

## 360) ENERGY Corporate Profile Presentation 2024





1.	360Energy Group	03
2.	Projects and Background	06
	Timeline	07
	Our Photovoltaic Solar Plants	08
	Operation Reports	09
	Paving the way towards change.	10
3.	Our Business	
	MATER	11
	IRECs	12
	MEM	12
	Other Services	13
4.	Our Team	14
5.	Our Clients	15

## 1. 360Energy

Leaders of the energy transition in

Argentina, as an independent solar

Group

Argentina, as an independent solar
photovoltaic power producer (IPP), dedicated to the development, construction and operation of our solar photovoltaic assets.





360Energy is the only company in Argentina specialized in the integral development of Solar Plants, from the financial engineering to development, construction, commissioning, and operation.

We are constantly seeking to consolidate our position as integrated solar energy company, managing the whole of the

value chain: + Development

- + Technological Innovation Research
- + Commercialization
- + Construction
- + Operation & Maintenance.

#### Our **Business Units** are:

- > Generation and commercialization of energy for private PPAs.
- Generation and commercialization of energy for the Wholesale Electricity Market.
- > Construction, operation and project management of our solar plants.
- > EPC Services and/or O&M Services for third parties.

#### Our Societal Structure:







- In 2011 we built and have since been operating the first big-scale pv solar plant in Argentina: Cañada Honda Solar Park, located in San Juan.
- To this day, we've developed, built and operated **6 Solar Parks** in three Argentinean provinces: San Juan, Catamarca and La Rioja.



- 360Energy has the **first Renewable project finance structured and executed in Argentina** with a loan from BICE to build our PVSP Cañada Honda.
- In 2022 we issued our **First Green Bond** in Argentina for USD 20 million.
- In 2023, we issued our **Green Bonds 2 and 3** for a total of USD 80 million.



- Over **700MW** in ready-to-build projects.
- > In-house team dedicated to searching new opportunities for innovation and development.
- Pioneers in the development of hybrid Solar Projects with large-scale storage in Argentina.
   We are leaders in Battery Energy Storage
   Systems (BESS) with the first Argentinean project connected to the grid.

Project pipeline of over 50MW with storage.



#### **CERTIFICATIONS**

At 360Energy we base our work and our management on international standards of Safety and Health at Work and the Environment. We have ISO Standards Certifications by Bureau Veritas: 45.001 (Occupational Health and Safety), 14.001 (Environmental Management). In progress: certification of ISO 9.001 (Quality).

CERTIFIED ISO 14001 ISO 45001





# 2. Projects and Background

We have +10 years of experience in the photovoltaic solar energy market. With the conviction that solar energy is going to be the main protagonist of the world's energetic transition, we work towards one goal: Contributing to a planet with zero emissions.

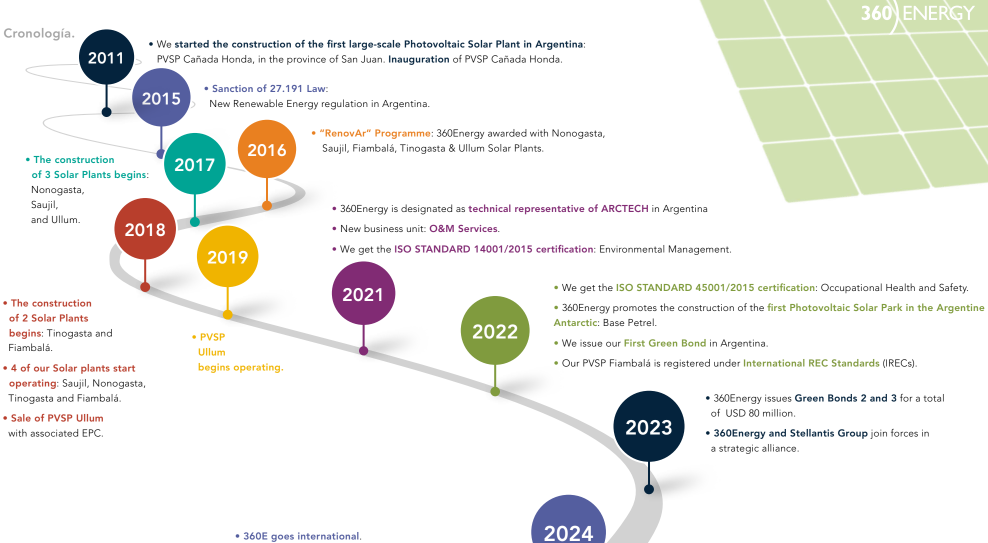
Our vision is to continue to grow in the solar energy market, researching and implementing **new technologies** and developing projects that are **strategically located**, backed up by a **solid and experienced team**.

**International project** pipeline for

1.100 MW Photovoltaic Solar Plants in operation +450 MWp

400
MWp
developed
and built in third party

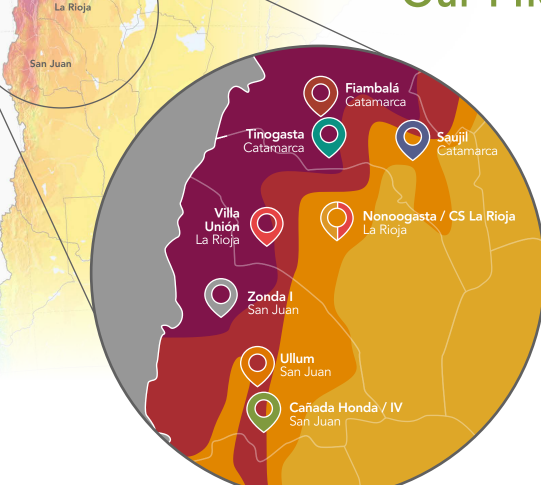




- PVSP Cañada Honda IV, La Rioja II & La Rioja III begin
- operating.



### **Our Photovoltaic Solar Plants**



Catamarca

		AC Power MW	<b>Annual Generation</b> GWh/year	End Contract MM/YY		
<b>Q</b>	PSF Cañada Honda 360E Solar S.A.	7	20	05/27		
	PSF Cañada Honda IV* 360E Solar S.A.	5	14,7	03/28		
Q	<b>PSF Nonogasta</b> 360E Solar S.A.	35	88	12/38		
Q	PSF La Rioja I - II - III* 360E Solar S.A.	42	127	-		
Q	<b>PSF Fiambalá</b> 360E Catamarca S.A.	22,5	56	12/38		
Q	PSF Saujil 360E Catamarca S.A.	11	30	04/39		
<b>Q</b>	<b>PSF Tinogasta</b> 360E Catamarca S.A.	22	52	09/39		
Q	PSF Ullum (EPC)	82MW of AC Power				
0	PSF Zonda I (EPC) YPF Luz S.A.	100M\	100MW of AC Power			

\*COD 2024

## Reportes de Operación Propia









	MWp OF TOTAL INSTALLED OWN POWER	ESTIMATED ANNUAL GENERATION MWh	HOMES THAT CAN SUPPLY ANNUALLY	TN OF CO2 PER YEAR THAT ARE AVOID EMITTING INTO THE ATMOSPHERE	BARRELS OF OIL PER YEAR ARE EQUIVALENTLY REPLACED	
PVSP <b>Cañada Honda</b>	18	34.572	9.698	21.141	37.307	
PVSP <b>Nonogasta</b>	42	87.800	24.628	53.690	94.745	
360E Solar Complex <b>La Rioja</b>	122	294.637	82.646	180.171	<b>317.943</b>	includes the LA RIOJA I II and III Solar Parks
PVSP <b>Fiambalá</b>	12	30.092	8.441	18.401	32.472	
PVSP <b>Saujil</b>	27	55.600	15.596	33.999	59.998	
PVSP <b>Tinogasta</b>	25	52.202	14.653	31.922	56.331	
TOTALES	246 MWp OF TOTAL INSTALLED OWN POWER	554.903 ESTIMATED ANNUAL GENERATION MWh	155.652 HOMES THAT CAN SUPPLY ANNUALLY	339.324 TN OF CO2 PER YEAR THAT ARE AVOID EMITTING INTO THE ATMOSPHERE	598.796  BARRELS OF OIL PER YEAR  ARE EQUIVALENTLY REPLACED	



## 3. Our Business



Private contracting of renewable electrical energy from solar sources.

Renewable electricity contracting from solar source. We offer Large Consumers a **renewable energy supply alternative for their production process**: Custom-made private PPAs according to our clients needs at a predictable and sustainable price.

We contribute with energy sourcing solutions to Large Consumers within the framework of the goals established by **Law** 

**27.191** on the use of renewable energy:

2021 - 2022 > 16%

2023 - 2024 > 18%

from 2025 on > 20%

#### What we offer:

- Personal treatment and agile negotiations of contractual conditions.
- Reliable, stable and predictable long-term energy costs.
- Extensive knowledge of certification standards (VCS / IRECs / GS).
- Naming a solar park with your company name, creating a highly positive impact on the corporate image.



- **Certainty** . Predictable and competitive prices.
- Sustainability. Clean, safe, and environmentally friendly energy. We have over 700MW in our project pipeline, with more than 30 projects.
  - Reliability. Competitiveness and efficiency: Smart and efficient technology. We build our own projects, with in-house engineering and manpower/labor.
    - **Respect**. We are focused on complying with the global commitments of our country signed in the Paris Agreement and Law 27.191.
    - **Stability** . Stable and predictable flow of funds in dollars, long-term PPA contracts.



Offset your carbon footprint by supporting the development of renewable energies.



We actively participate as energy generators, injecting renewable energy into the Grid.

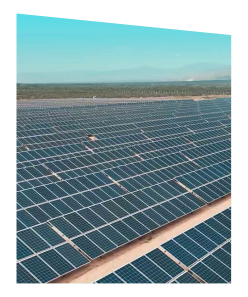


### **Other Services**

EPC & O&M Services: We provide EPC (Engineering, Procurement & Construction) and O&M (Operation and Maintenance) services of Photovoltaic Solar Plants managing the whole of the value chain.



- Design and Engineering.
- > Construction and Assembly.
- > Purchasing, Logistics and Foreign Trade.
- Operation start up.





- > Local operation with qualified personnel in the Plant.
- Remote operation monitoring.
- > Preventive and corrective maintenance.

## 4. Our Team

We are a team of over 180 trained professionals who are committed to the development of solar energy across the world. Some of them have more than 20 years of experience in the energy market.

At 360Energy, we cover all the essential stages of the value chain in a solar project:

- Project engineering,
- Safety, Quality and Environment,
- Supervision and coordination of the construction work,
- Research and Development,
- Finance, accounting and supple chain.

We have a dedicated **staff of people in the field** during all the construction period (Site Managers + Supervisors), all of them with a **minimum experience of 100 MW in the construction of Photovoltaic Solar Plants**.

## 5. Our **Clients**

**IRECs** 

spirax sarco

xylem

3Degrees.

PPAs



30 GW/h per year



30 GW/h per year



30 GW/h per year



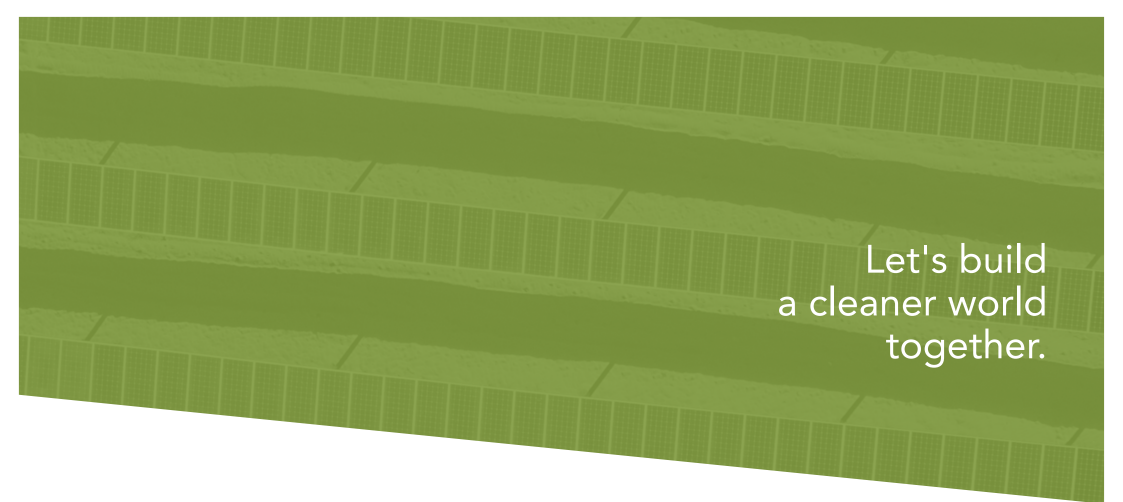
5 GW/h per year



5 GW/h per year



1 GW/h per year



# We are energy, we are 360E.

For inquiries about our services, please contact us at comercial@360energy.solar

360 ENERGY