

News

Ecopetrol negotiates Grenergy's solar PV portfolio in Colombia

The deal involves seven companies, each holding a solar project with capacity of up to 12.6MWp per project.

December 1, 2025

Share 



The acquisition is intended to support and diversify Ecopetrol's energy mix in line with its 2040 strategy. Credit: T. Schneider/Shutterstock.com.

ecopetrol has finalised negotiations with Grenergy Renovables for the potential purchase of seven companies holding 88.2 megawatt-peak (MWp) of solar projects in Colombia.


The companies within Grenergy's portfolio are located in the Córdoba, Cesar, Magdalena and Sucre departments. Each company holds permits, licences and assets for solar photovoltaic (PV) projects.

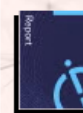
Each solar project has an estimated renewable generation capacity of up to 12.6MWp per project.

Go deeper with GlobalData



Reports

Rubiales Field Solar PV Park 



Reports

Grenergy Celsia Solar PV Park 

Go deeper with GlobalData

The gold standard of business intelligence.

[Find out more >](#)

 GlobalData.

Access deeper industry intelligence

Experience unmatched clarity with a single platform that combines unique data, AI, and human expertise.

[Find out more →](#)

Which areas of the power ecosystem do you believe are most vulnerable to cyberattacks? Please rank from most to least

	1	2	3	4	5	6	7
IT systems (office systems, cloud services, etc.)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
OT systems (ICS, SCADA, DCS, PLCs, etc.)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Communication networks, in particular	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Energy management systems, in particular	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Supply chain and third-party vendors	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Smart meters and advanced metering infrastructure	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Human aspect (employees or contractors subject to phishing, baiting, etc.)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Next

Poll



The acquisition remains contingent on the fulfilment of specific conditions precedent and legal requirements.

Once the transactions are closed, **Ecopetrol** aims to further its decarbonisation and energy transition objectives by increasing its installed capacity, moving closer to its goal of 900MW of self-generated renewable energy.

These efforts are intended to support and diversify the company's energy mix in line with its 2040 strategy and enable the generation of low-emission energy for **Ecopetrol** Group's own use under competitive market conditions, decreasing the need for bilateral energy contract purchases, and limiting the company's exposure to spot market energy prices.



GlobalData Strategic Intelligence

US Tariffs are shifting - will you react or anticipate?

Don't let policy changes catch you off guard. Stay proactive with real-time data and expert analysis.

By GlobalData

Learn more about Strategic Intelligence [↗](#)



Sign up for our daily news round-up!

close ×

Give your business an edge with our leading industry insights.

Through ISA and its subsidiaries, [Ecopetrol](#) is active in power transmission in Chile, Brazil, Peru, and Bolivia.

In July 2025, [Ecopetrol](#) [acquired full ownership](#) of Compañía Wind Autogeneración, the company behind Colombia's Windpeshi wind project.



Sign up for our daily news round-up!

Sign up



Sign up for our daily news round-up!

close ×

Give your business an edge with our leading industry insights.

Power Technology Excellence Awards - The Benefits of Entering

Gain the recognition you deserve! The [Power Technology Excellence Awards](#) celebrate innovation, leadership, and impact. By entering, you showcase your achievements, elevate your industry profile, and position yourself among top leaders driving energy industry advancements. Don't miss your chance to stand out—submit your entry today!



Sign up for our daily news round-up!

close ×

Give your business an edge with our leading industry insights.

Share



PowerTechnology

Power industry news, data and in-depth articles on the global trends driving power generation, renewables and innovation

[About us](#)

[Advertise with us](#)

[License our content](#)

[Privacy policy](#)

[Terms and conditions](#)

[Sitemap](#)



[Contact us](#)

[Editorial approach](#)

[Newsletters](#)

Powered by  GlobalData.