

PRESS RELEASE

## Helexia announces 100 MW of solar energy in operation, therefore becoming one of the top players in distributed solar power generation in Brazil

10 June 2024

Helexia Brazil has reached the milestone of 100 MW regarding installed solar capacity in distributed generation. Between September 2023 and April 2024, the company connected 18 solar plants in the states of São Paulo, Espírito Santo, Goiás, Mato Grosso do Sul, Rio Grande do Norte, Ceara and Rondônia.

Helexia's distributed generation projects in Brazil serve a portfolio of customers from sectors as diverse as telecoms (Telefonica / Vivo<sup>1</sup>, TIM), retail (pharmacy chain Raia Drogasil<sup>2</sup>) and energy (COMERC<sup>3</sup>, PRIME<sup>4</sup>), contributing to the scenario of expanding solar energy production in Brazil.

Solar power is currently the second most widely used energy source in the country's electricity matrix, after hydroelectricity. Solar power is making significant progress, placing Brazil in sixth position in the global ranking of installed photovoltaic solar power capacity in 2023, with 37.4 gigawatts (GW). This is according to information from the Brazilian Solar Energy Association (ABSOLAR), based on a report by the International Renewable Energy Agency (Irena).

**"I am incredibly proud of our teams, partners, and suppliers who have made this 100 MW in operation a reality, allowing us to become one of the top distributed solar power operators in Brazil."**

— Aurélien Maudonnet, Country Director of Helexia Brazil.

**"This achievement underscores our contribution to the country's renewable energy sector, serving a diverse portfolio of clients and contributing to Brazil's impressive ranking in global solar capacity."**

— Benjamin Simonis, CEO of Helexia.

---

<sup>1</sup> [Press release published on March 13, 2023](#)

<sup>2</sup> [Press release published on November 28, 2022](#)

<sup>3</sup> [Press release published on June 14, 2023](#)

<sup>4</sup> [Press release published on September 11, 2023](#)



## About Helexia ([www.helexia.group](http://www.helexia.group))

Helexia is a historical player in the energy transition sector.

Created in 2010, Helexia is a subsidiary of Voltalia (ISIN code Euronext Paris: FR0011995588). Helexia specialises in the energy performance of buildings and the production of photovoltaic energy on-site (rooftops and solar carports).

With more than 440 employees in 10 countries, Helexia has completed over 1,250 photovoltaic projects representing 347 MW of installed capacity. Helexia supports its commercial and industrial customers in various energy efficiency and energy management projects.

The wide range of services offered to its clients includes the definition of an energy strategy adapted to their needs, the design and execution of constructions, and the operation, management and maintenance of equipment and facilities to achieve their decarbonisation and energy consumption reduction objectives.

### CONTACTS

#### Helexia

**Delphine Lebon**

Communication Leader

[delphine.lebon@helexia.eu](mailto:delphine.lebon@helexia.eu)