

**PRESS RELEASE**

**WEBUILD: €111 MILLION CONTRACT AWARDED TO FISIA ITALIMPIANTI  
TO UPGRADE EAST NAPLES WASTEWATER TREATMENT PLANT**

**GROUP REAFFIRMS COMMITMENT TO CITY'S INFRASTRUCTURE DEVELOPMENT  
WITH KEY PROJECT TO IMPROVE WATER QUALITY IN GULF OF NAPLES**



- *Project will be carried out in a joint-venture with Spain's Acciona to treat water for about 860,000 residents across 14 municipalities using advanced biological treatment processes*
- *Project to help reopen coastal areas for bathing, supporting city's tourist sector, local economy and employment*

*MILAN, March 26, 2026* – Improve the water quality of the Gulf of Naples and support the rehabilitation of a wide stretch of its coastline: this is the aim of an upgrade of a wastewater treatment plant in East Naples, a project worth €111 million awarded to Fisia Italimpianti (a Webuild Group subsidiary, holding a 40-percent share) and Spain's Acciona. The tender for the project, launched by Invitalia on behalf of the extraordinary commissioner overseeing it, marks an important step in improving the city's wastewater treatment system and strengthening the reliability of the regional water network.

The project reinforces Webuild's role in developing strategic infrastructure in Southern Italy. With this new contract, the number of projects it is overseeing in the region rises to 21, for a total awarded value of more than €16 billion. These projects provide jobs for 10,200 people, both directly and indirectly. They involve 7,500 suppliers since the start of activities.



The plant in East Naples, built in the San Giovanni a Teduccio neighbourhood in the late 1990s, will be upgraded with the latest biological treatment processes. It will serve about 860,000 residents in a densely populated area that covers part of the city and the extended metropolitan district, spread across 14 municipalities. The functional upgrade will also contribute to restoring a section of the coastline in eastern Naples, where a broad urban redevelopment programme is planned. This will support the tourism industry by making the coastline suitable for swimming again. The impact will be positive for the local economy and employment.

“The launch of this project marks an important moment for the Naples area. As Fisia Italimpianti – a company of the Webuild Group and a world leader in the water sector – we are proud to contribute our consolidated expertise in water treatment to deliver a state-of-the-art plant capable of ensuring high environmental standards and efficient service for the population,” says Matteo Buzzetti, General Manager of Fisia Italimpianti. “The project will contribute to improving the quality of the water in the Gulf of Naples and to the redevelopment of an area of great social, environmental, and economic value.”

The project strengthens Webuild’s long-standing relationship with Naples, where it recently won a contract for the first section of Lot 1 for Line 10 of Naples Metro Line. It has built – and is currently working – on 21 stations for the entire metro network. In Campania, it has been active since the 1960s, completing numerous works, including the iconic Naples–Afragola high-speed railway station. The Group is involved in four lots of the Naples–Bari high-speed/high-capacity rail line, and on Lot 1A of the Salerno–Reggio Calabria high-speed/high-capacity rail line – both essential components for the future of sustainable mobility in Southern Italy. They will also be integral parts of the Trans-European Transport Network (TEN-T) Scandinavian–Mediterranean Corridor that will connect the south of Italy with the north Italy and the rest of Europe.

The East Naples project also follows Webuild’s approach to combining the Group’s international experience with the expertise of its subsidiaries. With nearly a century of activity in water treatment and desalination, Fisia Italimpianti is an international centre of excellence for the design and construction of highly complex plants. Its water treatment plants serve more than nine million people worldwide. Meanwhile, its desalination plants supply drinking water to more than 20 million people, particularly in the Middle East.

This integrated and multidisciplinary industrial approach allows Webuild to manage complex projects with a consistent engineering approach from concept design to commissioning. A recent example is the completion by Fisia Italimpianti of Lot 2 of the Riachuelo System in Buenos Aires, Argentina – one of the world’s largest river restoration initiatives – for which Webuild had previously carried out Lot 3.

Webuild is recognised as the leading global contractor in the water sector by revenue, according to U.S. trade magazine Engineering News-Record (ENR). Its expertise in designing and building complex hydraulic systems is reflected in a track record that includes 320 dams and hydropower plants, alongside water supply infrastructure, wastewater treatment facilities, and works that protect against erosion caused by water. The Group’s technical heritage is unique. The East Naples project aligns itself with this trajectory, enabling Webuild to bring globally acquired know-how back to Italy, while contributing to national sustainability objectives related to water resource protection and the quality of the urban environment.

\*\*\*

*Webuild is a global leader in the construction of large, complex infrastructure, with a focus on sustainable mobility, hydropower, water treatment and supply, and green buildings. It has long been recognised as the world’s top contractor in the water infrastructure sector. Active in approximately 50 countries, the Group employs some 95,000 people directly*



and indirectly of over 125 nationalities. With 120 years of history and over 3,700 completed projects, Webuild boasts a track record that includes 13,686 kilometres of railways, 895 kilometres of metros, 82,708 kilometres of roads and highways, 1,023 kilometres of bridges and viaducts, 3,466 kilometres of tunnels, and 320 dams and hydropower plants. Among its most iconic delivered projects are the Grand Ethiopian Renaissance Dam, the expansion of the Panama Canal, the Long Beach International Gateway in the United States, the Second Bosphorus Bridge in Turkey, the Riachuelo environmental restoration system in Argentina, and new metro lines in cities such as Copenhagen, Paris, Rome, Milan, Naples, Doha, Thessaloniki, and Riyadh. Among those under construction are strategic public works in Italy, such as the New Genoa Breakwater, the Brenner Base Tunnel, the Pedemontana Lombarda Highway, Rome Metro's Line C, sections of high-speed and/or high-capacity railways between Genoa and Milan, Verona and Padua, Naples and Bari, and Palermo, Catania and Messina. Abroad, there is the Snowy 2.0 hydropower scheme in Australia and key sections of the Grand Paris Express in France. As of December 31, 2025, the Group reported total revenues of €13.6 billion and a total order backlog of €58.4 billion, with over 95% of the construction backlog aligned with the United Nations Sustainable Development Goals. Webuild is headquartered in Italy and subject to the direction and coordination of Salini Costruttori S.p.A. Listed on the Milan Stock Exchange (WBD; WBD.MI; WBD:IM), its stock is included in the MIB ESG index of Italy's leading blue-chip companies for ESG practices.

[More information at www.webuildgroup.com](http://www.webuildgroup.com)



**Contacts:**

**Francesca Romana Chiarano**  
Webuild – Senior Manager – Media Relations  
Tel. +39 02 444 22147  
email: [f.chiarano@webuildgroup.com](mailto:f.chiarano@webuildgroup.com)

**Amarilda Karaj**  
Webuild – Investor Relations  
Tel +39 02 444 22476  
email: [a.karaj@webuildgroup.com](mailto:a.karaj@webuildgroup.com)

**Francesco Squitieri**  
Webuild – Communications Manager (Campania, Calabria, Puglia)  
Tel. +39 335.5494594  
email: [f.squitieri@webuildgroup.com](mailto:f.squitieri@webuildgroup.com)

**Micaela Montecucco**  
Fisia Italimpianti – Communication and Identity Manager  
Tel. +39 331 683 3169  
email: [micaela\\_montecucco@fisiait.com](mailto:micaela_montecucco@fisiait.com)