



Committed Accelerator To The **e**nergy **T**ransition,

DISCOVER



COMMITTED ACCELERATOR OF THE ENERGY TRANSITION

GreenYellow Group

Premium partner for C&I clients to accelerate their decarbonization, electrification, and energy independence.

Strong Shareholder Base
supporting our long-term strategy

90%

ARDIAN

A global diversified
private markets firm

€177B of Assets

10%

bpifrance

TIKEHAU
CAPITAL

Management
greenyellow
SHIFT TO PROFITABLE ENERGY!

Founded in France in

2007

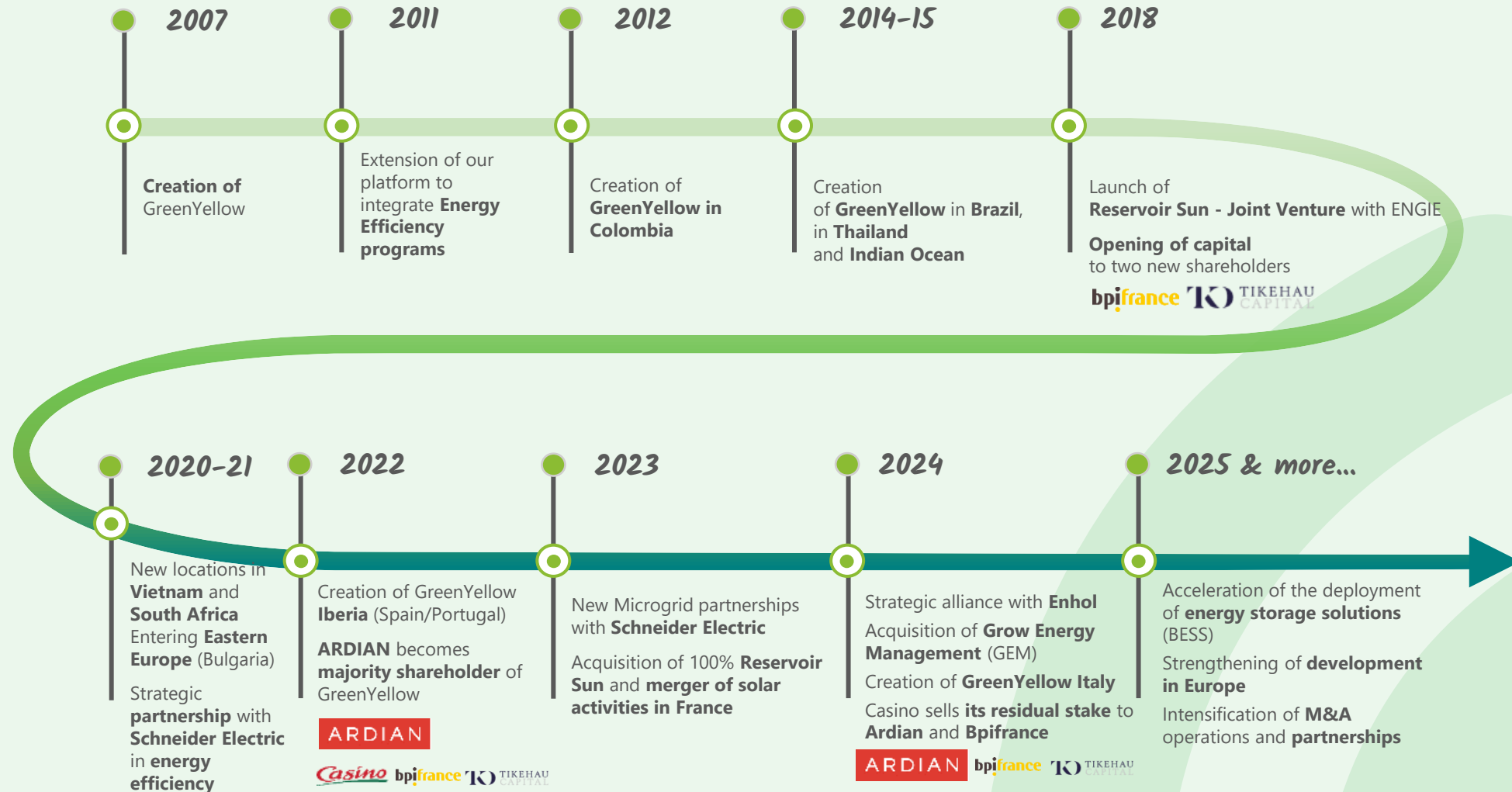
+1,000
Employees

+1,400
Clients

€2.3B
Investment

646,000
Annual tons of CO₂ avoided

19 YEARS OF CONTINUOUS GROWTH



INTERNATIONAL PRESENCE IN 4 MAIN REGIONAL HUBS



A SINGLE, FLEXIBLE OFFERING PLATFORM for our clients' energy transition needs

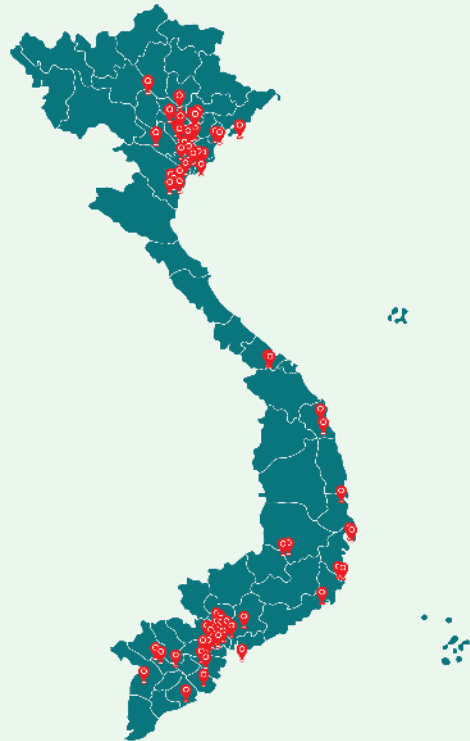
A STRONG INTERNATIONAL PRESENCE with **LOCAL** sales and operations teams

A LONG-TERM VISION AS AN OPERATOR exploiting its assets

DRIVE THE ENERGY TRANSITION IN VIETNAM

GreenYellow Vietnam

Support C&I clients in accelerating the energy transition while contributing to Vietnam's pathway to Net Zero by 2050.



Entered Vietnam in

2020

+130
Clients

+250
Energy Projects

€120m
Investment

GreenYellow Decarbonization Platform

100% financed by GreenYellow.

We offer you a **turnkey, tailor-made project** with a **risk-free contract** and a **guarantee of results** for the duration of the project.

DISCOVER

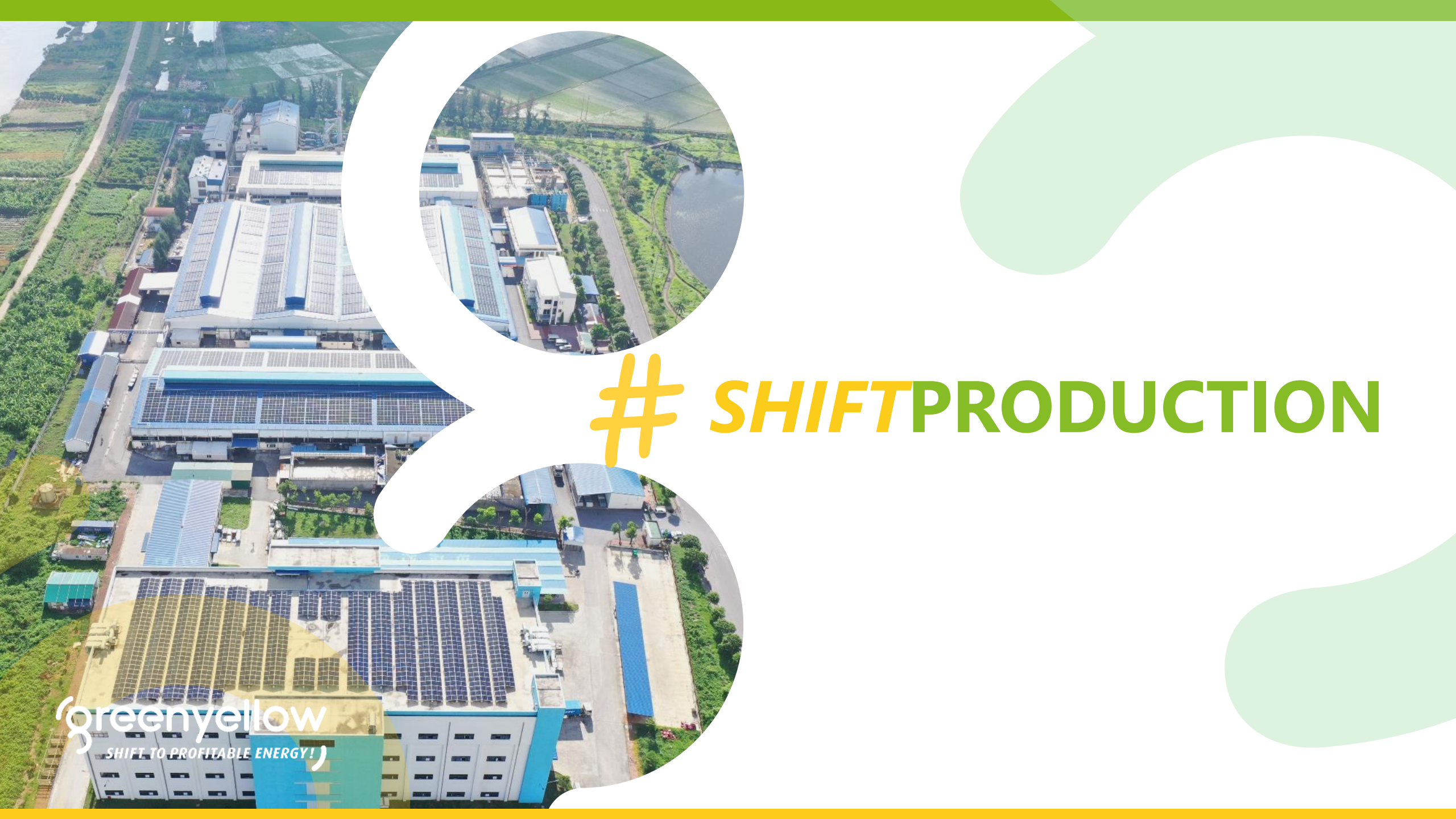


OUR DECARBONIZATION PLATFORM

without client investment



Guaranteed long-term commitment to your carbon trajectory



*SHIFT*PRODUCTION

greenyellow
SHIFT TO PROFITABLE ENERGY!

#SHIFTPRODUCTION

Produce green, local and competitive solar energy to reduce your carbon emissions while securing your energy supply

✓ **No CAPEX, No OPEX**

Full investment and operation by GreenYellow

✓ **Lower Electricity Bills**

Reduce energy costs and reliance on the grid

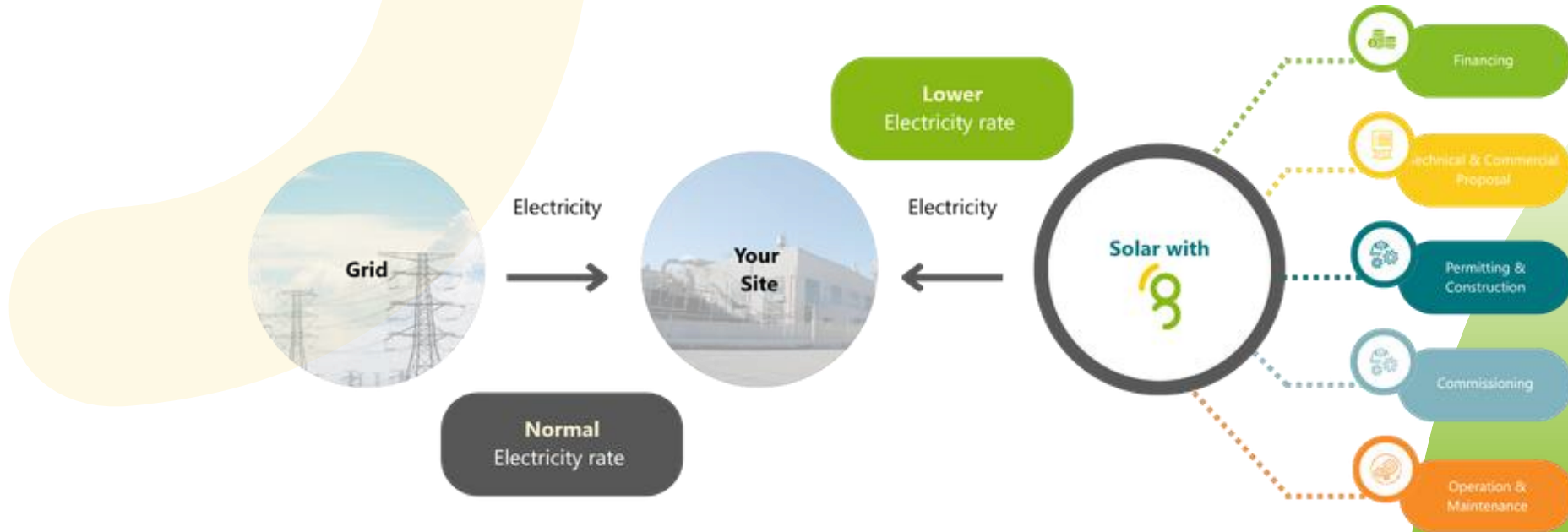
✓ **Sustainability Impact**



Reduce carbon emissions and contribute to your ESG goals

✓ **I-REC Certification Support**

Receive I-REC certificates, fully processed by GreenYellow



#SHIFTPRODUCTION

Turnkey and tailor-made solutions for cost efficiency and sustainability

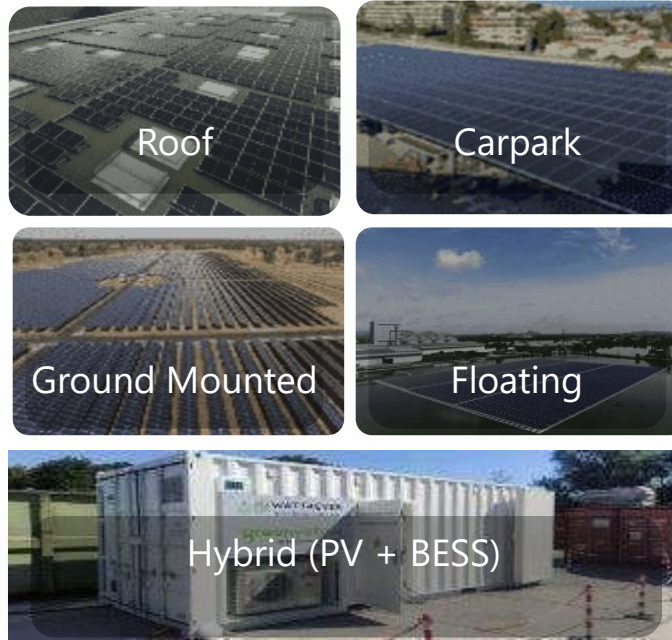
01 Design → Development



- **Licensing** (building permits, planning permission, etc.)
- **Environmental** impact studies
- **Authorization** and connection procedures
- **Technical studies**



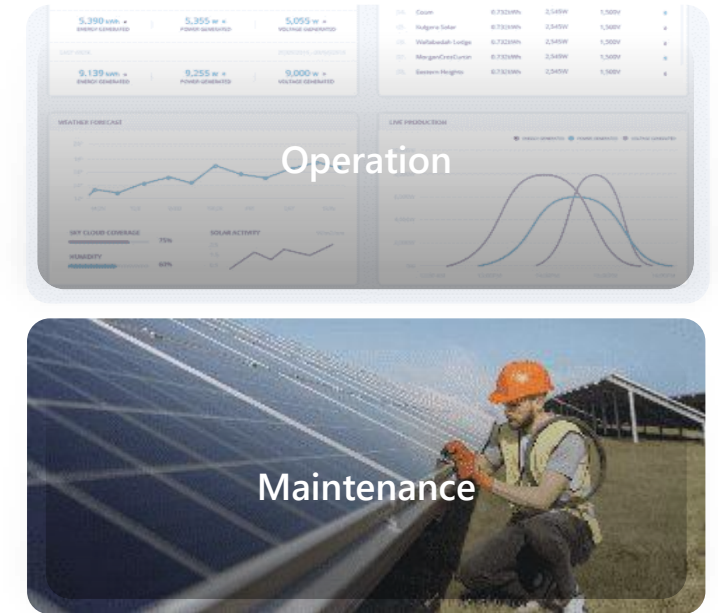
02 Construction



Self-consumption Grid Injection Hybrid



03 Exploitation



6-24 months

3-12 months

Contract 15-30 years

RENEWABLE ENERGY CERTIFICATES (I-REC)

Our Added Value

- **Recognized evidence** for the consumption of clean energy
- Widely used instrument in **60+ geographies**
- Developed from **EAC's best practices** (GOs - EU & RECs - USA)
- **Dominant certificate** in Vietnam's EAC market (99%)
- Accepted by **major sustainability reporting programs**
- **All expenses & procedures processed by GreenYellow**

One-stop Service I-REC Provider

- **122+** Devices registered by GreenYellow Vietnam
- **200,000+** I-RECs issued by GreenYellow Vietnam

Featured Some I-REC Recipients



THE INTERNATIONAL REC STANDARD

This Redemption Statement has been produced for
[Beneficiary Name]
 by
[Participant Name]
 confirming the Redemption of
201
 I-REC Certificates, representing 201 MWh of
 electricity generated from renewable sources

This Statement relates to electricity consumption located at or in
[Beneficiary Location]
 in respect of the reporting period
2020-01-01 to 2020-06-30

[Optional Participant Logo]

Evident

QR Code Verification

Verify the status of this Redemption Statement by scanning the QR code on the left and entering in the Verification Key below

QR
CODE

Verification Key

8 1 8 9 2 3 9 4

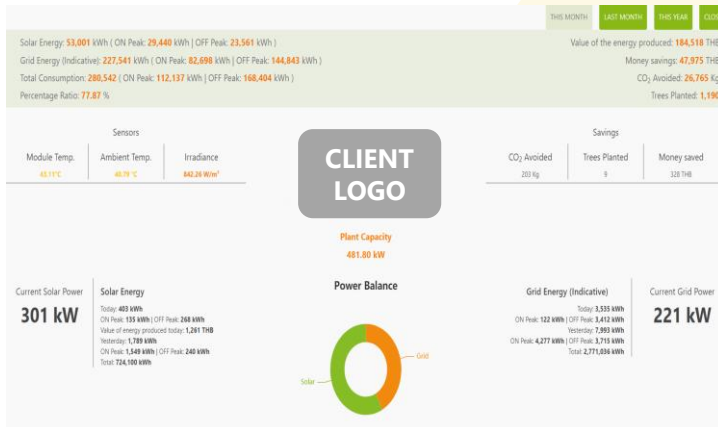
<https://evident.training/public/certificates/en/y4LqhwPMZfFik/PtSHQ6A8gktheVAswab0DeHQE=>

TOP-TIER EQUIPMENT & QUALITY STANDARD

MODERN SIMULATION TOOLS



MONITORING DASHBOARD



TOP-TIER EQUIPMENT

Solar Panel



Inverter



SAFETY & QUALITY STANDARD



INSTALLATION STANDARD

- ✓ **IEC 61727** – Interconnection of PV systems to the utility distribution system
- ✓ **TIS 2572-2555** – Electrical Standard Solar PV Power Supply System
- ✓ **ISO 9001:2015**

PARTS & COMPONENTS STANDARD

- ✓ **IEC 62093** – Balance-of-system components for photovoltaic systems
- ✓ **Specifications of Materials** – Equipment and the Solar PV Rooftop Installation

CLIENT CASE



**NEW WING (FOXCONN)**
16 MWp Installed Capacity
17.7 GWh Annual Production
11,926 tCO₂ Avoided



**FUSHAN**
6.2 MWp Installed Capacity
7 GWh Annual Production
6,480 tCO₂ Avoided



**QUANTA COMPUTER**
6.6 MWp Installed Capacity
7.6 GWh Annual Production
5,039 tCO₂ Avoided



**GO! MALL**
9 MWp Installed Capacity
13 GWh Annual Production
9,423 tCO₂ Avoided



**MM MEGA MARKET**
5 MWp Installed Capacity
7.3 GWh Annual Production
5,235 tCO₂ Avoided



**LOTTE MART**
2 MWp Installed Capacity
3 GWh Annual Production
2,120 tCO₂ Avoided

CLIENT CASE




 **TAL APPAREL**
4.43 MWp Installed Capacity
4.8 GWh Annual Production
3,558 tCO₂ Avoided




 **FULGENT SUN**
4.62 MWp Installed Capacity
5 GWh Annual Production
3,679 tCO₂ Avoided



 **SUPOR (GROUP SEB)**
1.84 MWp Installed Capacity
2.56 GWh Annual Production
1,928 tCO₂ Avoided



 **WOODSLAND**
3 MWp Installed Capacity
3 GWh Annual Production
2,566 tCO₂ Avoided



 **GIAVICO**
2.6 MWp Installed Capacity
3.8 GWh Annual Production
2,722 tCO₂ Avoided



 **CAT HIEP SOLAR FARM**
49.5 MWp Installed Capacity
79 GWh Annual Production
32,200 tCO₂ Avoided



#SHIFTSTORAGE

greenyellow
SHIFT TO PROFITABLE ENERGY!

#SHIFTSTORAGE

Optimize the use of renewable resources and guarantee a reliable power supply with energy storage systems

✓ No CAPEX, No OPEX

Full investment and operation by GreenYellow

✓ Cost Savings

Store energy during off-peak hours and use it during peak periods

✓ Reliable Power Supply

Ensure a continuous and reliable power supply, even during periods of high energy demand

✓ Environment Benefits

Reduce reliance on fossil fuels and support the integration of renewable energy



#SHIFTSTORAGE

Maximize your energy independence and optimize costs through smart energy storage

01

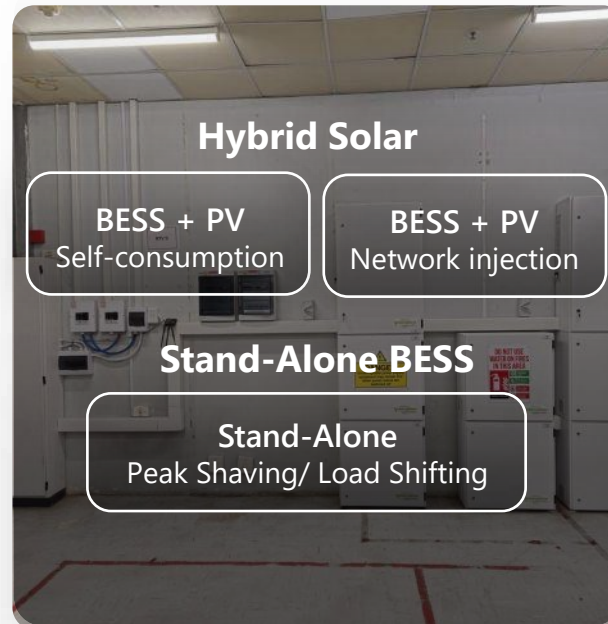
Engineering & Design



1-4 months

02

Implementation



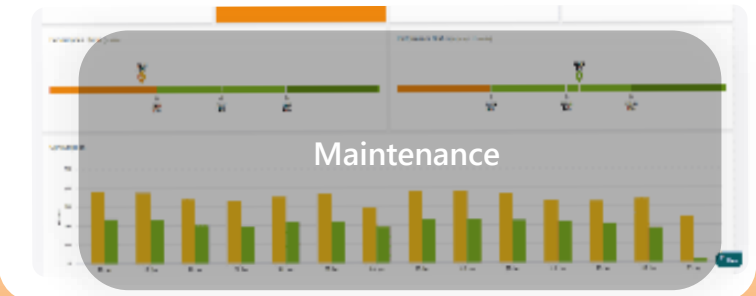
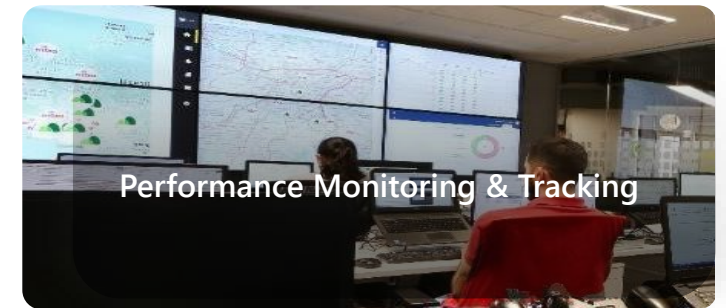
BaaS

PPA

6-10 months

03

Performance Management

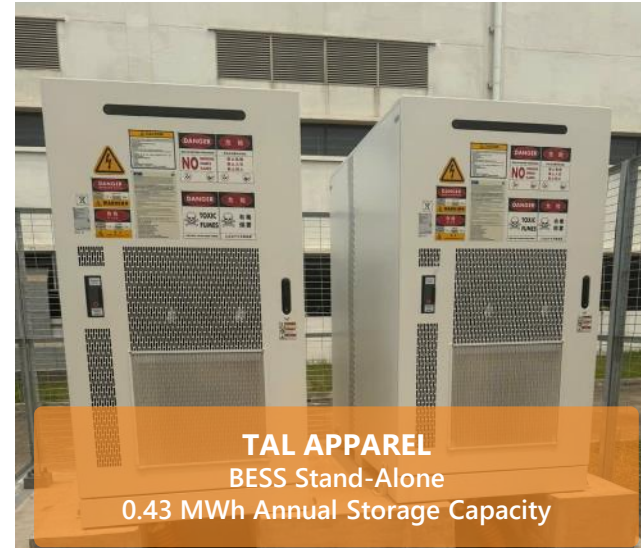


5-30 year contract

CLIENT CASE



GO! MALL
BESS Stand-Alone
2.3 MWh Annual Storage Capacity



TAL APPAREL
BESS Stand-Alone
0.43 MWh Annual Storage Capacity



VAILOG | FRANCE
PV Grid Hybridization
9.5 MWp PV Capacity
2 MWh Storage Capacity



DO HOME | THAILAND
PV Self-consumption Hybridization
10.5 MWp PV Capacity
13 MWh Storage Capacity



STELLANTIS | SPAIN
PV Self-consumption Hybridization
6.7 MWp PV Capacity
25 MWh Storage Capacity



#SHIFT EFFICIENCY

greenyellow
SHIFT TO PROFITABLE ENERGY!

#SHIFTEFFICIENCY

Modernize your assets and all your technical equipment and significantly reduce your energy consumption with guaranteed performance

- ✓ **No CAPEX, No OPEX**
Full investment and operation by GreenYellow
- ✓ **Full-scale Services Customized**
End-to-end services tailored to your specific needs
- ✓ **Lower Electricity Bills**
Optimize equipment performance to reduce electricity consumption
- ✓ **Reduce Carbon Emissions**
Improve energy efficiency to minimize CO₂ emissions



#SHIFTEFFICIENCY

Optimize your energy consumption and reduce your carbon footprint

01

Audit



Retail



Tertiary



Logistics



Industry



Food Industry



Public Sector



Others

1-4 months

02

Installation



HVAC



Cold Group



Industrial Heat & Heat Pumps



Lighting



BMS



Compressed Air

4-12 months

03

Operation



Maintenance & Operation

Contract 4-15 years

TOP-TIER SUPPLIERS

Provide any brands of top-tier utilities meeting client's expectations

Chiller



DUNHAM-BUSH



Compressor



BMS



Refrigeration Compressor



CLIENT CASE



MM MEGA MARKET
Air Conditioning, Refrigeration, Lighting
836 MWh Annual Savings
565 tCO₂ Avoided



BLF
BAC LIU FISHERIES
Compressor
1,034 MWh Annual Savings
238 tCO₂ Avoided



Relifoods
RELIFOODS
Refrigeration Compressors
21B VND Investment



GIAVIKA
Compressor
25BVND Investment



SCHNEIDER | THAILAND
Air conditioning
40% Energy Savings
1,575 tCO₂ Avoided



HILTON GARDEN INN | THAILAND
Cold & Water Treatment
65% Energy Savings
566 tCO₂ Avoided

The background features several large, soft-edged abstract shapes. In the top right, there is a light green shape. In the bottom left, there is a yellow shape. In the bottom right, there is another light green shape. The text is centered in the middle of the page.

Why choose GreenYellow
for your **e**nergy **t**ransition?

OUR GLOBALLY RECOGNIZED EXPERIENCE

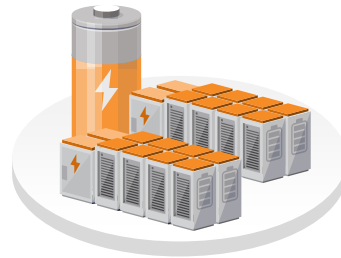
Leader in Decentralized Solar Energy Production



#SHIFTPRODUCTION

+1,950 PV Power Plants Installed or Under Construction
2.5 TWh Annual Production
2 GWp Installed Capacity
4 GWp Pipeline of Opportunities

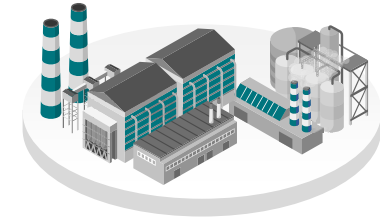
Specialist in Energy Storage and Hybrid Systems



#SHIFTSTORAGE

50 MWh of Storage Capacity Installed or Under Construction
800 MWh Pipeline of Opportunities

Expert in Energy Efficiency



#SHIFTEFFICIENCY

+3,500 Energy Efficiency Contracts Delivered
+3,500 Contracts in Operation
1.3 TWh of Annual Savings
793 GWh Pipeline of Opportunities

SOLAR FOOTPRINT IN ASIA

ASIA



300 mil EUR invested



+490
Site Locations



+500 MWp
Signed Capacity

VIETNAM



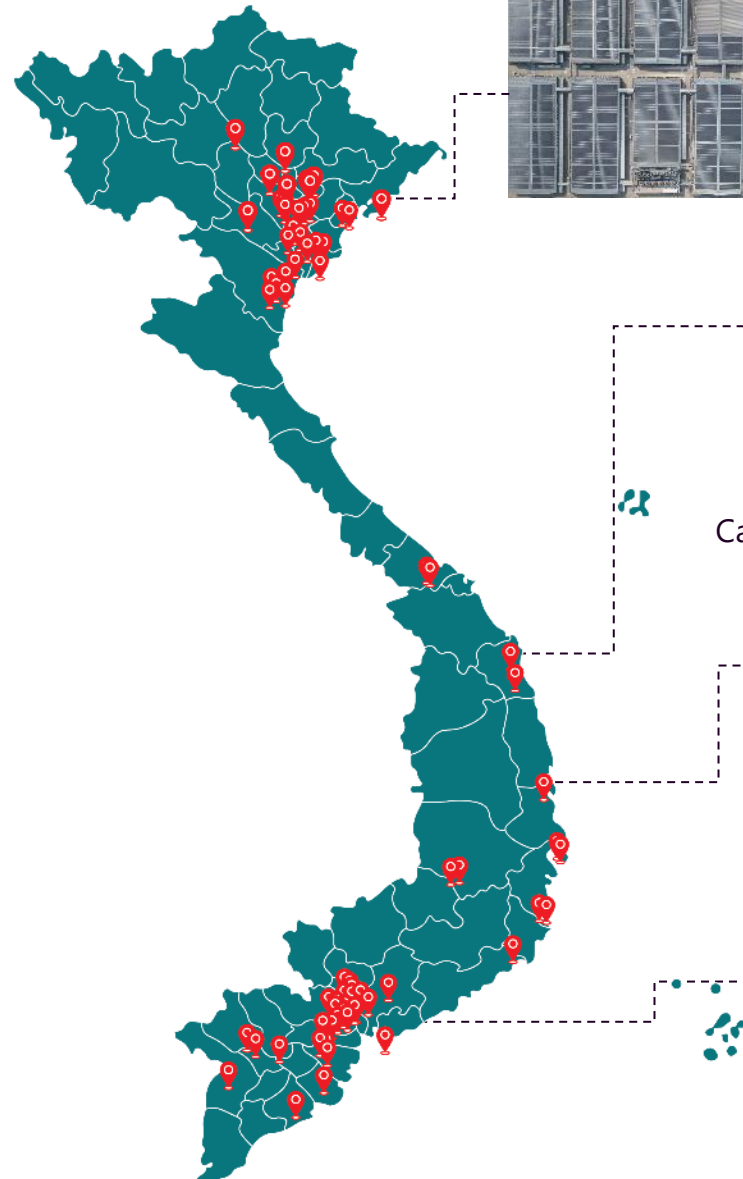
120 mil EUR invested



+250
Site Locations



+250 MWp
Signed Capacity



SOLAR PV PROJECT:
New Wing Foxconn – 16 MWp



SOLAR PV PROJECT:
GO! Mall – 9 MWp



SOLAR PV PROJECT:
Cat Hiep Solar Power Plant – 49.5 MWp



SOLAR PV PROJECT:
MM Mega Market – 5 MWp



OUR CLIENTS TRUST US FOR THEIR ENERGY TRANSITION



RETAIL



INDUSTRY

Electronics & Technology

Food & Beverages

Textile

Woods

Others



HOSPITALITY



Start Your eenergy Transition Today!

Contact us:

vn.info@greenyellow.com

+84 (0)934 066 440

Follow-us



www.greenyellow.com.vn