

## Search for a Spanish Partner for a Bilateral R&D Project

Organization	
Date of Request:	5 <sup>th</sup> of November 2025
Company name:	Averroes Ventures, Alexandria University
Contact person and title/ designation:	Eman Wahby, Partner, Averroes Ventures
E-mail:	<a href="mailto:e@averroes.vc">e@averroes.vc</a>
Phone number:	+20 100 504 0680
Mobile number:	+20 100 504 0680
Website:	<a href="http://www.averroes.ventures">www.averroes.ventures</a> <a href="https://www.linkedin.com/company/averroes-ventures/">https://www.linkedin.com/company/averroes-ventures/</a>

### SECTION 1: Entity launching the partner search

*(Please give brief / to the point explanations. For more explanation on any point below, you may add a short paragraph as an annexure, with this document.)*

Sector	Innovation Hub, Incubator, Accelerator specializing in building and scaling circular solutions in Egypt and MENA region.
Entity mission or core functions	To advance the circular economy by supporting tech-enabled startups and SMEs. Delivers advisory, ecosystem-building, acceleration, and investment support.
Date of establishment	2017
Ownership (if public and traded, add stock exchange and ticker symbol)	Privately owned
Total number of employees	20
Number of employees in R&D	5
Key products sold or services provided	Circularity Labs launchpad for circular economy SMEs.
Entity core technical competences	Circular economy innovation, climate tech, climate finance, green growth, multistakeholder partnerships, impact-driven startup support, and business development

	in sustainability and circular economy sectors.
Key R&D programs and activities	Circularity Labs programs focused on organic waste, sustainable agri-food packaging, Textile and Clothing sector, and future tracks in other circular economy subsectors.
Examples of accomplishments	Scaled up circular companies like Baramoda and Biodiesel Misr.
Company strategic orientation	Championing and scaling up innovative circular solutions in Egypt and MENA, focusing on high-impact sectors (agri-waste, plastics, textile), aiming to build global partnerships.

## SECTION 2: Spanish Company Profile

*(Please provide a brief summary of the prospective partner company or organization. This summary may address some or all of the points below)*

Profile of ideal technology partner	Textile manufacturers and processors seeking to adopt sustainable dyeing and finishing technologies that improve resource efficiency and reduce environmental impact. Experience in developing new materials for the textile industry leveraging Egypt's huge wealth of agriwaste biomass.
Core technological competencies and expertise	Guide development of new textile materials include sustainable options (agriwaste, plastic free-fabric..etc), advanced systems enabling low-water, low-energy textile processing using for enhanced dye quality and sustainability.
Other essential qualifications	Proven track record with patented technologies demonstrating water, chemical, and energy savings; experienced in commercial agreements with technical support.
Contact details	Spanish SME/company
If interested in collaboration	Offers customized technical assistance, training, and joint pilots to help partners integrate sustainable technologies.
Interested areas of collaboration	Technology deployment, process upgrading, circular economy applications, and environmental footprint reduction in textile manufacturing.
Specific R&D contribution seeking/offering	Seeking company to provide innovation in modular device design, guiding



GOBIERNO  
DE ESPAÑA

MINISTERIO  
DE CIENCIA, INNOVACIÓN  
Y UNIVERSIDADES



	development of new textile materials include sustainable options (agriwaste, plastic-free fibers..etc), process control systems, and sustainable textile finishing; seeking collaborative R&D to tailor solutions and expand market adoption.
--	---

**Program Overview:**

Sustainable textile innovation in Egypt by integrating modular device design, developing of new textile materials include sustainable options (agri-waste, plastic-free fibers..etc), and smart process control systems. The program catalyzes collaborative R&D to innovate new materials, reduce environmental impact, and empower local industries.

*Eman Wahby*

---

**Signature**

**Name: Eman Wahby**

**Date: 5/11/2025**