

To: *Bucharest Stock Exchange*  
*Romanian Financial Supervisory Authority*

## CURRENT REPORT 2/2026

Pursuant to Law no. 24/2017 on issuers of financial instruments and market operations and to the Romanian Financial Supervisory Authority Regulation no. 5/2018 on issuers and operations with securities, as subsequently amended and supplemented and the provisions of Article 99 of the Bucharest Stock Exchange Code, Title II, Issuers and Financial Instruments.

<b>Date of report</b>	27.02.2026
<b>Name of the Company</b>	Green Tech International S.A.
<b>Registered Office</b>	5 Sofia Street, 2 <sup>nd</sup> floor, 1 <sup>st</sup> District, Bucharest, Romania
<b>Email</b>	investors@green-tech.energy
<b>Phone</b>	0722.219.275
<b>Website</b>	<a href="https://www.green-tech.energy">https://www.green-tech.energy</a>
<b>Registration no. with Trade Registry</b>	J2012001110406
<b>Fiscal Code</b>	RO 29647812
<b>Subscribed and paid share capital</b>	RON 7,992,112.8
<b>Total number of shares</b>	79,921,128
<b>Symbol</b>	GREEN
<b>Trade Market</b>	Bucharest Stock Exchange, Main Segment, Standard Category

**Important events to be reported:** Availability of the preliminary consolidated financial results for the full year 2025

Green Tech International S.A. (hereinafter referred to as the “Company” or the “Group”) informs the market about the publication of preliminary consolidated financial results for 2025.

### **Horia Pitulea, CEO Green Tech International:**

"The year 2025 laid the foundation for a new strategic direction following our listing on the Main Market of the Bucharest Stock Exchange and confirmed our commitment to sustainable growth. We focused on the phased implementation of the projects included in the prospectus, as well as on full compliance with the communication and governance standards applicable to our new status as a listed company.

Alongside our ongoing geothermal energy development and operational projects, we continue to implement strategic initiatives with long-term structural impact. The modernization and expansion project of the greenhouse complex in Ciocaia, Bihor County, has progressed and aims to develop a 9-hectare greenhouse dedicated to the production of cherry and cocktail tomatoes in a hydroponic system using state-of-the-art technology, addressing a significant market opportunity in the context of Romania’s annual deficit of over 100,000 tons of tomatoes.

At the same time, in Lovrin, Timiș County, we obtained the environmental permit for the development of a 19-hectare hydroponic greenhouse complex, integrating nine geothermal wells and a trigeneration system

with two 1.2 MW cogeneration engines. The project is currently in the final stage of obtaining the building permit. In addition, we have further potential to develop greenhouses on an additional 50 hectares of land in the area.

In parallel, Green Tech International S.A. has launched a strategic project for the modernization and decarbonization of Bucharest's district heating system through the integration of local geothermal energy into the centralized SACET network, with a capacity of over 595 thousand MWh of clean thermal energy annually and an estimated impact of reducing emissions by approximately 127 thousand tons of CO<sub>2</sub> per year, contributing to lower dependency on natural gas and the long-term stabilization of prices for consumers.

At operational level, turnover increased by 8% to RON 10.7 million, while total operating revenues exceeded RON 13.7 million. Profits before tax reached RON 2.2 million and net profit amounted to RON 530 thousand. The evolution of net profit reflects higher operating expenses associated with a more intense development activity, alongside costs related to the stock exchange listing.

With 42 geothermal wells and an installed capacity of approximately 300 MWth, Green Tech International has a strong platform for further growth. We capitalize on geothermal resources with no geological risk and direct investments toward downstream industries that create long term synergies, sustainable food production, district heating systems and cooling solutions for AI data centers. Through these directions, we support decarbonization objectives and generate long term value for our shareholders."

The interested parties can consult the report on the Company's official website, [www.green-tech.energy](http://www.green-tech.energy), in the "Investor Relations" section, or by accessing directly the following link: <https://green-tech.energy/reports/#reports>.

The company is organizing on **March 04, 2026, starting 5:00 PM** (Romanian time), the videoconference for the presentation of the preliminary financial results for the year 2025.

The videoconference will be held in Romanian. The stakeholders interested in joining the videoconference are asked to confirm their participation by registering at the following link: [https://us06web.zoom.us/webinar/register/WN\\_k\\_fsUx3-Tlq6TsvU-wqTUg](https://us06web.zoom.us/webinar/register/WN_k_fsUx3-Tlq6TsvU-wqTUg)

Also, the report for the preliminary financial results for the year 2025 is attached to this current report.

**Horia Pitulea**

**CEO**