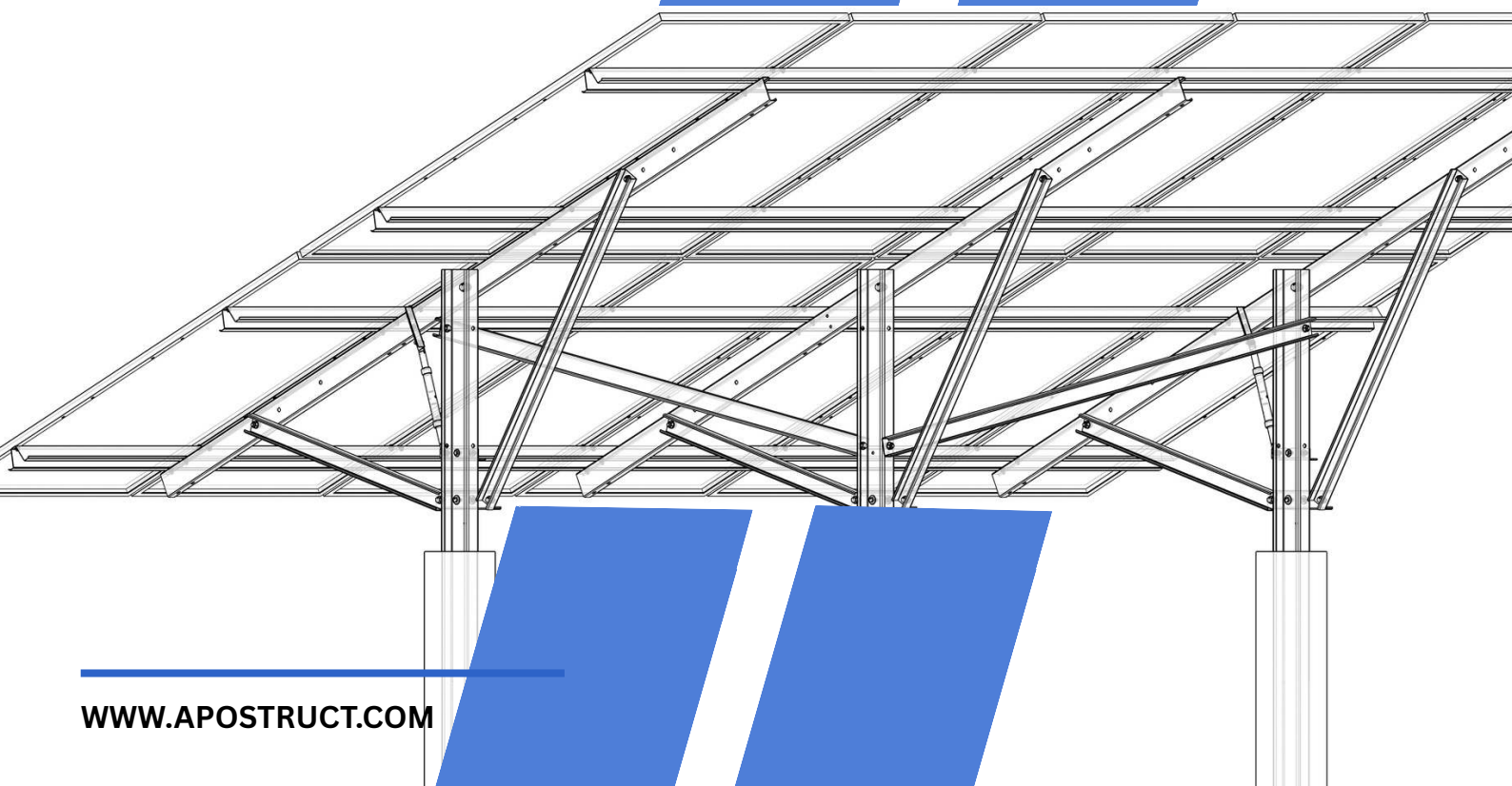




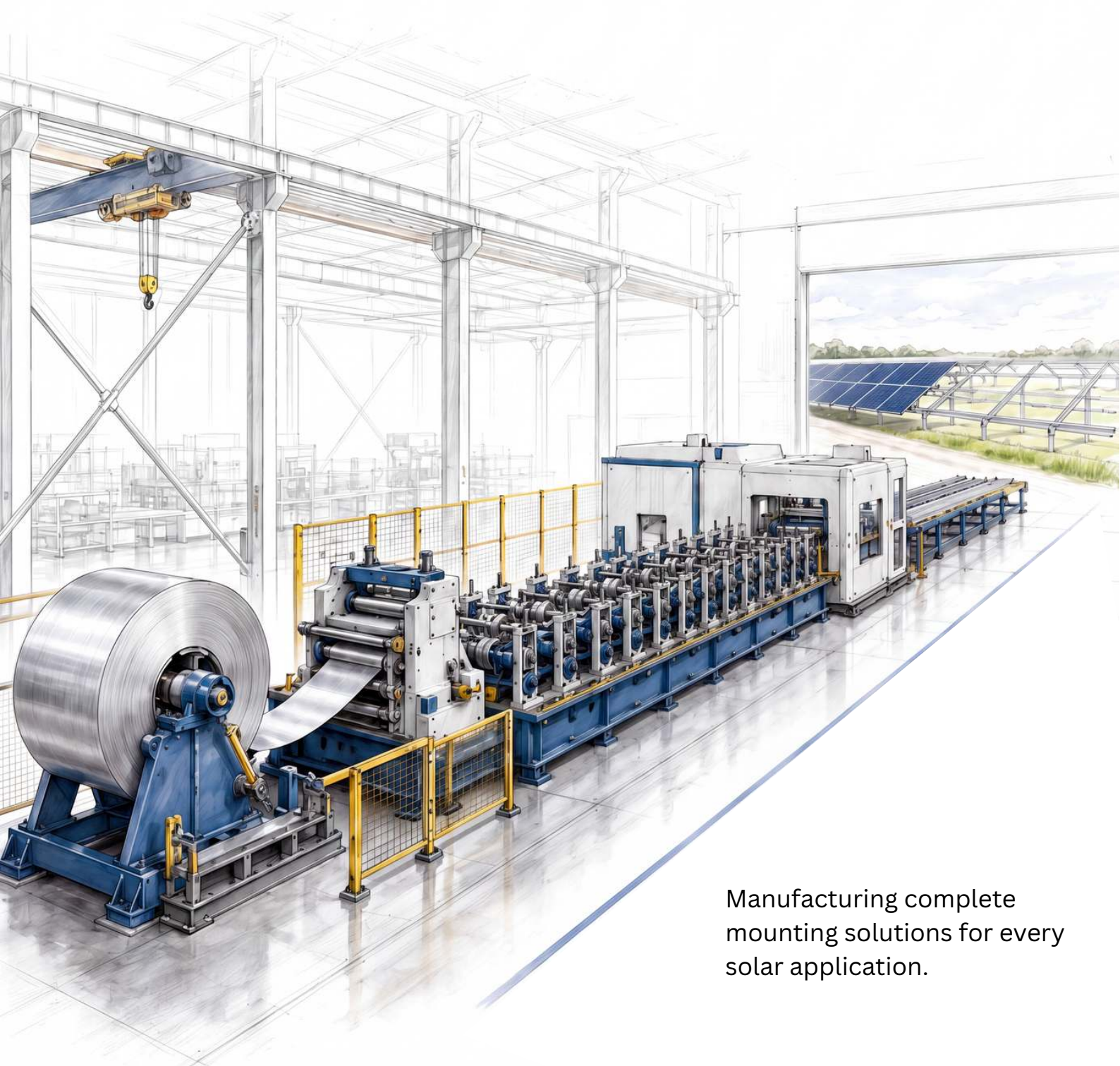
PRECISION MOUNTING SOLUTIONS FOR EVERY SOLAR PROJECT



WWW.APOSTRUCT.COM



Precision-Engineered Solar Mounting Structures



Manufacturing complete mounting solutions for every solar application.

At **apostruc**

Engineering is the foundation of every solar project

At **Apostruct**, we design and manufacture precision-engineered solar mounting systems built for strength, durability, and long-term reliability.

Our solutions are engineered to deliver structural excellence and installation efficiency for utility-scale, commercial, and industrial solar projects.



We are a leading manufacturer of high-quality solar mounting structures, committed to engineering excellence, superior quality, and reliable execution.



10+

YEARS OF
EXPERIENCE



EXCELLENT

ENGINEERING
TEAM



100%

IN-HOUSE
ALL PROCESSES



2 GW

ANNUAL PRODUCTION
CAPACITY OF STRUCTURE



500MW+

EPC ON GROUND
EXPERIENCE

Proven expertise in end-to-end EPC services for utility-scale ground mounted solar projects across India.



OUR PARENT COMPANY
APOLLO SOLAR POWER

Apostruct is the manufacturing arm of Apollo Solar Power, a trusted name in the solar industry with a strong track record in EPC, project development, and O&M services. This strong foundation empowers us with deep industry insight, technical expertise, and a commitment to long-term value.

The APOSTRUCT Process

We manufacture high-performance solar mounting structures through a fully integrated in-house process.

Every stage—from engineering and raw material sourcing to slitting, roll forming, welding, galvanizing, quality inspection, packing, and dispatch—is managed under strict quality standards to ensure precision, durability, and timely delivery.

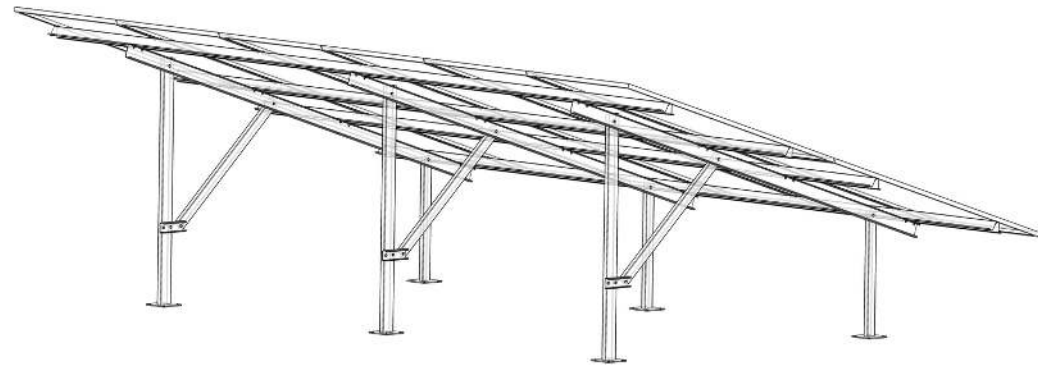
ENGINEERING PROJECT PROCESS



OUR PRODUCTS

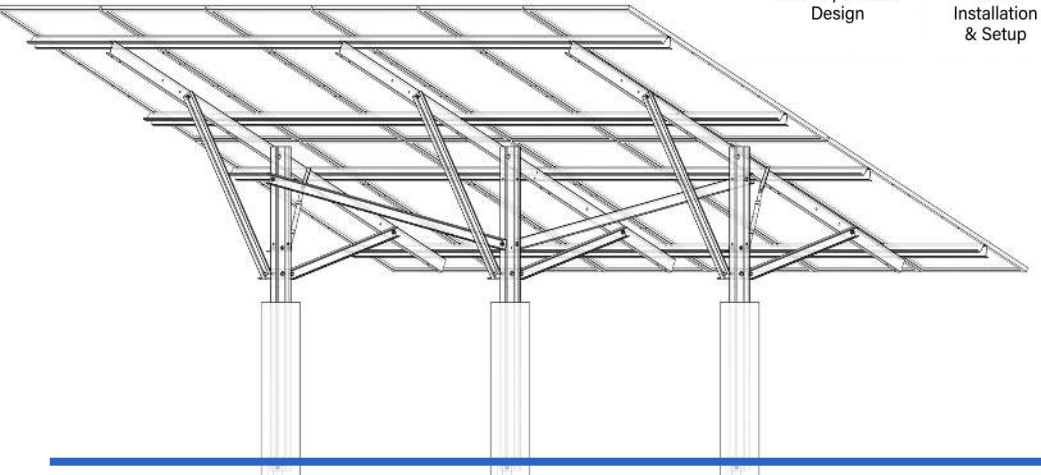
Fixed-Tilt Solar Mounting Structure

Reliable and precisely engineered mounting systems designed for long-term performance across utility-scale and commercial solar projects.



Seasonal-Tilt Solar Mounting Structure

Adjustable mounting solutions designed to optimise solar exposure throughout the year.



2P | SOLAR MOUNTING STRUCTURE

KEY FEATURES



2P Portrait Module Configuration



Optimized Structural Load Distribution



High-Strength Steel Construction



Corrosion-Resistant Coating (HDG / ZM / Zn-Al-Mg)



Engineered for High Wind & Snow Loads

BENEFITS



Cost-Optimized Design



Faster Installation & Setup



Reduced Foundation Requirement



High Structural Stability



Long Service Life

1P | SOLAR MOUNTING STRUCTURE

KEY FEATURES



1P Portrait Module Configuration



Optimized Structural Load Load Path



High-Strength Steel Construction



Corrosion-Resistant Coating (HDG / Zn-Al-Mg)



Engineered for High Wind & Snow Loads

BENEFITS



Higher Energy Yield with Reduced Shadow Shading



Simplified Installation & Maintenance



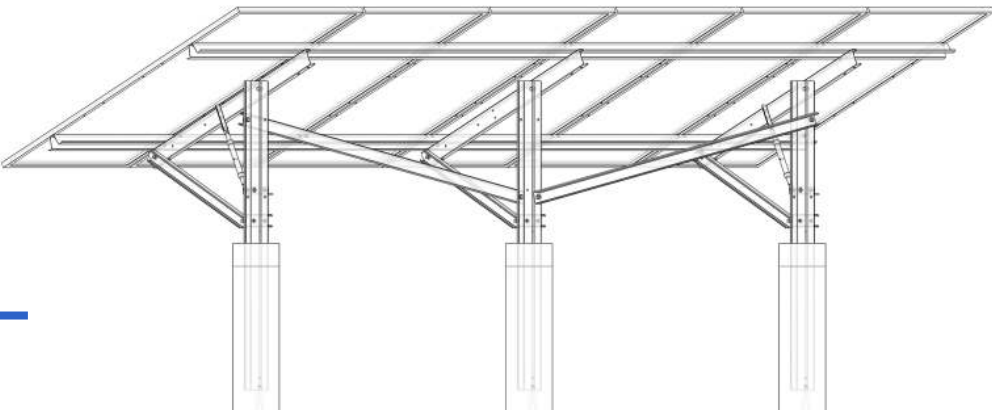
Flexible Layout for Uneven Terrain



Optimized Land Utilization



Proven Reliability for Utility-Scale Projects

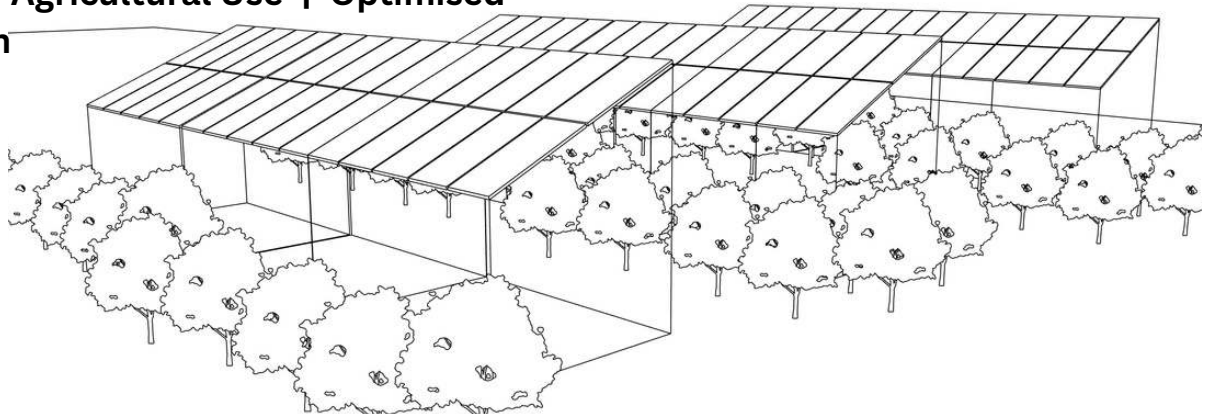


Elevated & Agrivoltaic Solar Mounting Structure

Power Above. Productivity Below.

High-clearance solar structures engineered to generate clean energy while preserving the land below for agriculture, vehicle movement, and other productive uses.

Clean Energy | Agricultural Use | Optimised Land Utilisation

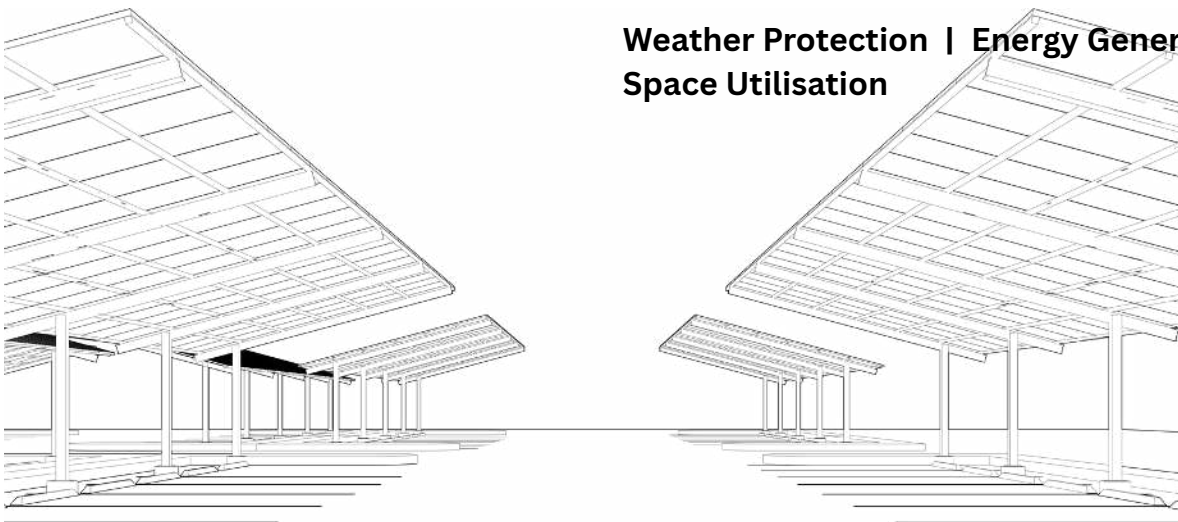


Solar Carport Structure

Smart Parking. Clean Energy.

Engineered to provide weather-protected parking while transforming everyday parking spaces into productive clean-energy assets.

Weather Protection | Energy Generation | Smarter Space Utilisation





**FROM STEEL COIL TO PRECISION-ENGINE
EVERY STAGE IS COMPLETED IN-HOUSE TO EN
PERFOR**

APOSTRUCT

SOLAR MOUNTING SOLUTIONS

✦ ADDRESS

Apollo House - 33, Omkar Soc, Ved
Road, Katargam, Surat, Gujarat
395004



CALL

+91 90990 06748



EMAIL

info@apostruct.com

ENGINEERED FOR SOLAR

✦ ADDRESS

R&D GmbH
Strabonstr 2/53, 6900 Bregenz,
Austria



CALL

+43 670 4023070



EMAIL

support@apostruct.com

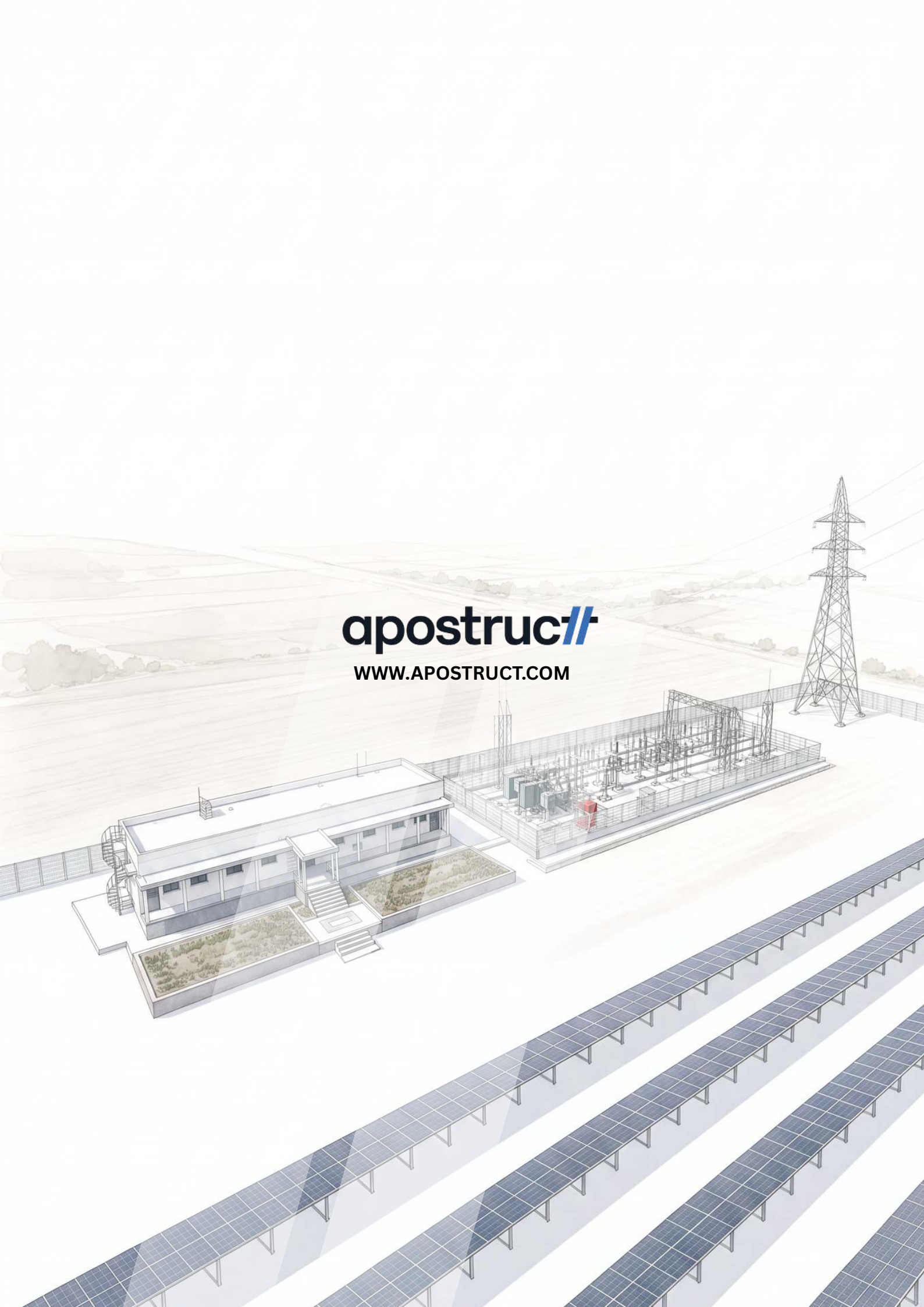
ENGINEERED FOR SOLAR

WWW.APOSTRUCT.COM



**PEERED SOLAR MOUNTING STRUCTURES,
ENSURE STRENGTH, ACCURACY, AND LASTING
PERFORMANCE.**



An aerial architectural rendering of a solar power plant. In the foreground, several long, parallel rows of solar panels are mounted on metal frames, sloping towards the right. To the left of the panels is a two-story rectangular building with a flat roof, a small entrance with steps, and a spiral staircase on the side. Adjacent to the building is a fenced-in area containing electrical equipment, including transformers and switchgear. In the background, a tall, lattice-structured transmission tower stands on a slight rise. The surrounding landscape is depicted with soft, hazy lines representing fields and distant hills under a bright, clear sky.

apostruct

WWW.APOSTRUCT.COM