



ROME, NOVEMBER 15, 2023

## REGIONE LAZIO: AN AVANT-GARDE ECOSYSTEM FOR QUANTUM TECHNOLOGIES IS BORN

Lazio Innova and Scientifica Venture Capital launch the first center for quantum technologies, located at the Tiburtino Technopole.

A **specialized center** within the Tiburtino Technopole in Rome for scouting, valorization, and support for business projects and technology transfer actions in the field of Quantum **Technologies and Space Economy**.

The new structure, born from the synergies between Lazio Innova, an in-house company of the Regione Lazio, and Scientifica Venture Capital for scouting, will be the headquarters of Quantum Italia – a subsidiary of Scientifica Venture Capital entirely dedicated to quantum investments.

Its task will be **to host and support start-ups** funded by Quantum Italia, giving life to an ecosystem of avant-garde entrepreneurship and research.

"The launch of this center represents a fundamental step towards the realization of an internationally relevant technological and research hub in the field of quantum technologies," said **Roberta Angelilli**, **Regional Minister for Productive Activities of the Lazio Region**.

"The Tiburtino Technopole," she added, "is already a recognized center of excellence, with over 150 innovative companies. With the opening of this new center, the goal is to strengthen innovation and research processes."

In the **headquarters** of **Quantum Italia**, start-ups will not only benefit from funding but also from a network of experts and mentors in the quantum field, cutting-edge research laboratories and networking opportunities with leading companies and institutions.

"Scientifica Venture Capital is excited about this collaboration with Lazio Innova," said **Riccardo D'Alessandri**, Managing Partner of **Scientifica Venture Capital** "we firmly believe in the potential of quantum technologies and the talent of Italian start-ups. This center will host the operations of our Quantum Italia investment vehicle and will be a forge of disruptive ideas and projects and we are honored to contribute to its success."





The **inauguration** of the center, scheduled for **November**, promises to consolidate Rome as a reference point in the national and European landscape of quantum technologies. As confirmation of this, from November 15 to 17, the center is the venue for an important **international event** involving **experts** in **quantum technologies** from around the world.