# TIAMAT: Accelerating Fundraising for Industrialization of Sodium-Ion Batteries in France



# The French sodium-ion battery specialist has completed its third round of fundraising by welcoming Endeavour Ventures LLC as a new shareholder.

Amiens, FR – (June 10th, 2025) – TIAMAT announces Endeavour LLC's investment in the Company, concluding its third fundraising round started in 2024 with Stellantis Ventures, Arkema, and MBDA.

With this funding, Tiamat will begin constructing a Giga-factory dedicated to producing Sodiumion battery cells, with an initial capacity of 1.5 GW of power output operational by mid-2027, eventually reaching 5GWh. The plant in HAUTS-DE-FRANCE is expected to start construction at the end of 2025 and employ two thousand people, fulfilling orders for power tools and stationary storage markets.

## About Endeavour's Strategic Partnership in Ultra-Fast Tiamat Battery Technology

NEW YORK, NY – (June 2, 2025) – Endeavour announced a partnership with Tiamat to deliver high-speed energy storage for AI data centers and power grids. Tiamat's sodium-based batteries charge and discharge faster than typical lithium-ion batteries up to 60C 1 minute charge and discharge times, making them ideal for managing volatile AI compute loads. Endeavour is the exclusive global supplier in the data center and energy market. The batteries can last for 8 years managing more the 30,000 high speed pulses a day, coupled with Endeavour's advanced Gridblade routing technology.

This collaboration supports global scaling and growth of Tiamat's technology.

#### About Endeavour

#### www.endeavourii.com

#### About Tiamat

#### About Tiamat

Founded in 2017 from CNRS research, Tiamat designs, develops, and industrializes breakthrough sodium-ion fast-charge batteries. With its two generations of batteries, Tiamat covers electrification needs in the mobility field (road, rail, marine, and air), stationary applications, off-road needs, and power tool markets. For more information, visit www.tiamatenergy.com.

For more information, visit www.tiamat-energy.com.

## **Contact Information:**

Jennifer Hayes, <u>Jennifer.Hayes@endeavourii.com</u> <u>contact@tiamat-energy.com</u>