

**Search for a local Partner for a
Bilateral R&D Project**

PROJECT	
Main idea - project title.	Transformation of a conventional car into a self-driving car
Value or solution proposal	Full robotization of the car, sensors integration and development of a Think/act system
Main purpose	Have an autonomous car with a level 4 of driving automation

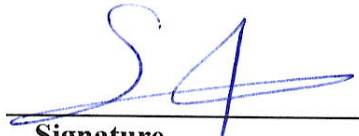
Organization	
Date of Request:	05.12.2019
Company name:	FAAR Industry Maroc
Contact person and title/ designation:	Taha IMANI
E-mail:	Taha.imani@faar-industry.com
Phone number:	00212537683762
Mobile number:	00212621795036
Website:	www.faar-industry.com

SECTION 1: Moroccan Company Profile	
<i>(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.)</i>	
Business Sector	Automotive, Robotics.
Company mission or core functions	Embedded electronics, Power and control electronic
Date of establishment	2014
Ownership (if public and traded, add stock exchange and ticker symbol)	SARL

Total number of employees	15
Number of employees in R&D	11
Key products sold or services provided	Electronic control unit, Telematic control unit, Wake up by can, CAN-LIN Gateway,
Company core technical competences	SW and HW development, Integration
Key R&D programs and activities	artificial intelligence, ADAS systems.
Examples of accomplishments	Robotization of electric vehicles Sensors development and integration in mining vehicles
Company strategic orientation	Mobility of future

SECTION 2: Partner of Interest	
<i>(Please provide a brief summary of the prospective partner company or organization. This summary may address some or all of the points below)</i>	
Profile of ideal technology partner	Universities, R&D centers.
Core technological competencies and expertise	Automotive sensors, artificial intelligence, Control electronic.
Other essential qualifications (e.g.: ownership, track records etc.)	N/A
If you have a list of companies with whom you are in contact or interested in contacting, please provide contact details	N/A
If you are interested in collaboration: please specify details and other important information you want to share with a potential company	N/A

Interested areas of collaboration	Artificial intelligence,
Specific R&D contribution you are seeking/offering	Seeking for a technology solution which will make the vehicle think and act more effectively following the events happening in its environment.


Signature
Name: Sanae LAHBABI
Date: 5/12/2019

FAAR INDUSTRY MAROC SARL
ELECTRONIC CONTROL SYSTEMS
4, Lots Nouzha Rte Ain Chkef - FES
RC 45029 - infos@faar-industry.com
www.faar-industry.com