

## **TO THE SPANISH STOCK MARKET COMMISSION**

In compliance with the provisions of Article 227 of Law 6/2023, of March 17, of the Securities Market and Investment Services, TÉCNICAS REUNIDAS, S.A. (the “**Company**”) hereby reports the following:

### **OTHER RELEVANT INFORMATION**

#### **New contract for Técnicas Reunidas in North America**

**Técnicas Reunidas awarded the engineering, procurement, commissioning, and start-up contract for the Greenlight Electricity Centre in Canada**

- **Greenlight Electricity Centre Limited Partnership (“Greenlight”), a partnership between Pembina Pipeline Corporation, Morgan Stanley Infrastructure Partners, and Kinetikor Asset Management, selected a consortium formed by Técnicas Reunidas (through its fully owned subsidiary TR Power) and Aecon Group Inc. (TSX: ARE) (Aecon) for the Greenlight Electricity Centre (“GLEC”) project.**
- **GLEC is a 932 MW gas-fired combined cycle power plant to be constructed in Sturgeon County, Alberta, Canada.**
- **The scope of work for Técnicas Reunidas involves leading engineering and procurement of the facility, with Aecon leading the construction execution.**
- **Total contract value to Técnicas Reunidas amounts to approximately 917 MCAD (570MM Euros).**
- **GLEC will supply reliable power to a major data centre customer and support growing power demand and the Province of Alberta’s digital transformation and economic growth ambitions.**

**In Madrid and Calgary, on 6<sup>th</sup> July, 2026.** Greenlight Electricity Centre Limited Partnership, a partnership between Pembina Pipeline Corporation, Morgan Stanley Infrastructure Partners, and Kinetikor Asset Management has selected the consortium formed by Técnicas Reunidas (through its fully owned subsidiary TR Power) and Aecon as Engineering, Procurement, and Construction (“EPC”) contractor for GLEC.

GLEC will consist of a 932 MW combined cycle gas power plant that will supply power on a dedicated basis to a data centre. The site has the potential to be expanded to a permitted generation capacity of 1,864 MW. The plant has been designed as a Carbon Capture Ready (“CCR”) facility, enabling the future integration of carbon capture technology(s).



The scope of work for Técnicas Reunidas involves leading the engineering, procurement of the balance of plant, integration of the owner-supplied equipment, and responsibility for commissioning and start-up lead of the overall facility. Construction activities will be carried out by Aecon, Técnicas Reunidas' local partner, and one of North America's leading construction and infrastructure development companies.

This award follows a previous stage where Técnicas Reunidas and Aecon were also developing early engineering and services for the same project. The value of the contract for Técnicas Reunidas amounts to approximately 917 MCAD (570MM Euros).

The consortium combines Técnicas Reunidas' extensive international experience in power generation projects with Aecon's strong local presence and diversified construction capabilities. The anticipated in-service date for the Project is the second half of 2030.

The plant will supply reliable power to a major data centre customer and further support the Province of Alberta's digital transformation and economic growth ambitions.

This major data centre customer will be disclosed in the next weeks.

Hereby notified for the appropriate purposes in Madrid, on 6<sup>th</sup> July, 2026.

Laura Bravo

Secretary of the Board

### **About Técnicas Reunidas**

Técnicas Reunidas is a global engineering firm. It has developed over 2,600 projects in more than 70 countries in its 66-year history.

It specializes in the design and construction of large industrial plants dedicated primarily to producing clean fuels, natural gas, and chemicals.

The company is also at the forefront of technologies and solutions related to the energy transition, the circular economy, and the decarbonization of facilities.

With a workforce of nearly 14,000 employees —most of whom are highly qualified engineers— the company's headquarters in Spain is a major engineering center of excellence.