



Company Profile and Portfolio

Green Energy Without Worry





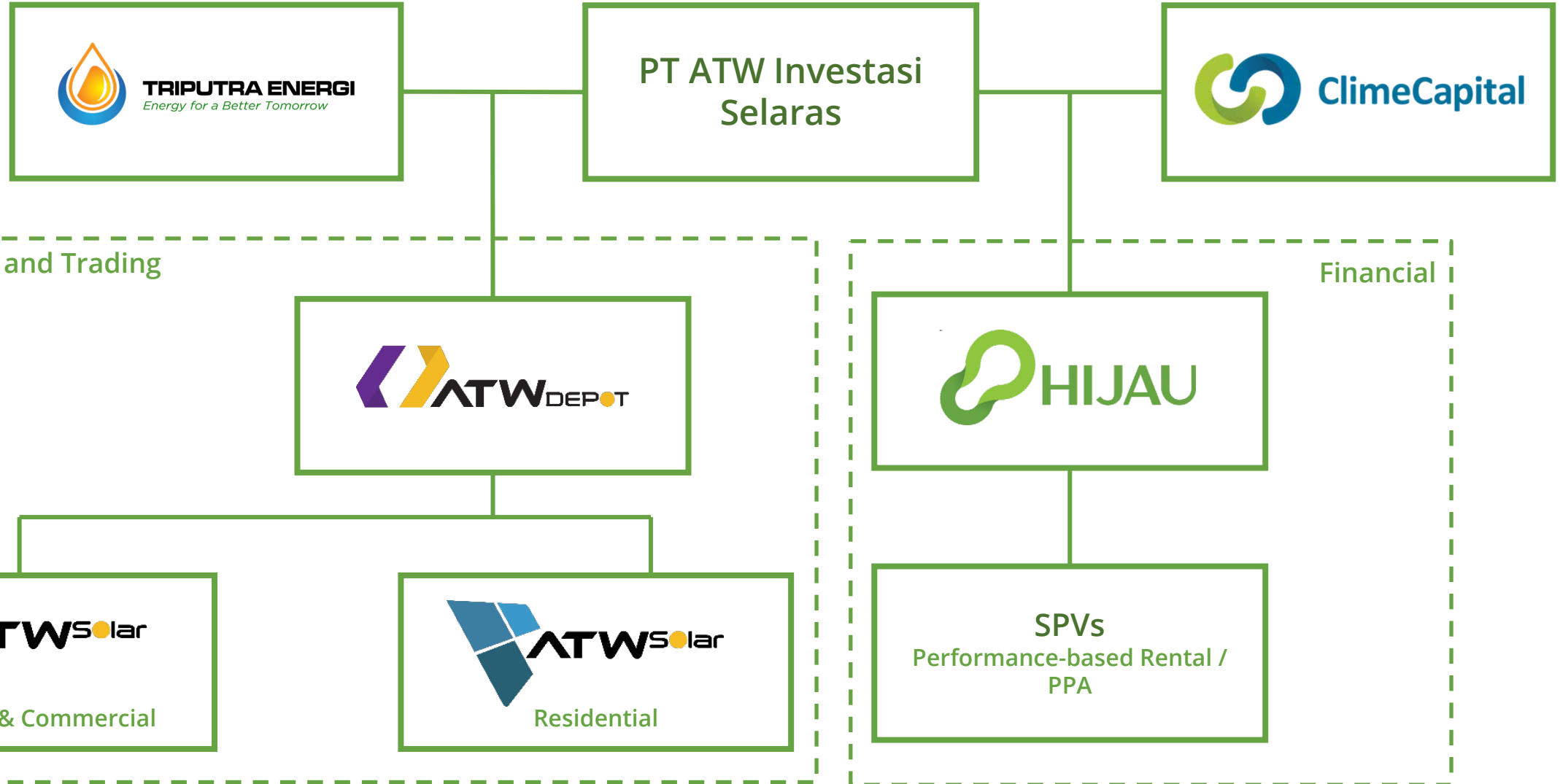
Introduction

Our Product

Our Portfolio

ATW Group: Pioneer of An Integrated Solar Energy Company

Catching the sunny opportunity



Our Partners



Strategic Supplier Partnership

Top Solar Panel Manufacturers



Top Inverters and Batteries



Marketing and Development



Our Clients



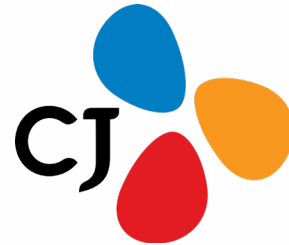
KALBE



PT. SOHO Industri Pharmasi
a SOHO Global Health Company



SAMPOERNA KAYOE

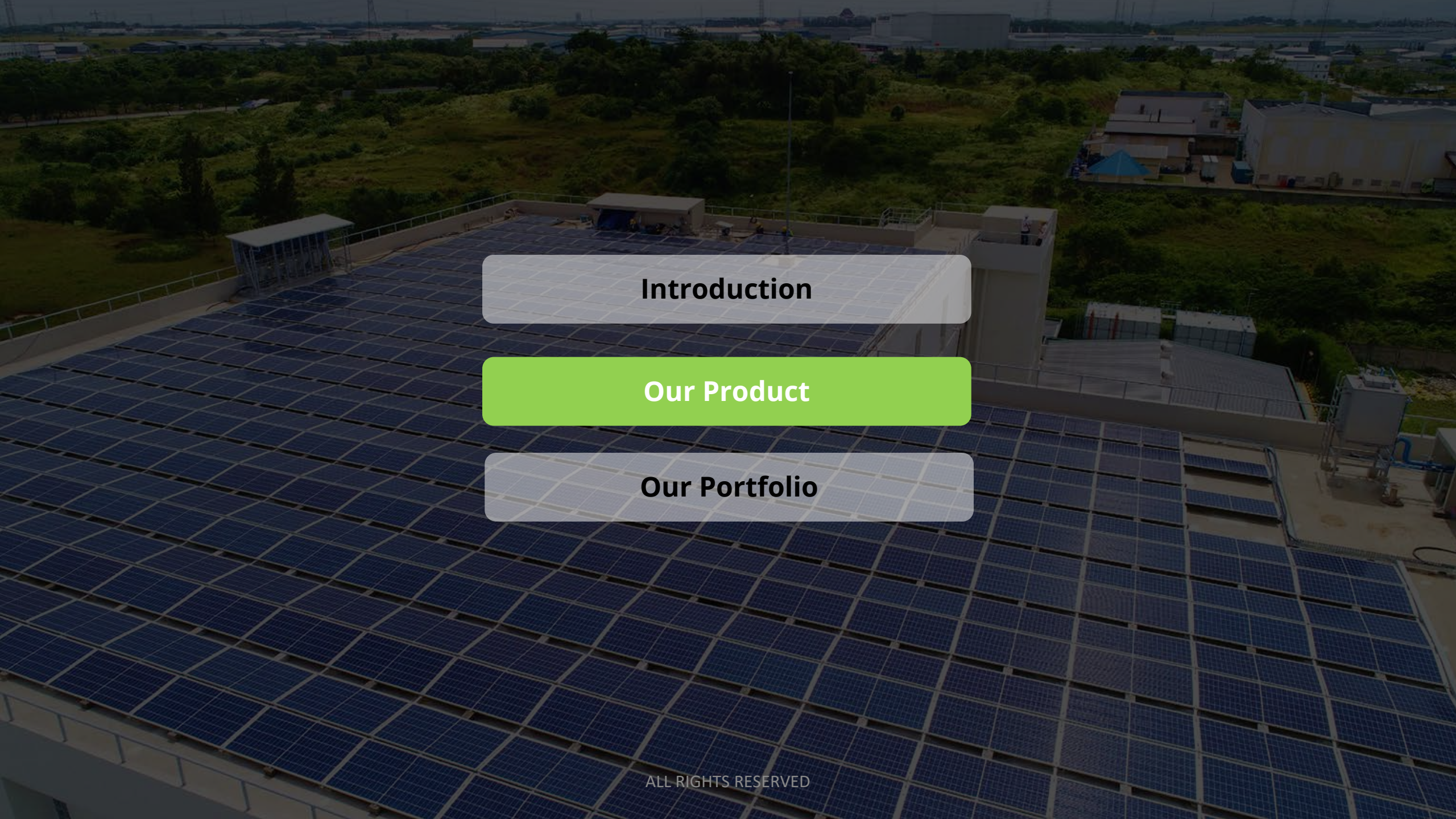


PT DHARMA POLIMETAL Tbk



A Member of the
ZUELLIG PHARMA GROUP



An aerial photograph of a large-scale solar panel installation on a flat roof. The panels are arranged in a dense, grid-like pattern. In the background, there is a lush green area with trees and some industrial buildings under a clear sky. Three semi-transparent navigation buttons are overlaid on the center of the image.

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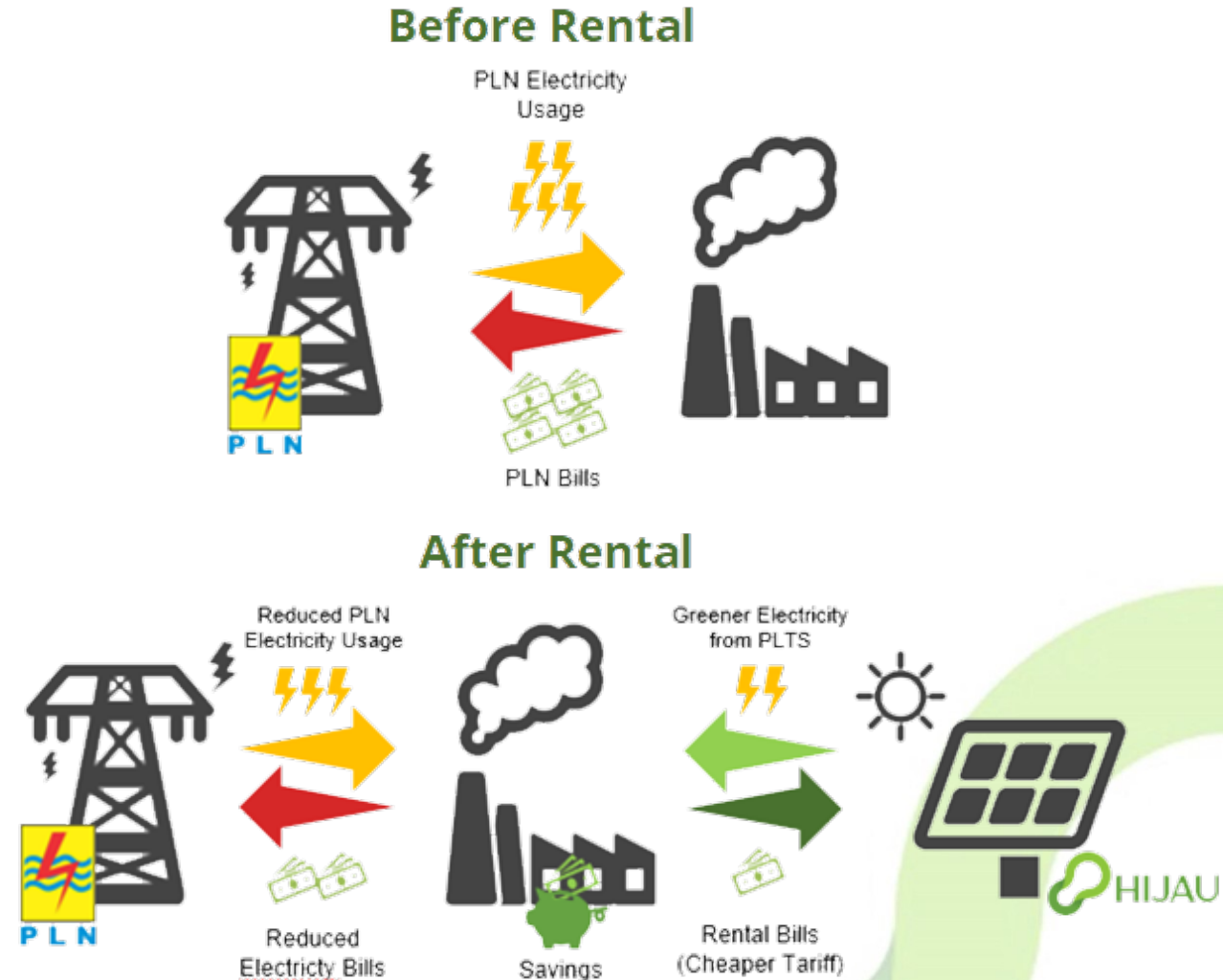
Our Solution: Rental Scheme for On-Grid System

Our on-grid rental scheme enables you to get savings from Solar PV **without any capital expenditure/upfront cost.**

HIJAU will invest the Solar PV System installation and then rent it to your company. Hence, you can substitute some of the PLN electricity usage with our greener and cheaper Solar PV System electricity.

Thanks to the cheap, green sun energy and fine-tuned engineering design, we can offer a rental tariff lower than the existing grid tariff that ultimately reduces the overall energy bill.

Our monthly rental bills will be based on PV System electricity usage that will be monitored by our monitoring system.



On-Grid System Synergy with Existing Grid

When solar PV power drops because of clouds or rain, the existing grid supply will ramp up instantly to ensure the load stability without any switching or flicker, as shown on these graphs taken from our real solar PV monitoring. It is possible as our solar PV system comes with smart inverters that synchronize the solar PV power with the existing grid.

Legend:

- Red: Power from the existing grid supply
- Green: Power from solar PV

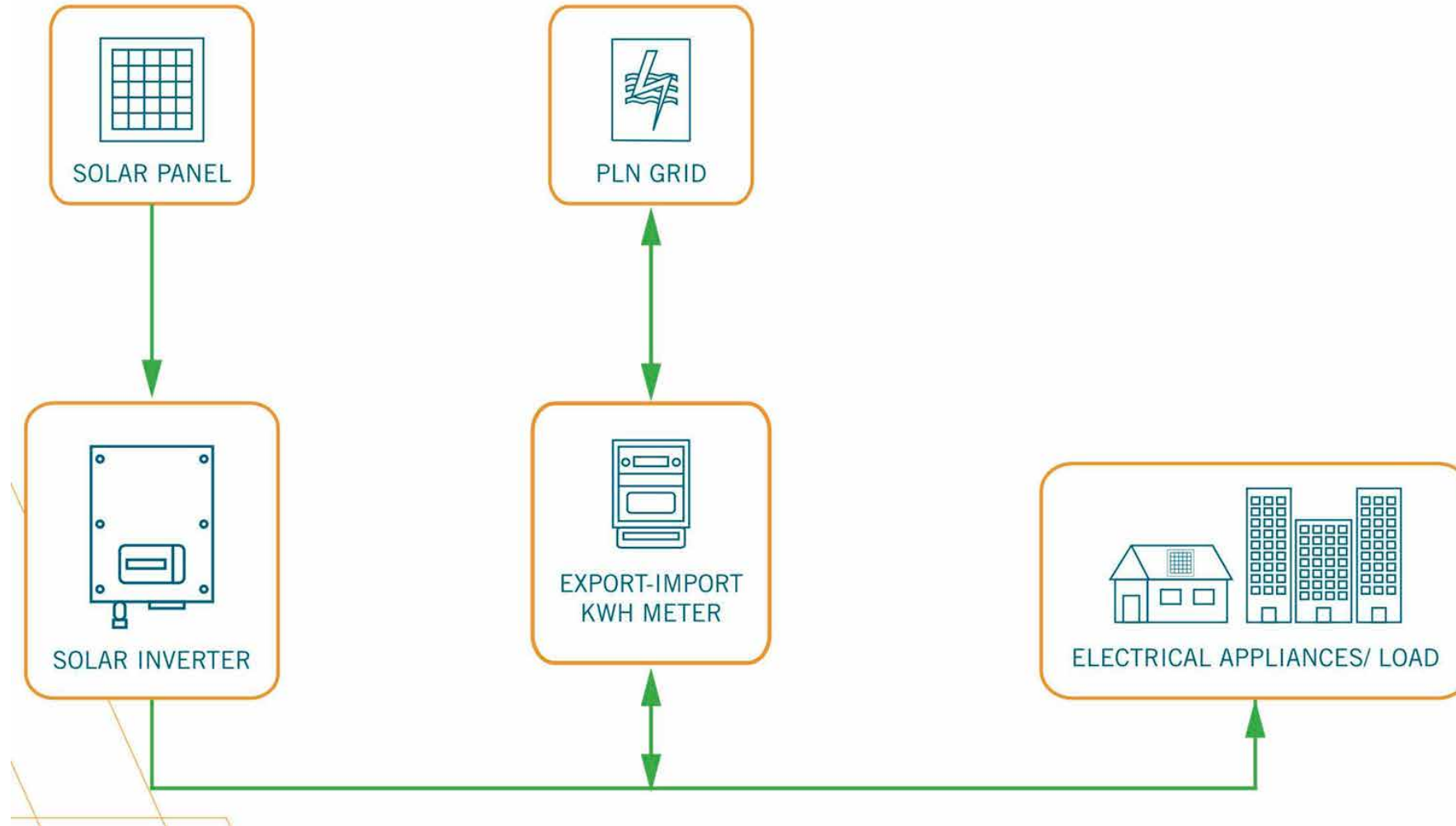
Sunny Day



Rainy/Cloudy Day



How On-Grid System Works



Our Products



Direct Purchase

Advantage

- 1 Asset ownership
- 2 No contractual obligations
- 3 Free to dismantle/move assets any time
- 4 Greater Annual Savings

Disadvantage

- 1 High investment cost
- 2 Incurring cost for maintenance
- 3 Need to wait for the Break-Even Point (BEP) to experience investment profits
- 4 The company bears the risk of system performance

Rental Scheme

- 1 Zero Investment
- 2 Maintenance and component replacement costs borne by Hijau
- 3 Benefits from savings are realized immediately after the system is operate
- 4 Technical risk mitigated by professionals
- 5 Assist in managing greenhouse gas emission reduction certificates

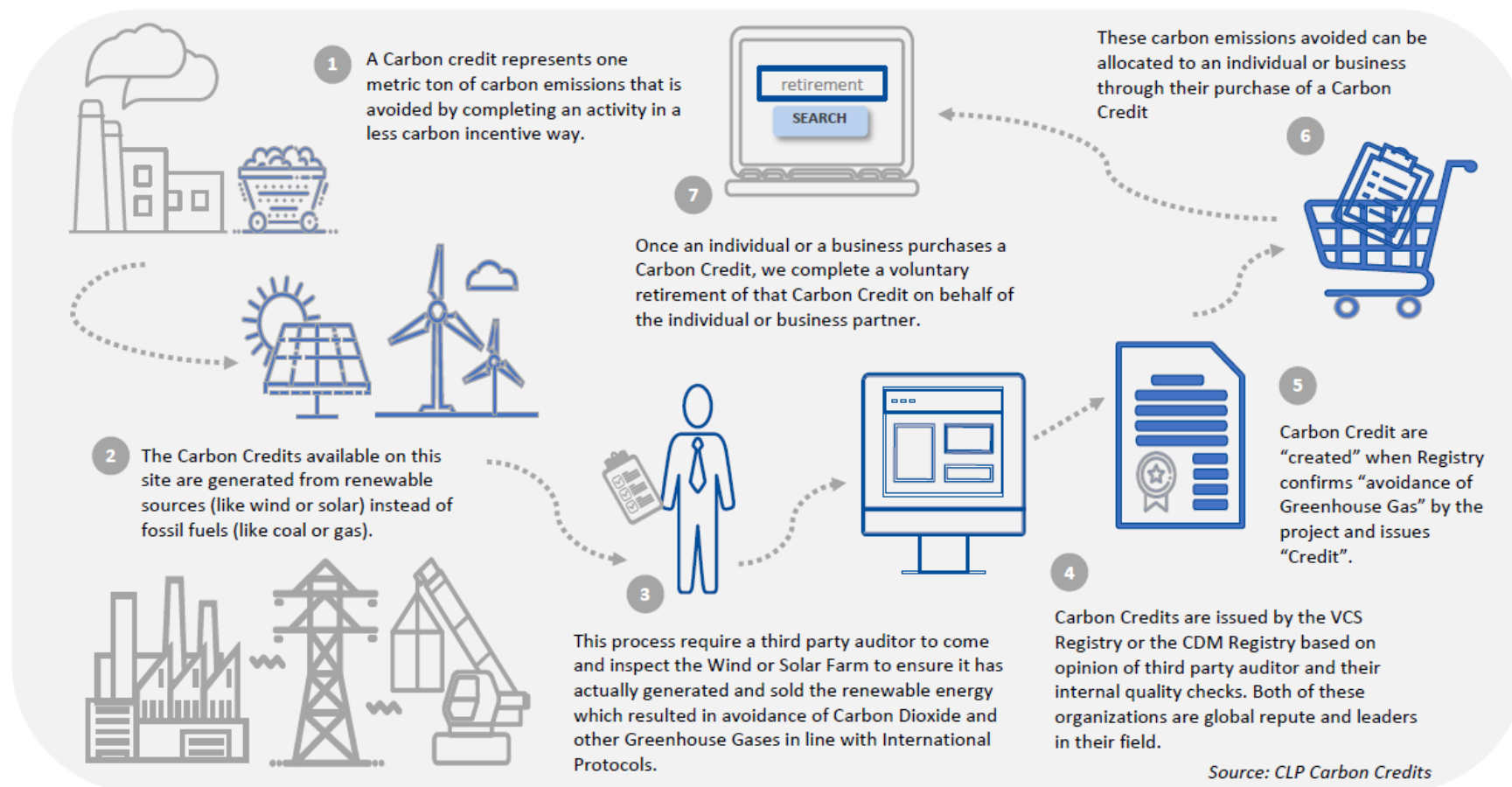
- 1 Smaller annual savings
- 2 Assets owned by Hijau
- 3 Bound by a 15-25 year contract
- 4 Asset relocation must be approved by Hijau

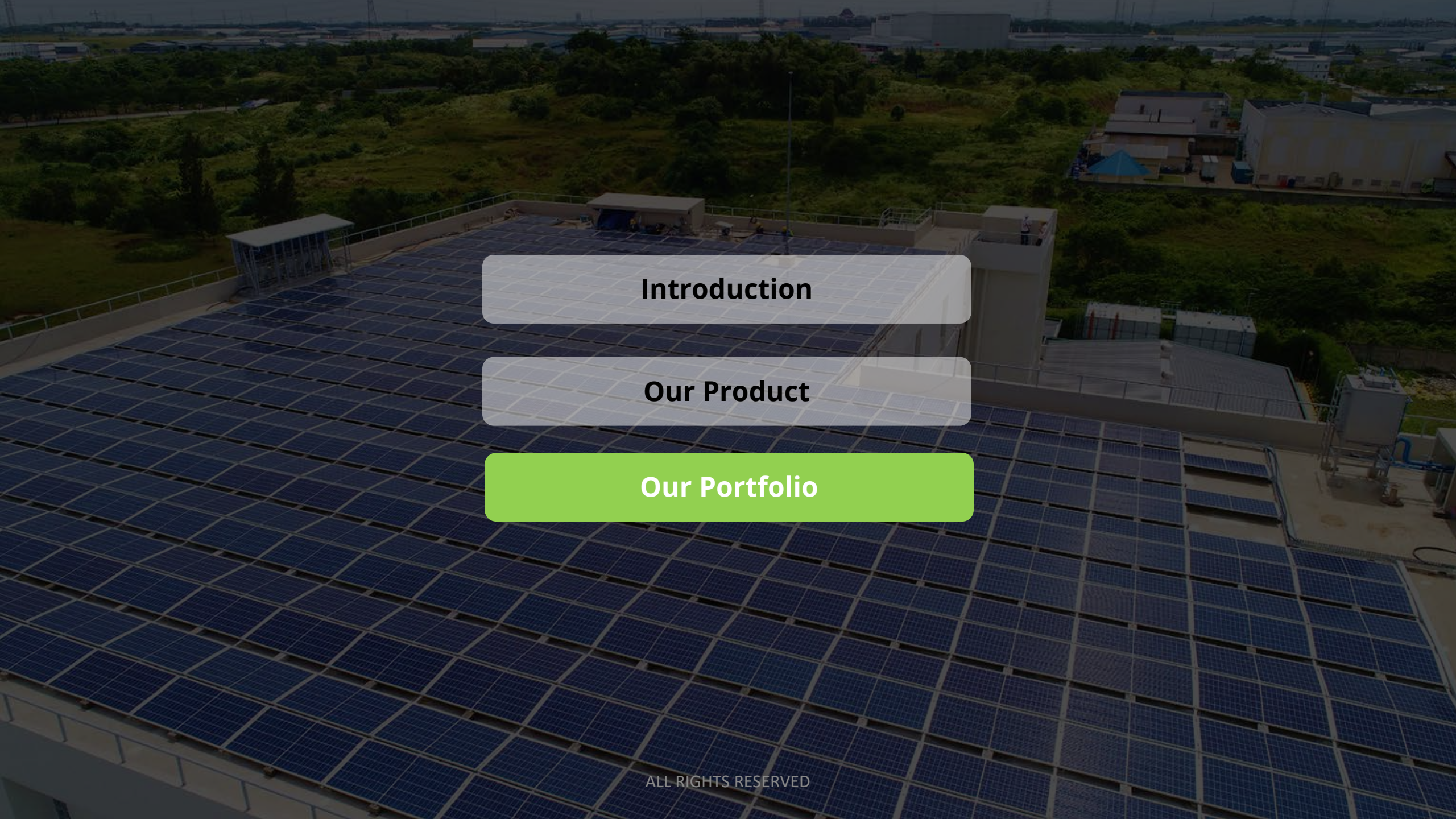
Carbon Trading Explanation

Introduction to Carbon Credit Market

Process flow to enter carbon offset program

Carbon credits are verified certificates for a unit of emissions reduction or carbon removal, enabling carbon offsets to be bought and sold in a carbon marketplace. Below is the flow process:





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Portfolios



Largest
Pharmaceutical
Factory with Solar
Energy
(6.6 MWp)

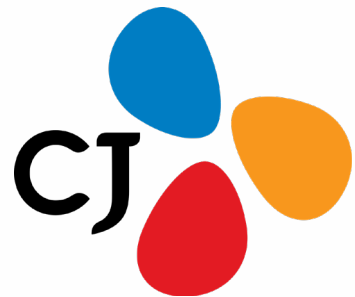


Portfolios



Solar PV in Poultry
Production Facilities.

**Total Installed
Capacity 3.49 MWp**





 HIJAU
THANK YOU!

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