity Generated**

## OUR CLIENTS



# GROUND MOUNTED SOLAR SYSTEM

PM KUSUM, Open Access, Group Captive, Utility-scale Projects



Ground-mounted solar systems offer a versatile and effective solution for utilizing available land to generate renewable energy. With scalable design and high durability, ground-mounted systems support long-term energy planning, cost control, and carbon reduction goals.

## Key Highlights



25+ Ground Mount Projects



Proactive Service with Customised Apps



Inhouse Designing & Engineering Team



Pan India Presence



Inhouse Installation Team



Service in 24 Hours



Best-in-Class Materials & Components

### ADVANTAGES



Flexible Land Use



Maximise Energy Production



Ensuring Durability with Soil Testing & STAAD Analysis



Future Upgrades Made Easy



Easy Maintenance



Flexible Sizing & Scalability



Reduced Shading Issues



Longer Lifespan

OUR CLIENTS



# GOVERNMENT PROJECTS

**With over 16+ years of expertise, Truzon Solar has successfully executed numerous projects for government entities.**



Some of our notable projects include Vidyut Soudha (196 kW), T-Hub Capacity (60 kW), GHMC Buildings (483 kW), APAT Court Complex (55 kW), and Nitham College (200 kW). Backed by a strong, dedicated team, we specialize in delivering reliable, high-quality solar solutions that support sustainability and innovation. Our expertise and commitment have earned us the trust of government organizations, positioning us as a key player in advancing India's renewable energy goals.



**Truzon Solar has successfully installed Solar RTS at Kodang Constituency**

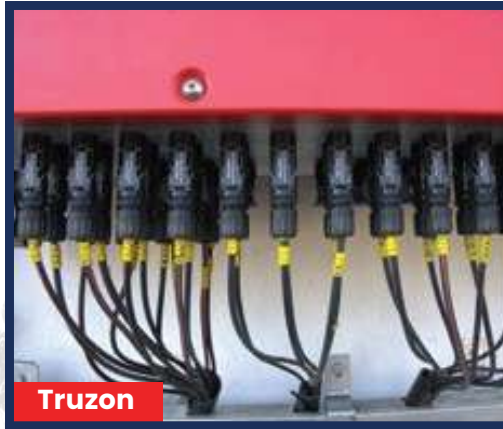


**Truzon Solar has successfully installed Solar RTS at Addanki Constituency**



# HOW WE ARE DIFFERENT

String Labeling



Closing Cable Tray with PU Form



AC Cable Tray & Alignment



Professional Earthing with Marking



# HOW WE ARE DIFFERENT

## Installation Quality

Alignment



Cable Tray



Improper Tilt Angle



# HIGH QUALITY SOLAR COMPONENTS



## Solar PV Modules

- ✦ Solar modules are the primary component of any solar project. What many may not know is that solar cells are available in different grades i.e. Grade A, Grade B, and Grade C.
- ✦ At Suntek, we exclusively use Grade A cells, ensuring reliable performance and meeting the annual generation projections outlined in the simulation report.
- ✦ Additionally, we arrange inline inspections, allowing customers to verify the quality of solar modules before delivery.

## Solar Inverters

In the market, there are many inverter manufacturers, but we recommend Good we, Growatt, Polycab, and Sungrow inverters.

### We look for



Innovative  
Technologies



Customer Support  
& Warranty



Advanced  
Monitoring/Tracking



# HIGH QUALITY SOLAR COMPONENTS

## Solar ACDB Box



Safely distributes AC power, protecting the system from overloads, surges, and short circuits

## Solar DCDB Box



Safeguards the DC side with fuses, SPDs, and isolators, ensuring efficiency and protection.

## SS Cable Ties



Strong, heat and corrosion resistant ties for secure and long-lasting cable management.

## MC4 Connectors



Weatherproof connectors ensure safe, low-loss power transfer with easy handling.

## Fasteners



Corrosion resistant fasteners with high strength and vibration resistance for durability and reliability.

## Cable Lugs (Dowells Make)



Secure electrical connections across various metals; meets IS/IEC, DIN, and UL standards.

## Cables



Safe, long-lasting cables for homes, fire-resistant, easy to install, and low maintenance.

## Cable Tray (Residential)



Organized, safe, and easy-to-install trays designed for residential spaces, these are ideal for managing cables in a neat, accessible, and space-saving manner.

## Cable Tray (C&I)



Heavy duty, corrosion resistant trays built for large-scale C&I installations, ensuring efficient cable routing, heat dissipation, and long-term durability in demanding environments.

# HIGH QUALITY SOLAR COMPONENTS

## Professional Earthing System

Ensures safety, durability, and reliable grounding for electrical systems.

## ESE Type Lightning Arrester

Provides advanced protection, quick response, and wide coverage against lightning strikes.



**Advantages:** High efficiency, long lifespan, low maintenance, and compliance with safety standards.

**Disadvantages:** Higher initial cost, requires professional installation, and periodic inspection needed.

## Residential

### Galvanized Mounting Structure



Pre-fabricated, hot-dip galvanized steel for durability, corrosion resistance, and wind protection, ensuring no leakage or seepage.

### Civil Grouting for MMS Legs



Ensures solid foundations with quick-set, non-shrink grouting for stability and crack prevention.

### Lockfix



Adhesive for anchoring bolts in RCC; seals cracks and protects against water and corrosion.



### Earthing Pits

Safely channels excess electricity into the ground to prevent shocks and equipment damage



## Industrial

### Alumunium Structures



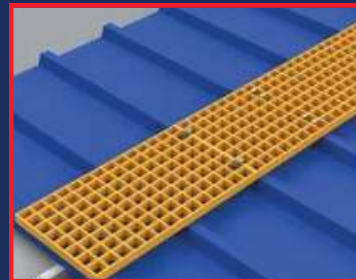
Rust-proof, lightweight, and strong — ideal for long-term solar installations.

### Lord Adhesive



A high-performance industrial adhesive with exceptional bonding strength, chemical resistance, and durability, it is ideal for demanding structural and electrical applications.

### FRP Walkways



Lightweight, corrosion-resistant walkways designed for industrial safety and durability. They are ideal for harsh environments, providing slip resistance and minimal maintenance.

### FRP Handrails



Corrosion-resistant and non-conductive; built for safety with minimal maintenance.

### Safetyline



High-strength and durable, but less resistant to corrosion over time.

### Skyline Guards



Robust protective guards engineered to ensure safety around rooftop solar installations, which are resilient against weather and corrosion, and compliant with industrial safety standards.

## Ground Mount

### Solar Ground Mounting Structure



Ensures solid foundations with quick-set, non-shrink grouting for stability and crack prevention.



### M20 Grade Grouting



Ensures solid foundations with quick-set, non-shrink grouting for stability and crack prevention.

# AWARDS & ACCREDITATIONS



The State Leadership Awards in Telangana 2024



Suntek awarded Best EPC Company of the Year at Telangana & A.P Annual Solar Awards 2023



Suntek, honored as the No 1 Award Winning Solar Company by TSREDCO



Visionary of the Year Award



Top Solar Contractors of India 2023



SuryaCon Award for Top Entrepreneur



TOBIP Award by JCI India



Big Impact 2025 Award for Visionary Leader in Solar Energy



# TESTIMONIALS

## Mr. Roopesh Golas

MD, Hari Om Pipes

Capacity **3500KW**

Suntek's professionalism, clear ideas and implementations, and quality workmanship leave a lasting impression. Their after-sales mechanism excels in regularly monitoring plant generation and promptly resolving issues with site visits.

## Mr. Kiran Gubba

CEO, Gubba Cold Storage

Capacity **3000KW**

We have installed Suntek Solar for our cold storage at 14 locations of 3MW Capacity. Their post-sales service is truly awesome. Suntek offered us the best deal with top-notch technology, quality, and pricing. We highly recommend Suntek.

## Mr. Supraj Reddy

Director - Ace Tyres/Excel Rubber

Capacity **5000KW**

I was greatly impressed by the remote monitoring service provided by Suntek. Through this service, I witnessed tangible results at a 2MWp site. Suntek's post-installation service is exceptional, and what's even better is that it doesn't require any AMC. Thanks to their support, I have confidently placed another order for 3MWp with Suntek.

## Woxen University

Capacity **45,000 LPD**

As an institution dedicated to innovation and sustainability, we were seeking an energy solution that reflected our values. The 45,000 LPD solar water heating system from Truzon Solar has been nothing short of exceptional. Not only has it significantly cut down our operational costs, but it has also provided our campus with a reliable, eco-friendly energy source. The team was with us every step of the way, ensuring a seamless installation and top-notch service. We're excited about the positive impact this system will have for years to come.

## Word & Deed

Capacity **150KWp**

Working with Truzon Solar has been an amazing experience for us. The 150 kWp solar system they installed has not only slashed our energy costs but also allowed us to contribute meaningfully to a sustainable future. From consultation to installation, the team was responsive, professional, and dedicated to ensuring everything ran smoothly. Thanks to their innovative solutions, we're now able to focus more on our mission while reducing our environmental footprint.

## Jagannath Temple

Capacity **330KW**

Sustainability has always been close to our hearts, and the solar solution from Truzon Solar has brought that vision to life. The 25 kWp system has not only helped us cut down on energy costs, but it also aligns perfectly with our commitment to protecting the environment. The installation process was smooth and efficient, and the team was knowledgeable and professional every step of the way. We're truly grateful for this partnership and excited to contribute to a greener future.



# TESTIMONIALS

**Kiran Kumar Reddy**  
(Ex-Chief Minister)

Capacity **10 kWp**

Suntek is very good in providing their extended service to customers till the complete process is done. Well trained and experienced service and sales team. Suntek, all the best.

**Shailendra Kumar Joshi**  
(Chief Secretary Telangana)

Capacity **10 kWp**

Suntek has personally taken care for the complete process of installation of solar on-grid rooftops at my residence. Very much satisfied. Good job.

**Sivananda Reddy**

Capacity **24 kWp**

All customers are now aware about solar power. The per unit cost of electricity is now Rs.9 - Rs.10. Considering the current times, the benefits of choosing solar are - savings on electricity bills and encouraging green power.

**AV INFO PRIDE**

Capacity **100 kWp**

We are saving the electricity bill upto 70% every month after the installing the 100kw on-grid rooftops in our venture, earlier we use to pay heavy bills, we have chosen Suntek as best service provider for this , as they use best technology and maintain quality in rendering services, we were also benefitted with subsidy associated with the system.

**Mr. Prasad Remella**

Capacity **4 kWp**

For the last 3 to 4 years, I am in search of a good service provider to install rooftop solar system for my individual house. I chooses Suntek Energy Systems Pvt Ltd. They installed 4 KW under Central Government subsidy scheme. Collected net of subsidy from the total cost though they have not yet received subsidy. They helped me to solve long pending application with TSSPDCL for conversion of single phase to 3 phase. All the staff are polite and knowledgeable. They gave excellent service. They are Top solar company in Hyderabad.

**Mrs. Archana**

Capacity **3 kWp**

Suntek solar company installed 3 KW solar plants on our rooftop. The whole process from inquiry to installation was smooth and professional. The paperwork was simple and easy. Before installation, they surveyed our rooftop and suggested the ideal location to capture maximum sunlight. The whole installation and wiring was done very neatly. Post-installation also they did good follow-up and would respond to our queries very quickly. Since 1 year we have been getting zero electricity bills. They also installed an app on our phone, which helps us to monitor daily electricity generation. We r so thankful to Suntek Energy Systems. Highly Recommended. it's a Top solar Rooftop company in Hyderabad



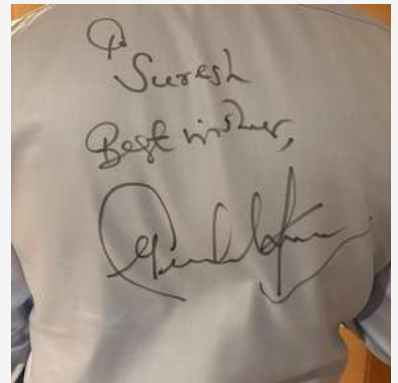
# OUR INVESTORS



**Mr. CH. BHAVANI SURESH**  
Founder & Managing Director



**Mr. SACHIN TENDULKAR**  
Legendary Indian Cricketer



**POLYCAB**  
IDEAS. CONNECTED.



**BlueLotus**  
VENTURES



# 17 YEARS OF Anniversary Celebrations



# TEAM TRUZON



**SOLVE**  
**FOCUS**  
**REFLECT**  
**CREATE**  
**GROW**

# TEAM TRUZON



**SOLVE**  
**FOCUS**  
**REFLECT**  
**CREATE**  
**GROW**



## CORPORATE OFFICE

**Suntek Energy Systems Pvt Ltd**

5th floor, Astral heights, Nagarjuna circle, Banjara Hills, Road No.1, Hyderabad.

## REGIONAL OFFICE

**Vijayawada | Visakhapatnam**

**Mumbai | Pune | Aurangabad | Nagpur**

**Indore – MP      Raipur – Chhattisgarh**

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