

La Cámara de Comercio de Puerto Rico y
su Comité de Energía y Agua presentan:

CUMBRE DE INDUSTRIA ENERGÉTICA

**Puma Energy:
Energía Renovable
Orador: Rubén González**









E N E R G Y

WE ARE PUMA ENERGY

46 countries across five continents



-  Global headquarters
-  PR Office
-  Where we operate
-  Franchises



46

COUNTRIES



2,900

RETAIL SITES



1,291

SHOPS AT RETAIL SITES



147

RESTAURANTS AND CAFES



9,300+

EMPLOYEES



2,750

TRUCKS LOADED EVERY DAY



84

AIRPORTS SERVED



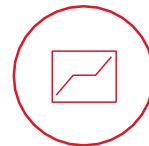
20,000+

B2B CUSTOMERS



103

TERMINALS



7.5m m³

STORAGE CAPACITY

Puma Energy Puerto Rico



170

Retailers
employing



150+

convenience
stores



280+

points of sale



63%

Airport
Luis Muñoz Marín



30%

of the market



+200

Renewable
projects

2,700

jobs

We are more than

JUST

FUEL.



Cumbre de Industria Energética



RENEWABLE ENERGY



OUR ESG IN ACTION

At Puma Energy we are driven by our environmental, social, and governance (ESG) commitments and contribute to delivering the UN Sustainable Development Goals by:

- Developing energy infrastructure
- Providing sustainable, green energy
- Transforming access-poor communities with a reliable and cost-effective source of power

OUR PROJECTS

● Future Energies projects
● Where we operate

Nicaragua and Honduras

Working with best-in-class local providers to bring solar solutions.

Puerto Rico

Enhancing the supply security of our energy at Bayamon terminal with solar power.

Papua New Guinea

Implementing solar systems across our terminals.

Ghana

Solarising our retail stations and aviation depot.





PV Solar Panels in Puma HQ Bayamon

POWER

We are already beginning to decarbonize internally by implementing power from the sun throughout our assets.

SOLUTIONS

We are also preparing to deliver these solutions with hybrid options to our customers and communities.

SOLAR

Our Solar Panel offer:
1.2 MW – Installed Capacity
1,408 MT per Year Reduction in CO2 Emissions



PV Solar Panel in Puma Network Stations

Up to 15 M Phase I, 100 Stations Phase II, 200 Stations / Up to 15 MWp / US\$ 22.5 Millions

BENEFITS

Contribute in saving CO2 emission to the environment

Solar panels save 0.45 Kg of CO2 emission per KWh every year.

Lay infrastructural foundations for future global transition to electric vehicles

STATUS

Two Pilots station up and running

Ten stations connected to the grid waiting Net Metering Approval

100 Station in project pipeline for the next 6 months





What's next?

OPPORTUNITIES

There has never been a greater need for secure, clean and affordable energy.

Our strategy for energy transition is to expand our offering beyond fuels bringing power solutions to our costumers and energizing communities.

NEXT

Deliver distributed power solutions, underpinned by best-in-class technology and our high health, safety and Environment (HSE) standards

Hybrid Energy Solutions



Commercial and industrial energy solutions

Our cleaner, more reliable hybrid energy solutions, with a range of financing options, deliver operational savings to commercial and industrial customers.



Solutions for communities and governments

We are developing standalone energy transition projects. With governments and international organisations, we are bringing electrons where they are needed most.



Energy infrastructure and utilities

We work with developers on the financing and design of distributed energy systems. We are also partnering with utilities to strengthen national energy capacity.



Energy management and storage

Our digital energy management systems monitor, control and optimise the overall solution. Battery systems reduce costs and improve electricity reliability.



¡GRACIAS!

Síguenos en:



www.camarapr.org

[#CamaraEnAccion](https://twitter.com/CamaraEnAccion)