

**ERREDUE STRENGTHENS ITS INTERNATIONAL PRESENCE: CONTRACT SIGNED WITH A MAJOR INTERNATIONAL PLAYER IN THE STEEL INDUSTRY FOR A 0.5 MW GREEN HYDROGEN PRODUCTION PLANT, LOCATED IN UGANDA, TO SUPPORT INDUSTRIAL PROCESSES**

**THE CONTRACT IS WORTH APPROXIMATELY €900,000**

Livorno, 22 April 2026 – **ErreDue S.p.A. (EGM: RDUE;** “Company” or “ErreDue”), a company active in the design and manufacture of highly innovative and customised solutions for the on-site production, blending and purification of technical gases (hydrogen produced via water electrolysis, nitrogen, oxygen), announces the signing of a contract worth approximately **€900,000** for the supply of a solution for the production of hydrogen using alkaline technology with a total capacity of approximately **0.5 MW**, comprising **two** modular units of approximately **250 kW** each, to a leading player in the international steel sector with a strong focus on technological innovation and production efficiency.

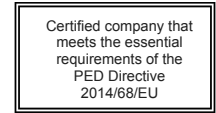
The contract, signed with a **leading international industrial group** specialising in the production of steel materials for the construction sector, stipulates that the production system supplied will be used at the manufacturing plant located in Africa, specifically in Uganda. The hydrogen will be used in steel heat treatment, particularly in redox processes, where hydrogen acts as a reducing gas, helping to remove oxides from the metal’s surface and improve the final characteristics of the product in terms of quality and performance.

The supply involves the installation of two **G75-model** alkaline electrolyzers, each **with a capacity of 250 kW**, for a total capacity capable of producing up to **55 tonnes of high-purity hydrogen per year; delivery is scheduled for the end of September 2026**. The introduction of the plant will enable the replacement of the traditional gas cylinder supplies previously used, with clear advantages in terms of safety, simplified logistics and reduced operating costs.

In-house hydrogen production is, in fact, a more efficient and sustainable solution, in line with current requirements for energy optimisation and the reduction of environmental impact in industrial processes.

This contract confirms the growing role of hydrogen as a strategic carrier for industry and highlights the importance of advanced technological solutions in metallurgical processes, contributing to improved production performance and the innovation pathway of the steel sector.

**Francesca Barontini, CEO of ErreDue**, commented: *“This project marks a significant evolution in the application of hydrogen within the industrial sector. Our collaboration with a leading international player in the steel industry, strongly focused on innovation and efficiency, enables us to make a tangible contribution to the decarbonisation of processes, whilst simultaneously improving their performance and sustainability. Our solutions are proving increasingly strategic not only in Europe but also in emerging markets, where demand for reliable and scalable technologies is growing. In this context, hydrogen is not only a key enabler for the energy transition but also a fundamental resource for the optimisation and innovation of industrial processes, as demonstrated by its use in metallurgical treatments and in numerous advanced production applications in hard-to-abate sectors.*



## PRESS RELEASE

\*\*\*

This press release is available on the Company's website, [www.erreduegas.it](http://www.erreduegas.it), in the Investor Relations section, and on [www.1info.it](http://www.1info.it).

\*\*\*

### About ErreDue

ErreDue is a pioneer in zero-emission hydrogen electrolysis, at the forefront of research and development, production and marketing of electrolyzers for the on-site generation of clean hydrogen and generators of other technical gases (nitrogen and oxygen) for various industrial, laboratory and medical applications, as well as for new applications related to the energy transition such as power-to-gas, sustainable mobility (small hydrogen refuelling stations) and industrial decarbonisation. ErreDue is based in Livorno and achieved a production value of €19.1 million in 2024. Since 6 December 2022, ErreDue has been listed on the Euronext Growth Milan market, organised and managed by Borsa Italiana S.p.A.. For further information: <https://www.erreduegas.it/>

### For further information:

#### Euronext Growth Advisor

#### Value Track SIM S.p.A.

[giovanni.tommasi@value-track.com](mailto:giovanni.tommasi@value-track.com)

#### Investor and Media Relations, ErreDue

Eliana Bollino

[elianabollino@erreduegas.it](mailto:elianabollino@erreduegas.it)

#### CDR Communication Investor

Silvia Di Rosa: [silvia.dirosa@cdr-communication.it](mailto:silvia.dirosa@cdr-communication.it)

Marika Martinciglio: [marika.martinciglio@cdr-communication.it](mailto:marika.martinciglio@cdr-communication.it)

#### CDR Communication Media Relations

Angelo Brunello: [angelo.brunello@cdr-communication.it](mailto:angelo.brunello@cdr-communication.it)

Stefania Trevisol: [stefania.trevisol@cdr-communication.it](mailto:stefania.trevisol@cdr-communication.it)