

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

Organization : CEA-CCBAD - UFHB University	
Date of Request:	02-05-2022
Company name:	CEA-CCBAD
Contact person and title/ designation:	Dr ALABI Taofic Services and Innovation Manager
E-mail:	t.alabi@wascal-ci.org ; atafci@gmail.com
Phone number:	+2250749412226
Mobile number:	+2250749412226
Website:	https://www.wascal-ci.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	Education and Research in areas of Climate Change, Biodiversity and sustainable agriculture
Entity mission or core functions	Training Building capacity Research Promoting innovation
Date of establishment	2016
Ownership (if public and traded, add stock exchange and ticker symbol)	Public – National Public Establishment
Total number of employees	20
Number of employees in R&D	15
Key products sold or services provided	Climate services Biopesticides development and homologation Short courses Studies and fields experiment monitoring Agroecology system advices R&D and biochemistry analysis Ecosystemics services implementation Project maturation Renewable energy

Entity core technical competences	Climate change skills Biodiversity skills Sustainable agriculture skills Training and research skills Studies and capacity building skills
Key R&D programs and activities	Cocoa for future National program for cashew Biopesticides development Adapt crops ProJet for an increased resilience ACE Impact project for excellence in higher education related to climate change, biodiversity and sustainable agriculture ACE one project
Examples of accomplishments	4 Masters programs established and accredited by HCERES 6 biopesticides homologated and marketed Lab services for private customer Tools and services developed for private companies (Sucrivoire-PNCC-OIPR etc..) for pest monitoring Training organization in climate, water resources and sanitization, soil fertility topics One start-up created for biocontrol
Company strategic orientation	Training and research for innovation in climate monitoring, biodiversity conservation and eco-sustainability

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	Academic partner Companies involved in climate, biodiversity and sustainable agriculture Donors foundation to support our researches activities
Core technological competencies and expertise	Digital skill Agrivoltaic Mekatronics Irrigation and water management Data analysis Modelling Entrepreneurship

	Renewable energies
Other essential qualifications (e.g.: ownership, track records etc.)	Able to establish network in project management Able to assist during EU call for project
If you have a list of companies with whom you are in contact or interested in contacting, please provide contact details	Especially companies engaged in renewable energies and tools development for sustainable agriculture
If you are interested in collaboration: please specify details and other important information you want to share with a potential company	Information related to climate change to improve resilience and production in agriculture
Interested areas of collaboration	Climate change Renewable energy Fertigation Biocontrol Ecosystemic service Process and analysis in food
Specific R&D contribution you are seeking/offering	Climate change Renew energy Fertigation Biocontrol Ecosystemic service Process and analysis in food



Signature

Name: ALABI Taofic

Date: 05/05/2022