

Search for a Spanish Partner for a Bilateral R&D Project (this document will be shared with potential Spanish companies)

Organization		
Date of Request:	18 January, 2022	
Company name:	Future university in Egypt	
Contact person and title/ designation:	Professor Ahmed Deifalla	
E-mail:	Ahmed.deifalla@fue.edu.eg	
Phone number:	201021490978	
Mobile number:	201021490978	
Website:	https://www.researchgate.net/profile/Ahmed-Deifalla	

SECTION 1: Your Company Profile				
(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.)				
Business Sector	Teaching and research			
Company mission or core functions	Research studies			
Date of establishment	2006			
Ownership (if public and traded, add	Private university			
stock exchange and ticker symbol)				
Total number of employees	2000			
Number of employees in R&D	500			
Key products sold or services	Research investigations			
provided	-			
Company core technical	Research investigations			
competences	-			
Key R&D programs and activities	First among private universities for QS			
	ranking			
Examples of accomplishments	First among private universities for QS			
	ranking			
Company strategic orientation	Teaching and Research Facility			



SECTION 2: Partner of Interest (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	A Spanish Company specialized in wastewater management and treatment		
Core technological competencies and expertise	Ability to consult for the development of new solutions for waste-water management.		
Other essential qualifications (e.g.: ownership, track records etc.)	No specifics		
If you have a list of companies with whom you are in contact or interested in contacting, please provide contact details	No, I do not		
If you are interested in collaboration:	EGYPTIAN-SPANISH JOINT		
please specify details and other important	TECHNOLOGICAL CO-OPERATION		
information you want to share with a	PROGRAM, CALL-6		
potential company.	https://stdf.eg/web/grants/open		
Interested areas of collaboration	Grey water treatment and management		
Specific R&D contribution you are	Consulting us in new solution for grey		
seeking/offering	water treatment and management.		
	Please see abstract for details.		

Signature ahmed Deifalla

Name: Ahmed Deifalla Date: 18- January 2022

Abstract - English

Integrated water management aims to promote water supply from conventional sources and wastewater reuse to address issues such as water scarcity. The main objective is to develop an experimental system for greywater treatment with the optimum cost and reuse it in the residential building's facilities. The main result will help decision-makers select the optimum alternatives according to life cycle costing. Furthermore, this study will be showing the presented experimental study, which uses a conventional treatment process built with existing systems that can achieve relatively good results of greywater treatment, particularly infiltration by a mixture between screen filter and gravel filter. In this study, we will be using renewable energy/solar energy to help the decision-makers solve the problems of water-lifting machine systems control in Egypt with new innovative technology. Moreover, use a new and clean technology as a post treatment process, which is atmospheric pressure plasma (APP) to increase the quality of the treated gray water.