



## PRESS RELEASE

May 25<sup>th</sup>, 2023

### Helexia reaches a total solar installed capacity of 23 MW in Brazil

**Helexia, a subsidiary of Voltalia (Euronext Paris, ISIN code: FR0011995588) and an international player in the energy transition, announces the connection of four additional solar plants of 18.4 MW.**

After announcing in March 2023 the connection to the grid of its first solar plant of 4.9 megawatts in the municipality of Paranaíba (state of Mato Grosso do Sul) for the benefit of its client Telefonica/Vivo, Helexia is pleased to announce it connected three additional solar plants in the municipalities of Alto Parana, Cidade Gaucha and Loanda (state of Parana). All together, these first four solar plants represent a total installed capacity of 23.3 megawatts.

The remaining 63.7 megawatts, located in the states of Sao Paulo, Ceara, Rio Grande do Sul, Tocantins e Amazonas, are expected to be progressively installed later this year.

*“The state of Parana in Brazil, highly industrialized, has a strong potential for energy transition and efficient consumption of energy. Besides this first contract with Telefonica/Vivo in this state, we indeed are looking forward to converting new business opportunities in energy efficiency, reinforcing the synergistic business model of Helexia”, says Aurélien Maudonnet, Country Director of Helexia Brazil.*

*“As we continue to expand our partnership with Telefonica/Vivo, we at Helexia are thrilled to explore new business opportunities and further our commitment to energy efficiency. We look forward to leveraging our strength to drive sustainable growth and innovation in the years to come.”, adds Benjamin Simonis, CEO of Helexia Group.*

## About Helexia (<https://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 380 employees in 10 countries, Helexia has completed nearly 700 photovoltaic projects with a total capacity of 148 MW in operation. Helexia has supported its commercial, industrial, and agricultural clients in more than 180 energy efficiency projects. It provides continuous energy management for 1000 sites.

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.

Helexia Group,  
Delphine Lebon, Group Communications Manager  
Email : [delphine.lebon@helexia.eu](mailto:delphine.lebon@helexia.eu)