

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

Organization		
Date of Request:	16 <sup>th</sup> August 2022	
Company name:	Research and Grant Institute of Ghana (ReGIG)	
Contact person and title/ designation:	Dr. Samuel Adjorlolo	
E-mail:	info@regig.org/sadjorlolo@regig.org	
Phone number:	+233-(0)302985028	
Mobile number:	+233558631609	
Website:	www.regig.org	

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	Not-for-Profit and Research	
Entity mission or core functions	The Research and Grant Institute of Ghana (ReGIG) is an independent, not-for-profit organization that works collaboratively with the private sector, academia and government to (1) support research and development (R&D) in the area of climate-smart technologies (2) foster knowledge and climate-smart technology transfer from academia to end users such as the private sector and government (3) develop frameworks, guidelines and infrastructure for research and innovation in Ghana; and (4) enhance the capacity for research and innovation.	
Date of establishment	18 <sup>th</sup> July, 2017	
Ownership (if public and traded, add stock exchange and ticker symbol)	Limited by guarantee	
Total number of employees	10	
Number of employees in R&D	15	
Key products sold or services provided	R&D support for companies and institutions in Ghana. ReGIG provides R&D	



	support for the private sector through its' strong collaboration with Private Enterprise Federation, an umbrella organization made of Association of Ghana Industries, Ghana Camber of Commerce, Ghana Employers Association, Ghana Chamber of Mines, Federation of Associations of Ghanaian Exporters, Ghana Association of Bankers, Ghana Chamber of Telecommunication, etc.
	2. R&D support for Ghana Real Estate Developers Association. ReGIG provides technical research support in climate-smart technology relative to building materials and renewable energy for urban centers.
	3. Market research for new products and services.
	4. Provide monitoring and evaluation for products, projects and programs.
Entity core technical competences	<ol> <li>Market research for emerging innovations and technologies</li> <li>Dissemination of emerging innovations and technologies to private sector and government</li> <li>Provision of technical support on R&amp;D on emerging innovations and technologies</li> </ol>
Key R&D programs and activities	ReGIG has created a common platform where the private sector, government and academia engages on R&D.
	2. ReGIG continue to provide market research support to Private Enterprise Federation in R&D and other institutions in Ghana.
	3. ReGIG has provided research support on Photovoltaic solar energy systems for Association of Ghana Industries.
Examples of accomplishments	Supporting basic science research focused climate-smart technologies through funding scheme and training.
	2. Building the competencies of 10 faculty members, 280 students and 20 not-for-profit organizations in R&D.



	3. Providing a platform for industry, government and academia to utilize research.
Company strategic orientation	ReGIG's strategic orientation is to foster knowledge and technology transfer from academia to end users such as the private sector and government, focusing on emerging innovations and technologies

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	ReGIG is looking for companies or institutions seeks a partnership with the private sector, government or academia to develop or promote R&D, climatesmart technology products and services. Specifically, companies and institutions within the renewal energy and budling materials sectors. Additionally, ReGIG will welcome a company or institution looking for competent research institution to conduct market research for their products and services.	
Core technological competencies and expertise	The company or institution should have a mission to support R&D in West Africa and Ghana through training and technical support. The company should have competencies in climate-smart technology products and services within the renewal energy and budling materials sectors.	
Other essential qualifications (e.g.: ownership, track records etc.)	The company or institution should have relevant experience in designing and developing R&D systems and framework for research institutions. The company should have expertise in knowledge and climate-smart technology transfer.	
If you have a list of companies with whom you are in contact or interested in contacting, please provide contact details	Not available	
If you are interested in collaboration: please specify details and other	ReGIG seeks collaboration in area of designing and developing R&D systems and framework. ReGIG seeks	



important information you want to share with a potential company	collaboration with companies or institutions who seeks to develop climate-smart technology products and services with special focus on renewable energy and building materials within West Africa and Ghana. ReGIG also seeks partnership in market research with companies and institutions interested in testing their products and services in West Africa and Ghana.
Interested areas of collaboration	1. Designing and developing R&D systems and framework.  2. Climate-smart technology products and services with special focus on renewable energy and building materials.  3. Market research for new products and services.  4. Training and research support
Specific R&D contribution you are seeking/offering	<ol> <li>ReGIG offers to leverage their strong relationship and expertise in engaging the private sector, government and academic on a common platform to companies and institutions who seeks to engage with any of the aforementioned entities.</li> <li>ReGIG offers to provide market research support for new products and services.</li> <li>ReGIG offers to support climatesmart technology products and services through research.</li> </ol>

Signature
Name: Dr. Samuel Adjorlolo
Date: 16<sup>th</sup> August 2022