

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

<b>Organization</b>	
<b>Date of Request:</b>	October 25, 2017
<b>Company name:</b>	Main partner- Faculty of Engineering, Assiut University, Egypt
<b>Contact person and title/designation:</b>	<b>Ahmed Hamza H. Ali</b> , Prof. Dr.-Ing., <b>Chairman of Mechanical Engineering Department</b> , Faculty of Engineering, Assiut University
<b>E-mail:</b>	<a href="mailto:ah-hamza@aun.edu.eg">ah-hamza@aun.edu.eg</a> , <a href="mailto:drahmedhamza@yahoo.com">drahmedhamza@yahoo.com</a>
<b>Phone number:</b>	+20-88-241 1160
<b>Mobile number:</b>	+2-012 23971265
<b>Website:</b>	Institute website <a href="http://www.aun.edu.eg/faculty_engineering/">http://www.aun.edu.eg/faculty_engineering/</a> Contact person <a href="http://www.aun.edu.eg/membercv.php?M_ID=739">http://www.aun.edu.eg/membercv.php?M_ID=739</a>

**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	Academic
Company mission or core functions	Education, research and community service.
Date of establishment	1957
Ownership (if public and traded, add stock exchange and ticker symbol)	Government
Total number of employees	350 Faculty+ 1200 Officials
Number of employees in R&D	350 Faculty
Key products sold or services provided	Engineering consultation and community services
Company core technical competences	More than 150 professional experts in R&D in the line of Energy Efficiency and Renewable Energy
Key R&D programs and activities	Many researchers in both PhD (120 students and Master degree (more than 300 students)
Examples of accomplishments	National and International projects in field of renewable energy and energy systems
Company strategic orientation	The faculty of engineering is working toward leadership in Egypt and Arab world by offering distinctive engineering education.

**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	The partners need to have a good experience in Energy Efficiency and audit in existence residential and commercial/and or public buildings as well as train of trainer in this line.
Core technological competencies and expertise	Have developed and participated in real om ground program Energy Efficiency and audit in existence residential and commercial/and or public buildings
Other essential qualifications (e.g.: ownership, track records etc.)	Yes with track record if possible in developing countries
If you have a list of companies with whom you are in contact or interested in contacting, please provide contact details	None
If you are interested in collaboration: please specify details and other important information you want to share with a potential company	See the attached 1 <sup>st</sup> draft proposal
Interested areas of collaboration	Energy Efficiency and Renewable Energy
Specific R&D contribution you are seeking/offering	Energy Audit tools



**Signature**

**Name: Ahmed Hamza H. Ali**

**Date: October 26, 2017**