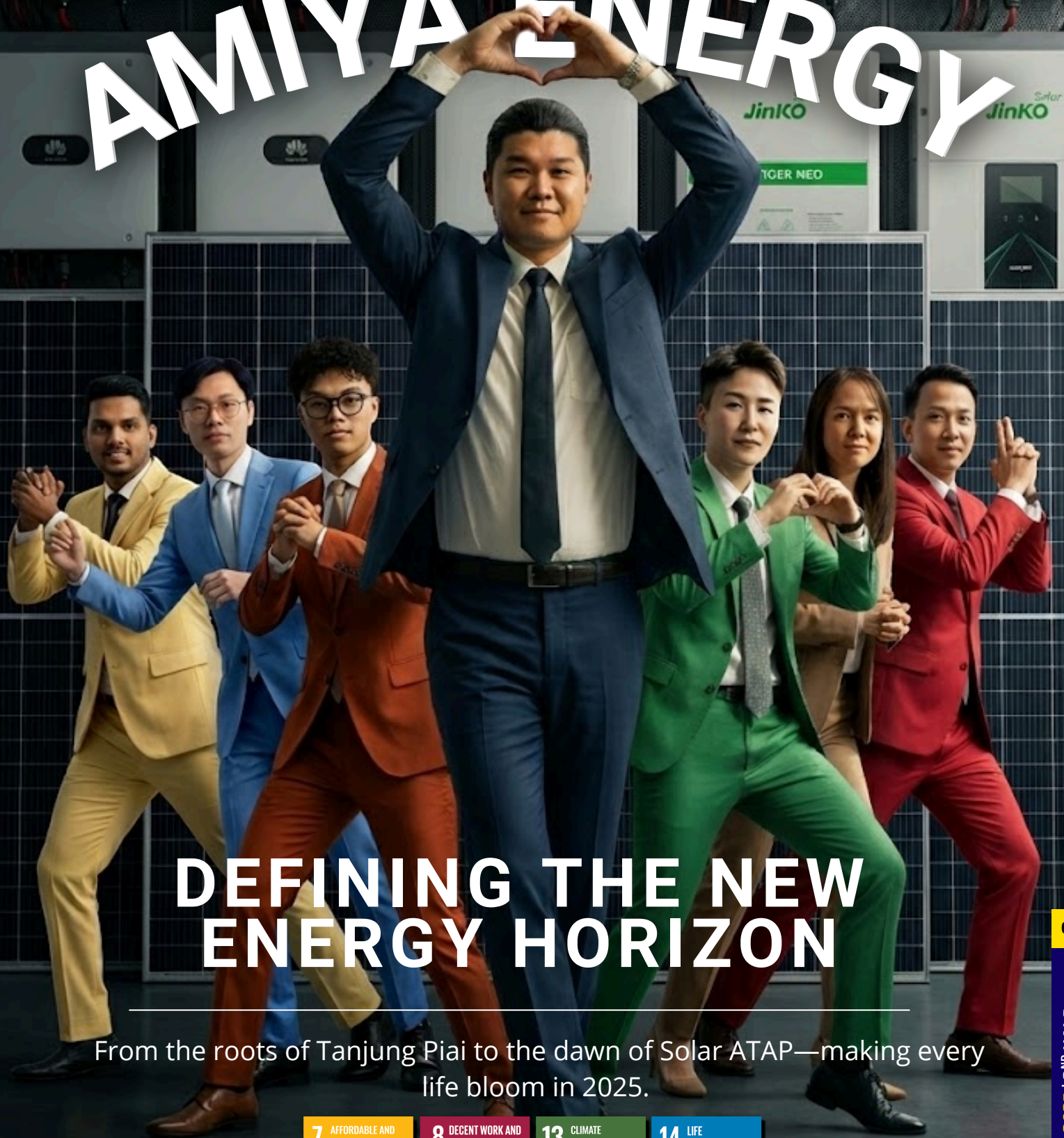


2<sup>ND</sup> HALF 2025



# AMIYA ENERGY



## DEFINING THE NEW ENERGY HORIZON

From the roots of Tanjung Piai to the dawn of Solar ATAP—making every life bloom in 2025.



MAKE EVERY LIFE BLOOM



## DIRECTOR NOTE

### CULTIVATING A GREENER FUTURE

As we close the final chapter of 2025, I find myself reflecting on our guiding mission: "Make Every Life Bloom." This isn't just a tagline for us at Amiya Energy; it is the blueprint for every decision we make.

The second half of this year has been a period of immense transformation. The renewable energy landscape in Malaysia is shifting, moving from the established NEM era into the new horizon of the Solar ATAP programme. While change can be challenging, it is also the catalyst for growth. Our team has worked tirelessly to master these new regulations, ensuring that our clients continue to receive not just power, but peace of mind.

Beyond the business of energy, we also focused on the energy of our ecosystem. Our recent CSR initiative in Johor reminded us that sustainability starts at the roots—quite literally.

Internally, we have spent the last quarter strengthening our core. We've implemented robust new operational policies to ensure that as we scale, our quality remains uncompromising. We are entering 2026 not just as a solar company, but as a disciplined, forward-thinking energy partner.

Thank you for trusting us to power your world. Let's continue to bloom together.

# SOLAR PV INDUSTRY

RESIDENTIAL | INDUSTRIAL | COMMERCIAL | MAINTENANCE

## AMIYA ENERGY SDN BHD

### MISSION

*Make Every Life Bloom*

### VISION

*A world electrified, where life blooms with affordable and clean energy.*

### COMPANY CORE VALUES

- Customer First
- Active Breakthrough
- Teamwork

**“AMIYA” IS NOT JUST A BRAND, IT’S A STORY**

**A** — [Present] Appreciate whatever we have at the present

**M I** — [Past] Grateful on what mother earth have done for us in the pass

**Y A** — [Future] Take action to fight against climate change for the greener future



### NEM ENDED?

The NEM 3.0 program officially ended on June 30, 2025.

### ATAP COMING SOON?

The new Solar ATAP program is scheduled to start on January 1, 2026.

“AMIYA holds a special meaning, derived from the names of the most important people in my life. My wife, mother, and children.”

- Peter Chua



# COMPANY BACKGROUND

**Amiya Energy** is a newly established company that officially opened its doors in March 2024. Specializing in advanced energy solutions, Amiya Energy is focused on delivering innovative technologies that promote sustainability and efficiency in the energy sector. With a fresh perspective and a commitment to addressing contemporary energy challenges, the company aims to set new standards in renewable energy



the company aims to set new standards in renewable energy and smart technology integration. At its core, **Amiya Energy** is dedicated to offering cutting-edge solutions that integrate renewable energy sources with sophisticated storage and grid management systems. The company seeks to contribute to the global transition towards cleaner energy by leveraging state-of-the-art technologies and sustainable practices.



# ORGANIZATIONAL CHART

## Amiya Energy Sdn Bhd



### Roles

Director - 1  
Human Resources - 1  
Project Engineer - 1

Sales Executive - 2  
Marketing Executive 2  
Operation - 4

At **Amiya Energy**, we are committed to driving sustainable energy solutions for a brighter future. Our diverse and dynamic team works collaboratively to deliver innovative renewable energy projects, promote energy efficiency, and create lasting value for our stakeholders.

With a strong foundation in clean energy technologies and a mission to empower communities, we strive to lead the transition toward a greener and more sustainable world.

Together, we are energizing progress and shaping a cleaner tomorrow.

20  
25

## MEET THE TEAM



JASLYN  
GOH

HR/ACCOUNT EXECUTIVE

Hello, I'm Jaslyn, from the HR & Accounts team at Amiya Energy. Being part of a company, that values people, growth, and sustainability has been truly meaningful. This E-Newsletter reflects our commitment to nurturing both our team and the communities we serve, while building a more sustainable future together. Thank you for being part of our journey.

Hello, I'm Ariff Aiman, Marketing Executive at Amiya Energy. Since May 2024, it has been inspiring to witness how renewable energy transforms lives and empowers communities. This E-Newsletter reflects our commitment to innovation and sustainability as we work towards a cleaner, brighter future together. Thank you for your continued support.

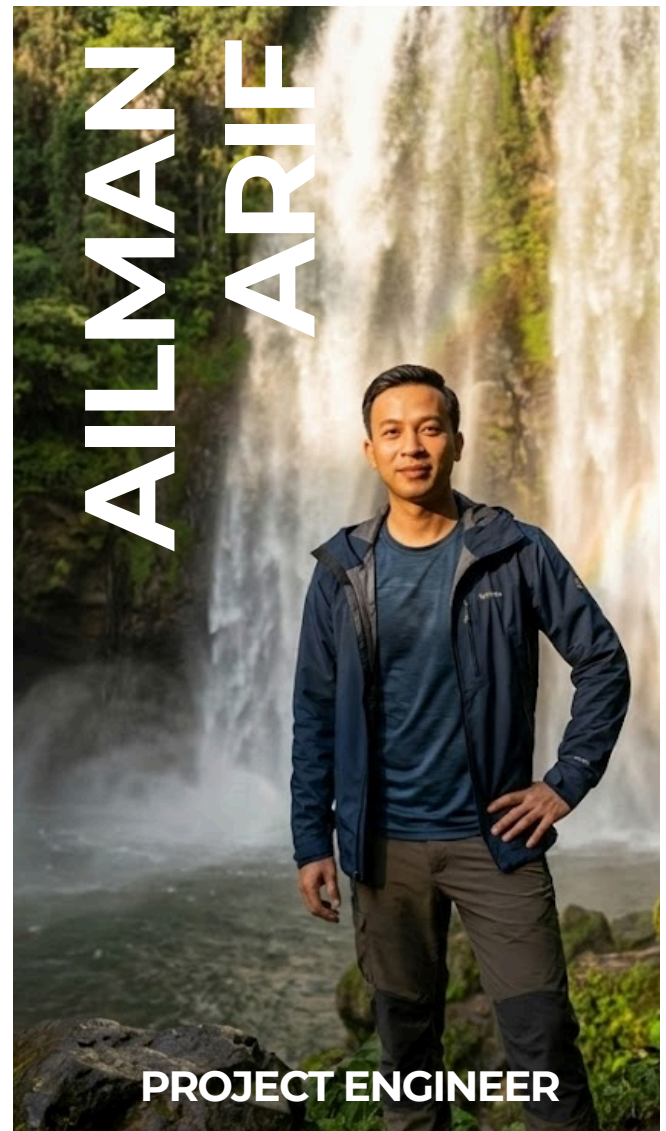


ARIFF  
AIMAN

MARKETING EXECUTIVE

## MEET THE TEAM

Hello, I'm Justin, Marketing Executive at Amiya Energy. It's inspiring to share stories of how solar energy is shaping a cleaner, more sustainable future. This E-Newsletter represents our passion for innovation, awareness, and positive impact. Thank you for supporting our mission as we continue to power possibilities with solar.



Hello, I'm Ailman, Project Engineer at Amiya Energy. Being directly involved in delivering reliable and efficient solar solutions has been a rewarding journey. This E-Newsletter reflects our dedication to quality, innovation, and sustainable engineering as we continue building a cleaner energy future together. Thank you for your trust and support.

# MEET THE TEAM



Hello, I'm Abi, Sales Executive at Amiya Energy. Every conversation brings us closer to a greener future. This E-Newsletter showcases how our solar solutions empower homes and businesses while driving sustainable growth together.

Hello, I'm Izack, Sales Executive at Amiya Energy. Helping customers transition to solar is more than a sale—it's about building trust and long-term value. This E-Newsletter reflects our commitment to delivering solutions that truly make a difference.



# MALAYSIAN SOLAR INDUSTRY: 2025 PROGRESS & UPDATES



**JAN**  
Policy Launch & NEM 3.0 Expansion.



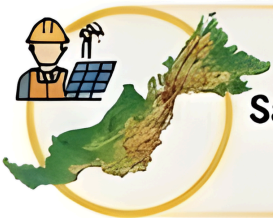
**MAR**  
Residential Rooftop Installations Surge (+15%).



**MAY**  
Industrial Park Solar Initiative Begins.



**JUL**  
New Battery Energy Storage Systems (BESS) Projects Announced.



**SEP**  
Sarawak Solar Project Groundbreaking.



**NOV**  
Corporate PPA Deals Reach Record High.



**FEB**  
First Large-Scale Solar (LSS5) Tender Issued.



**APR**  
Green Technology Financing Scheme (GTFS) Update.



**JUN**  
Mid-Year Capacity Target Achieved (3GW)



**AUG**  
Merdeka Green Energy Campaign Launch.

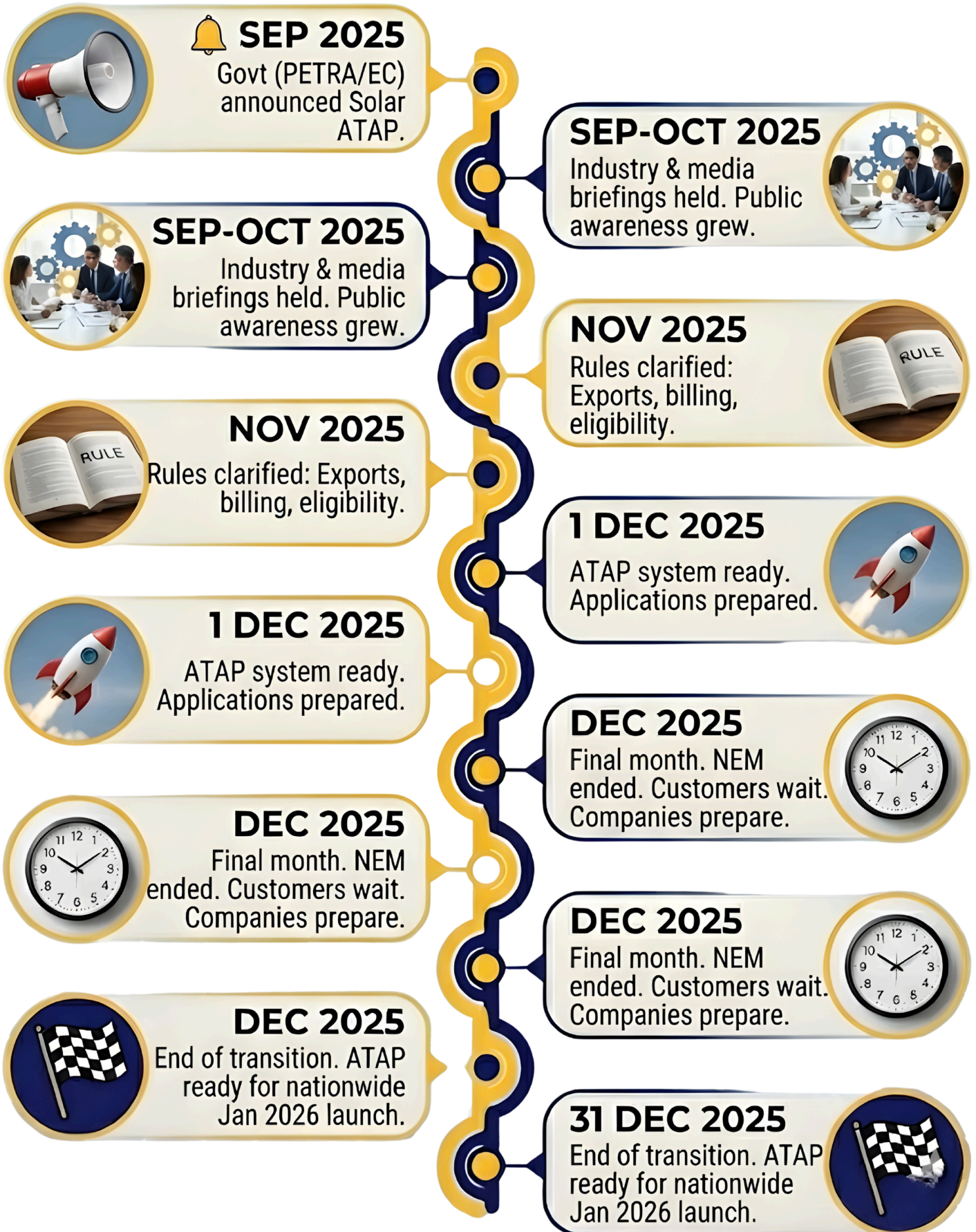


**OCT**  
Budget 2026: Enhanced Solar Incentives.



**DEC**  
Year-End Report: 4.5GW Total Capacity Reached. Outlook for 2026.

# MALAYSIAN SOLAR ATAP PROGRAM: PROGRESS & UPDATES (SEPT-DEC 2025)



# THE NEW ERA OF SOLAR:

## Everything You Need to Know About Malaysia's Solar ATAP Scheme (2026)

Effective January 1, 2006: ACost-Neutral, Self-Consumption Focussed Programme



### 1. WHAT IS SOLAR ATAP?

- Encourages self-consumption.
- Fair electricity ecosystem.
- Generate own electricity, export surplus for bill credits.



### 2. INSTALLATION LIMITS

- **BUSINESSES:**  
Up to 100% Maximum Demand (capped at 1MW).
- **HOMEOWNERS:** 5kW (single-phase), 15kW (three-phase).  
Larger systems subject to TNB check.



### 3. BILL CREDITS MECHANISM

- **RESIDENTIAL:** Credited based on Energy Charge rate.
- **COMMERCIAL & INDUSTRIAL:** Valued at Average SMP (market-driven).

Date, Canhot at set of Acharges.



### 4. ELIGIBILITY & APPLICATION

- **ELIGIBLE:**
  - No existing solar PV or NEM participation. (NEM can switch).
- **PROCESS:**
  - Assessment (CCC/CAS).
  - Application to SEDA (RM7.50/kW fee).
  - 10-year contract.



### CONCLUSION & CALL TO ACTION

- Promotes energy independence, grid stability.
- Ready for 2026? Contact us for potential savings calculation!



# OUR SERVICES

Amiya Energy is dedicated to providing innovative, sustainable energy solutions customized for your specific needs. We guide businesses and homeowners towards solar power, enhancing efficiency and cost savings while fulfilling environmental responsibilities.

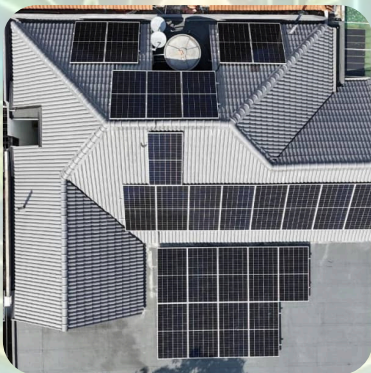
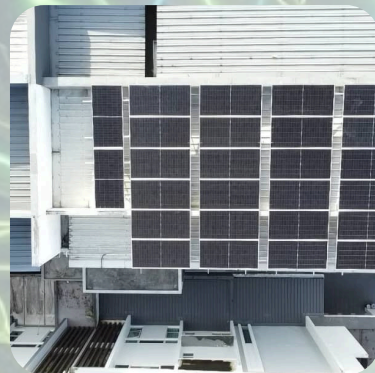
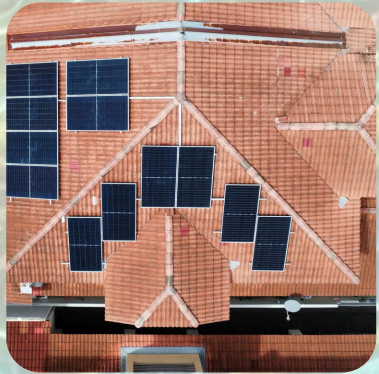
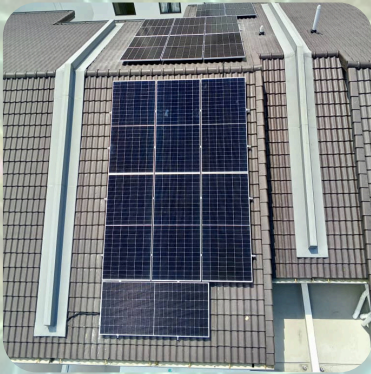
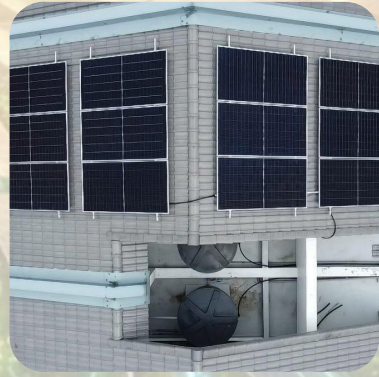
Discover our extensive services, from personalized solar installations to advanced energy storage, empowering you with renewable energy. Let's build a cleaner, greener future together.

Join us in creating a brighter tomorrow with dependable, eco-friendly energy solutions designed just for you.



# SOLAR PV

## R E S I D E N T I A L



# SOLAR PV

## COMMERCIAL



# OPERATION / MAINTENANCE

Solar panels are durable, often backed by 25 to 30-year warranties from reputable installers. Proper maintenance is vital, as regular cleaning prevents dust accumulation that can hinder sunlight and reduce electricity production.

(1) **Cleaning Procedures:** Allow rain to naturally clean solar panels of dirt and bird droppings. After severe



- **Cleaning Procedures:** Rely on rain for cleaning solar panels, inspect after severe weather.
- **Avoiding Harmful Tools:** Use soft brushes, squeegees, leaf blowers, or a gentle garden hose to avoid scratches.
- **Monitoring Efficiency:** Track solar panel efficiency via mobile apps, investigate drops in productivity for possible obstructions. DIY cleaning is suitable for ground-mounted or accessible flat roofs, while professionals are recommended for sloped roofs.
- **Cost of Maintenance:** Costs for professional cleaning vary based on location and system complexity.
- **Leveraging Warranties:** Ensure strong warranties (25-30 years) to protect your solar investment.

# UNLEASHING SOLAR POWER: FUELING OUR HOMES, BUSINESSES, INDUSTRIES, & NATION

## RESIDENTIAL SOLAR

Clean Energy, Lower Bills,  
Brighter Homes.



Clean Energy, Lower Bills,  
Brighter Homes.

## COMMERCIAL SOLAR

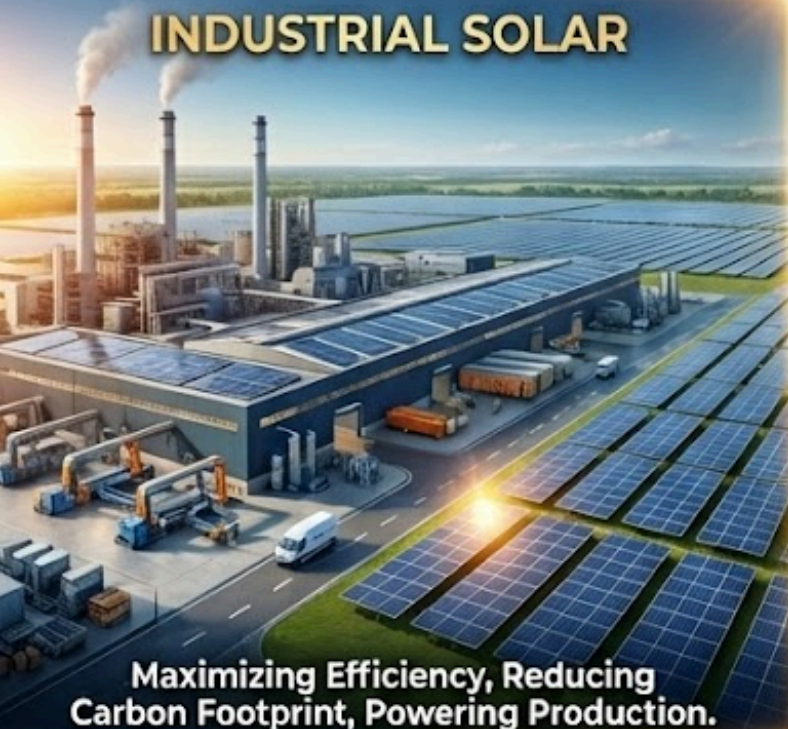
Sustainable Growth,  
Corporate Responsibility,  
Smart Investment.



Sustainable Growth, Corporate  
Responsibility, Smart Investment.

## INDUSTRIAL SOLAR

Maximizing Efficiency, Reducing  
Carbon Footprint, Powering Production.



## GOVERNMENT SOLAR

Leading by Example, Public  
Infrastructure, Energy Security.



# INSURANCE



SolarPro All Risk Insurance is Malaysia's pioneer insurance for the emerging solar PV market in Malaysia and was created in response to residential and commercial Solar PV system owners' growing need for specialized and comprehensive protection. Underwritten by Allianz General Insurance Company (M) Bhd, this policy is the brainchild of Anora Agency and was developed in collaboration with the MPA, in consultation with SEDA Malaysia.

## ➤ BENEFITS

From only RM150 a year and income / savings protection up to RM12,000, SolarPro lets residential Solar PV owners to choose a plan based on their needs and finances.



**Anora's Ready Panel of MPIA Authorised & SEDA Approved Service Providers**



**FIT Income Protection  
NEM Savings Protection**



**Fire Protection from Power Surge**



**Comprehensive All-Risk Protection**



**Coverage for Rats Damaging Cables**

Developed in Collaboration with

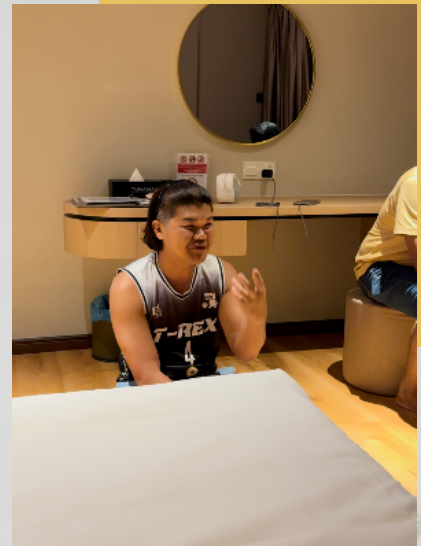
Underwritten by

Developed in Consultation with



# COMPANY RETREAT

## Desaru



# CSR

# Tanjung Piai, Johor



# Follow Us on Social Media

LET'S GET CONNECTED FOR OUR LATEST NEWS & UPDATES



Amiya Energy - Rooftop Solar PV System



Amiya Energy - Rooftop Solar PV System



Amiya Energy - Rooftop Solar PV System



Amiya Solar Malaysia



AmiyaEnergy住家商业系统



@amiyaenergy



@amiyaenergy



@amiyaenergy



@amiyaenergy



## Locate Us



01-06, Level 1, Tropika Welcome Centre - Setia Sales Gallery, 10, Jalan Setia Tropika 1/21, Taman Setia Tropika, 81200 Johor Bohru, Johor Darul Ta'zim



## Contact Us



019-776 6927



www.amiya.energy



amiya@amiya.energy



Certificate



SEE YOU ON 2026



THANK YOU.

As we conclude our Q2 2025 edition, we extend our sincere appreciation to you, our valued readers, for journeying with us toward a cleaner energy future. Every solar system deployed, every conversation started, and every sustainable choice made brings Malaysia one step closer to a greener tomorrow. We hope this issue has provided fresh insights, addressed your curiosities, and inspired meaningful action — whether that means embracing solar energy, enhancing your existing system, or sharing the knowledge to create greater impact together.

On behalf of Amiya Energy Sdn Bhd, thank you for trusting us to be part of your energy journey. As we move forward, we remain committed to empowering lives through sustainable solutions. Until our next edition — stay bright, stay empowered.

***“Small consistent actions create big results.”***

Warm regards,

*Ariff Aiman*

Marketing Executive | Editor

