

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

Organization	
Date of Request:	13/3/2019
Company name:	Housing and Building National Research Center HBRC
Contact person and title/ designation:	Prof. Dr. Yehia M. Hussein Professor of structures and director of laboratory
E-mail:	yehiamhussein@yahoo.com
Phone number:	0020233356853
Mobile number:	00201004719775
Website:	www.hbrc.edu.eg

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	<p>Housing and Building National Research Center HBRC Egypt is a governmental organization working in the building applied researches, building codes, testing of building products and existing buildings inspection</p> <p>LSF Egypt is a new industrial company in the field of light gauge steel construction and building panels. The company has the first product line of light gauge steel system in Egypt and maybe in North Africa. Eng. Mourad Hawas is one of the pioneers in innovative building products and share in many innovative building products known in the European market. LSF Egypt is partner with LSF South Africa.</p> <p>e-mail m.hawas@lsf-int.net Tel 00201004610960 00201002161301 (whats app)</p>
Company mission or core functions	Research development, Design codes for buildings, Innovative Structures, Public technical services
Ownership (if public and traded, add stock exchange and ticker symbol)	Governmental + private

Total number of employees	1000
Number of employees in R&D	700
Key products sold or services provided	Researches, Building codes, Test reports Inspection reports for existing buildings
Company core technical competences	Building research development in the following fields: architectural, structure, materials, sanitary, electro-mechanical, environment.
Key R&D programs and activities	National research program, Innovative structures program, Codes development program
Examples of accomplishments	Many national researches in different building aspects, many researches innovative structures and materials, developments of codes
Company strategic orientation	Innovative building systems and communities

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	Industrial company in the field of metallic buildings fabrication and construction
Core technological competencies and expertise	Fabrication of steel sections Construction of steel buildings
Other essential qualifications (e.g.: ownership, track records etc.)	Fabrication of façade panels and infilled walls
If you have a list of companies with whom you are in contact or interested in contacting, please provide contact details	-
If you are interested in collaboration: please specify details and other important information you want to share with a potential company	<ul style="list-style-type: none"> - Development of walls and floors of Innovative Light Gauge Steel Construction system - Development of bracing for medium height Light Gauge Steel Construction system

Interested areas of collaboration	Innovative Light Gauge Steel Construction system
Specific R&D contribution you are seeking/offering	Development of walls, floors and bracing of Innovative Light Gauge Steel

Signature

Name: Yehia M. Hussein

Date: 13/3/2019