

Qatar-Spain Innovation Program (QASIP)

Partner Search

A. Qatar-based company seeking Spanish company partner

If you are a Qatar-based company seeking a suitable partner in Spain to participate in the QASIP program, please provide the information about your request below. QRDI will connect with Spain's Centre for Development in Technology and Innovation (CDTI) to search for suitable companies that could be potential partners and introduce them to you. Please connect with these companies to explore working together. Once you have identified a suitable partner, you will be able to apply for the QASIP grant.

Company Information	
Company name	SaVest QSTP
Date of Request	10-06-2025
Company Website	SaVest.space
Contact person and designation	Mohammed Eliyan
E-mail	m.eliyan@savest.space
Phone number	+974 50449091
Mobile number	+974 50449091

Company Profile	
Business Sector	Smart Wearables and IoT
Nature of Business (100 words)	SaVest is a Qatar-based technology startup operating from Qatar Science and Technology Park (QSTP). The company specializes in developing innovative solutions focused on safety, sustainability, and smart technologies. Its core products include cooling wearables for workers in extreme environments and advanced monitoring devices for healthcare and industrial applications. SaVest integrates cutting-edge technologies such as IoT, AI, and nanotechnology to create impactful, practical solutions. The company also engages in collaborative R&D and offers technical

	consultancy. SaVest is committed to addressing regional challenges through innovation and aims to expand globally through strategic partnerships, licensing deals, and participation in international innovation programs.
Date of establishment	August 2020
Total number of employees	11
Number of employees in R&D	3
Technical competencies and expertise	Our team comprises highly skilled researchers and engineers, supported by a strong network of both international and local partners. We have access to state-of-the-art laboratories and advanced tools across all universities in Qatar, ensuring cutting-edge innovation and collaboration. Our extensive network enables us to drive impactful research and technological advancements
Existing R&D projects (if any)	In smart wearables still
Brief description of potential collaborative project(s)	We are seeking collaboration with Spanish companies specializing in smart textiles, particularly in the development of heat-resistant clothing for workers in construction, oil, and gas sectors. We are open to partnerships in the fields of advanced technology, electronics integration, and nanotechnology applications. Our aim is to co-develop innovative solutions that enhance worker safety and comfort in extreme environments.
Areas of collaboration sought	<ul style="list-style-type: none"> • Development of smart textiles for heat-resistant clothing • Integration of advanced electronics and sensors into wearable garments • Application of nanotechnology for enhanced thermal insulation and durability

	<ul style="list-style-type: none"> • Research and innovation in cooling and climate-adaptive materials • Joint product development and prototyping of smart workwear • Testing and certification of heat-resistant wearable technology • Technology transfer and knowledge sharing in smart clothing manufacturing • Collaborative R&D projects targeting worker safety and comfort in extreme heat condition
Any other information to be shared with potential partner	

Potential Partner Company Profile	
Business Sector	<ul style="list-style-type: none"> • Smart Wearable Technology • Advanced Textiles and Functional Fabrics • Electronics and Sensor Integration • Nanotechnology Applications in Apparel • Occupational Safety and Protective Clothing • Industrial and Construction Workwear • Health and Safety Technology Solutions • Research and Development in Innovative Materials
Technical competencies and expertise	I am seeking companies with proven experience in mass production, a well-established client network across Europe and internationally, and a strong background in advanced technologies.
Other important competencies	No
Other characteristics of the 'ideal' partner	No



Interested Spanish partners can reach out to the company via the noted email address and phone number