INCREASE SOLAR POWER LIKE NEVER BEFORE!

Winner of Maharathi Award at Startup Mahakumbh 2025 in New Delhi and many more awards both nationally and internationally

GET POWER INCREASE FROM DAY ONE!

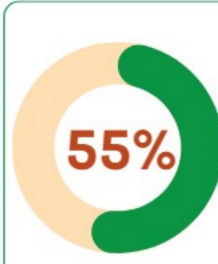


4%

Experience a 4% boost in energy output from day one with TriNANO's innovative nanocoating technology, enhancing solar panel efficiency immediately

Longer System Lifespan

Our technology significantly extends the lifespan of solar panels by 2-3 years, ensuring your investment is well protected and productive.



Reduce **Cleaning Cost**

Reduce Cleaning Costs Saves water & by 55% maintenance cost

SUPPORT

CLEAN

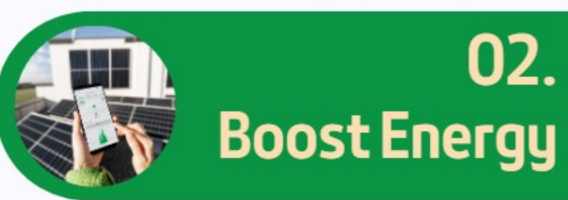
UV & Corrosion Resistance

TriNANO's coating provides UV and corrosion resistance, safeguarding your solar against environmental wear and tear.



ENERGY Join the clean energy movement today! Contact us to enhance your solar performance and contribute

Experience a boost in energy output from day one with TriNANO's innovation nanocoating. Enjoy an immediate 4% increase in solar panel efficiency, ensuring your investment pays off right away.



Extend the lifespan of your solar panels by 2-3 years with TriNANO's protective coating, safeguarding your investment while maximizing efficiency.



Partner with TriNANO and be part of India's clean energy transition. Together, we can measure and showcase the significant gains in solar performance and sustainability.

Powering your solar future



Reduce cleaning costs significantly with our technology, saving up to 55% on maintenance and water usage. Our solution not only enhances performance but also promotes sustainability.

to a sustainable future

03.

Environmentally Friendly Solutions



Join the movement towards eco-friendly solar maintenance. Our nano-coating reduces water consumption and carbon emissions, making a positive impact on the environment while enhancing solar performance.

05.

Measuring Solar Performance Gains





Max Your Solar Panel Performance with TriNano's coating

Our Nano coatings make climate and social impact by reducing water consumption for cleaning of solar panels by 55%, decreasing the carbon emissions by 5.2%, increase the land availability by 7.6%, as our coating increases performance ratio and productivity of both new and existing solar panels. Whether you are a manufacturer or a solar energy operator, you can benefit from this cutting-edge technology, boosting efficiency and reducing costs in your industry.

MNRE (MINISTRY OF NEW AND RENEWABLE ENERGY, GOVERNMENT OF INDIA) HAS ENDORSED US AS "MADE IN INDIA INNOVATION" FOR IMPROVEMENT OF POWER OUTPUT OF SOLAR PANELS

