

# 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 ([r.chaliulina@gord.qa](mailto:r.chaliulina@gord.qa)) was recorded on submission of this form.

### Email \*

[r.chaliulina@gord.qa](mailto:r.chaliulina@gord.qa)

### Company Information

#### Company name \*

Gulf Organisation for Research and Development

#### Date of request \*

21/06/2023

#### Company website \*

<https://www.gord.qa/>

**Contact person and designation \***

Roneta Chaliulina, Researcher

**E-mail \***

r.chaliulina@gord.qa

**Phone number \***

+97430386209

**Mobile number \***

+97430386209

**Company Profile****Business sector \***

Research and Development

**Nature of business (100 words) \***

Promotion of Sustainable Built Environment

**Date of establishment \***

2009

**Total number of employees \***

60

**Total number of employees in R&D \***

20

**Technical competencies and expertise \***

Construction materials, Eco-materials, CO2 capture, Mineralisation, waste utilisation, biochar, battery research, HVAC.

**Existing R&D projects (if any) \***

Ongoing flagship projects - CSA cements (utilisation of sulfur atmosphere), Mg-cements (sustainable magnesia from desalination brines), Carbon capture and mineralisation (calcium and magnesium boards - equivalent to plasterboard in performance), nano fibers and microspheres from molten salts, HVAC (synergia 7 in 1)

**Brief description of potential collaborative project(s) \***

Innovative construction materials, utilising wastes. Alternative cements and alike.

**Areas of collaboration sought \***

We are open to discuss various construction materials (interior and exterior)

**Any other information to be shared with potential partner \***

GORD institute conducts multidisciplinary applied research and is open to international collaborations. Over the last 10 years we have established relationships with some Spanish entities and we look forward to expanding our network in Spain.

---

**Any other information to be shared with potential partner \***

We would consider discussing opportunities at various TRL levels, prioritizing our priority themes of Sustainable Built Environment and Innovative Materials.

---

**Potential Partner Company Profile****Business sector \***

Open (inc. waste utilisation, waste brines, construction, CO2 capture technologies)

---

**Technical competencies and expertise \***

Open, but preferably some expertise to compliment our team, which is predominantly ran by Cement Scientists, Chemical engineers and geoscientist.

---

**Other important competencies \***

While we are open to various collab, we are strong in applied research (we have strong support from technicians, possibility to run pilot scale trials, pilot reactors, warehouse, access to a farm site and alike) therefore, we are open to an institution with more a fundamental approach to complement our capacity.

---

**Other characteristics of the 'ideal' partner \***

To complement our applied approach with fundamental research, access to a variety of analytical instruments, interested in construction and sustainable built environment.

---

This content is neither created nor endorsed by Google.

# Google Forms