



**FINULENT SOLUTIONS**  
PAR EXCELLENCE, PAR KNOWLEDGE

JANUARY 2023,  
NEWSLETTER ISSUE NO. 04

# THE GREEN COVER

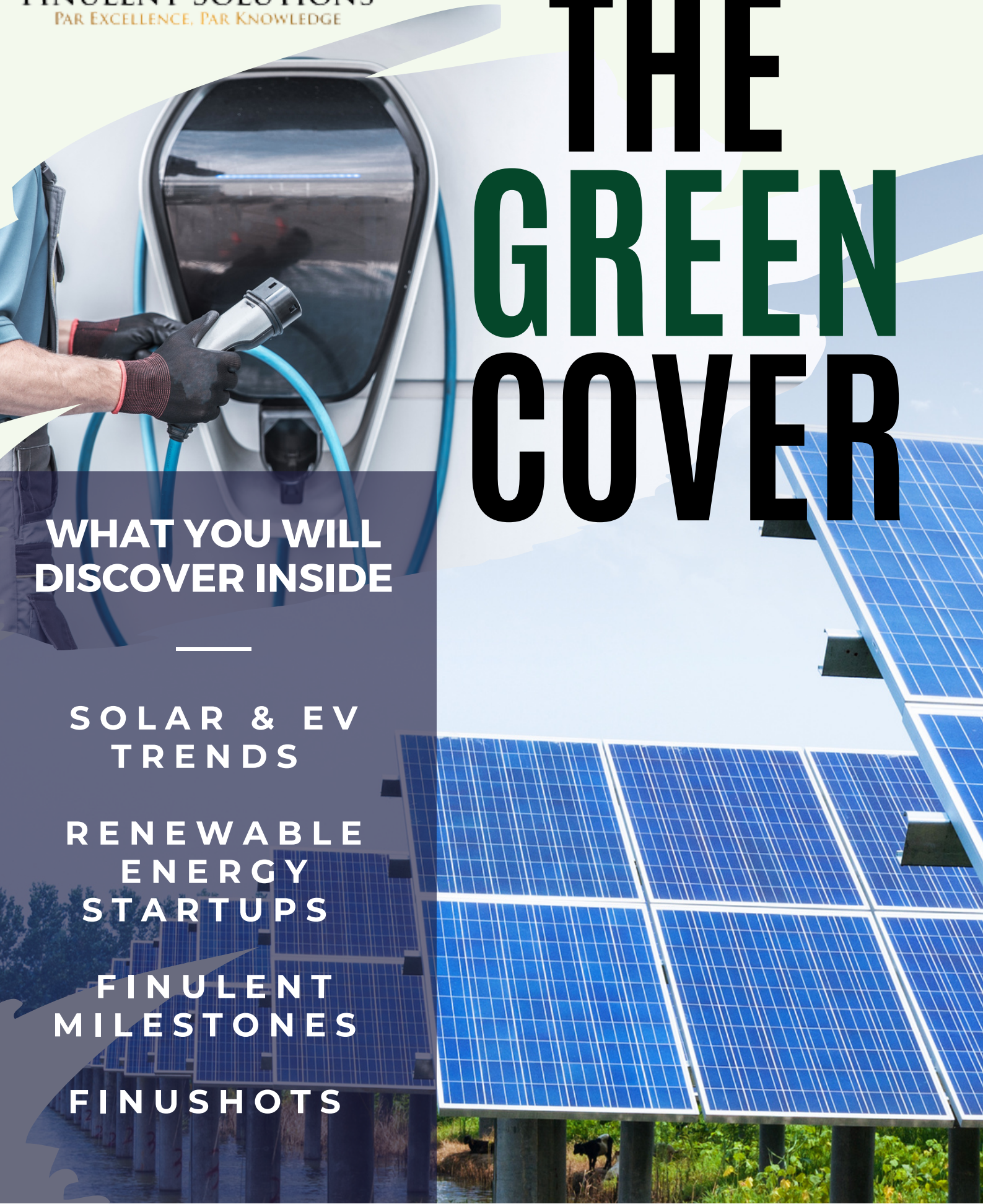
WHAT YOU WILL  
DISCOVER INSIDE

SOLAR & EV  
TRENDS

RENEWABLE  
ENERGY  
STARTUPS

FINULENT  
MILESTONES

FINUSHOTS





# SOLAR & EV TRENDS



SOLAR  
TRENDS

## INDIA'S OPEN-ACCESS SOLAR REPORT

India added 596 MW of open-access solar capacity in Q3 2022 which was a 12.5% quarter-over-quarter decrease compared to the 680 MW installed in Q2 2022. However, there was a 91% increase in the year-over-year installations compared to the 312 MW in Q3 2021.

Source: Mercom Research

## BY 2030, THE GLOBAL EV CHARGING STATION MARKET SHARE WILL BE WORTH USD 420 BILLION

A surge in petrol prices and concerns over greenhouse gas emissions has accelerated the sales of electric vehicles. According to a survey conducted in 2022 by the American Automobile Association, one-fourth of Americans planned to buy an electric vehicle. Out of those, 77% showed interest in purchasing an EV to save money on gas.

Source: Custom Market Insights



EV  
TRENDS

# RENEWABLE ENERGY STARTUPS



## LUSOCO

This Dutch startup develops Luminescent Solar Concentrator. It uses high refractive index materials like polymers and glass with fluorescent ink to concentrate light towards the edges. This fluorescent coating also emits light at night giving self-sustainable signages.

## Likewatt

This German startup developed Optiwise, a patented software solution, that provides energy parameters analysis using machine learning. This software also calculates the historical power consumption, carbon dioxide emissions, and renewable energy audits.





## #FINUMARKS

- » Opened a new office in Delhi
- » Team size grew to 300 employees
- » Exhibited at one of the biggest Solar Conference in North America



## #FINUSHOTS

Read the highlights from Finulent's LinkedIn & Blog Page

Why are electric vehicles not just the wave of the future but the future?



[Click here to find out](#)

If decarbonization is the process of reducing the production of greenhouse gas emissions how can it help businesses boost revenue?



[Click here to find out](#)

FOLLOW US ON SOCIAL MEDIA

