

Qatar-Spain Innovation Programme (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 Programme, 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.

The respondent's email (**smamadhan@skydropswater.com**) was recorded on submission of this form.

Email *

smamadhan@skydropswater.com

Company Information

Company name *

Skydrops Sustainable Water Technologies QFZ LLC

Date of request *

11/06/2023

Company website *

www.skydropswater.com

Contact person and designation *

Sreekala Manmadhan Technical Director

E-mail *

smanmadhan@skydropswater.com

Phone number *

41421414

Mobile number *

97477106601

Company Profile**Business sector ***

Water Technology

Nature of business (100 words) *

Skydrops Sustainable Water Technologies specializes in utilizing atmospheric humidity to generate pure water through our innovative Atmospheric Water Generation Systems. Our advanced technology is focused on sustainability and environmental responsibility, aiming to have a significant positive impact on the Middle East's water resources.

We are delighted to offer a variety of ultra-pure atmospheric alkaline and sparkling water products that are thoughtfully packaged using sustainable materials. Our commitment to being eco-friendly extends to our packaging choices, which include reusable premium glass or aluminum bottles, as well as 100% biodegradable, plant-based PLA bottles. Delivering our exceptional water directly to our clients is a source of pride for us.

At Sky drops, we firmly believe that every nation has the potential to achieve water independence while safeguarding public health and preserving the natural environment.

Date of establishment *

01/12/2022

Total number of employees *

15

Total number of employees in R&D *

3

Technical competencies and expertise *

Atmospheric Water Generators and dehumidifiers, Energy, Sustainable Packaging

Existing R&D projects (if any) *

Humidity Control Inside a Greenhouse

Brief description of potential collaborative project(s) *

Resource Sustainability, Green House Solutions for Agriculture in an arid country

Areas of collaboration sought *

Energy, Resource Sustainability

Any other information to be shared with potential partner *

Water Plants for Remote location,Crisis Relief & Humanitarian Projects by using tailor mounted mobile and tactical units.

Any other information to be shared with potential partner *

Water Technology

Potential Partner Company Profile**Business sector ***

Energy, Water Technology, Consultancy

Technical competencies and expertise *

Water, Energy ,Consultancy

Other important competencies *

Resource Sustainability

Other characteristics of the ‘ideal’ partner *

Supportive and Respectful

This content is neither created nor endorsed by Google.

Google Forms