# enterprise europe

#### Enterprise Europe Network

Luísa Bernardes Countdown to Horizon 2020 Space Lisboa, 31-01-2014











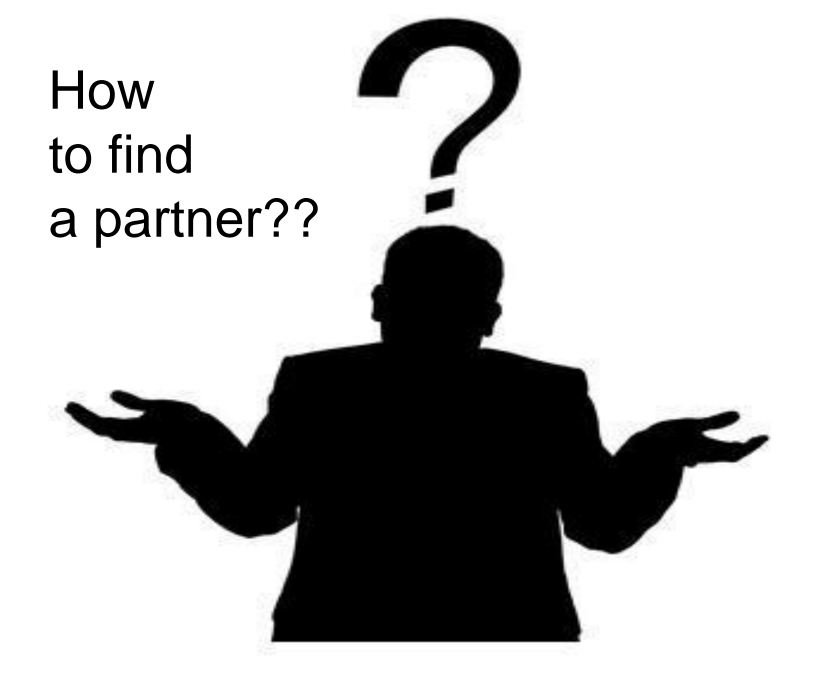












#### 1- Automatic Matching Tool





2-

#### B2B Meetings

Arranging one-on-one meetings with potential partners at Space and Aerospace related trade fairs and events.













# Brokerage Event at Aircraft Interior 2014, April, 8th-10th, Hambourg, Germany

- In-flight Entertainment & Comms(5)
- Materials (including aluminium, steels, composites) (7)
- Soft Furnishing, Upholstery & Textiles & Leather(3)
- Connectors (3)
- Design studios (1)
- Environment Systems / Air Conditioning (4)
- Fasteners (1)
- Finishing (3)
- Flooring (1)
- Galleys & Galley equipment (6)
- Interior Paints & Coverings (3)
- Lavatory & Waste Equipment (2)
- Lighting / LED (1)
- OEM's / Aircraft Manufacturer (1)

- Overhead Storage (2)
- Plastics(3)
- Power Supply (1)
- Repairs & Restoration (5)
- Safety, Emergency & Security (5)
- Seating (8)
- Signage & Placards (2)
- Window Shades & Blinds (1)
- Wiring & Fibre Optics (3)
- Services / Consultancies (5)
- Cabin Management Systems (5)
- Cockpit Doors (3)
- Carpet(1)



# Brokerage Event at Hannover Fair, April, 7th-11th, Hannover, Germany

Industrial measurement: technologies – processes – standards Industrial manufacturing

http://www.technologycooperationdays.co

<u>m/</u>



# Brokerage Event at ARTES workshop, April, 29th-30th, Luxembourg

 The ARTES Applications Workshop showcases the achievements of past and on-going activities in an effort to raise awareness of the potential benefits spacebased services offer to user communities in their business.

## Brokerage Event at Aviation Valley Expo Day 2014, May, 7th, Rzeszow, Poland

 Aviation Valley in southeastern Poland, famous for its aerospace industry and pilot training centers. This region has a heavy concentration of aerospace industry, scientific research centers, as well as educational and training facilities. Aviation Valley is one of the best places in Central Europe for the development and fulfillment of aerospace projects.





#### Missions for Growth of VP Antonio Tajani

- Focused in aerospace:
  - Wallonia / Belgium 18/02/2014
  - Greece 10-11/03/2014
  - Campania / Italy 13-14/03/2014

### CM General Aviation and flight inspection systems in Lower-Saxony 2014 March, 20th-21th, Hannover, Braunschweig, Hildesheim

To visit General Aviation companies, fibre composites technology companies, the Research Airport Braunschweig and the Niedersachsen Aviation Network.















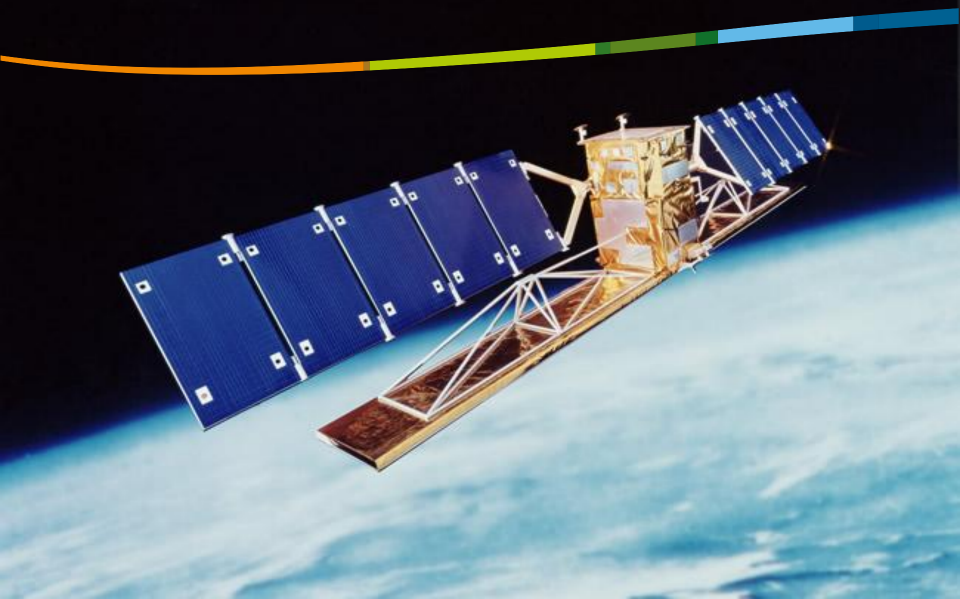
#### CM at ILA Berlin Air Show 2014

 ILA Berlin Air Show taking place from May 20-25, 2014 represents once again the market place and meeting platform for the global aerospace industry, all suppliers and service providers as well as all international clients.





#### 4- Aeronautics & Space Sector Group



#### Technology Supplying Partners













#### Other Partners







SME4SPACE

### WHAT'S THE TEP?

Do not fear.



#### Site internet

#### www.enterpriseeuropenetwork.pt



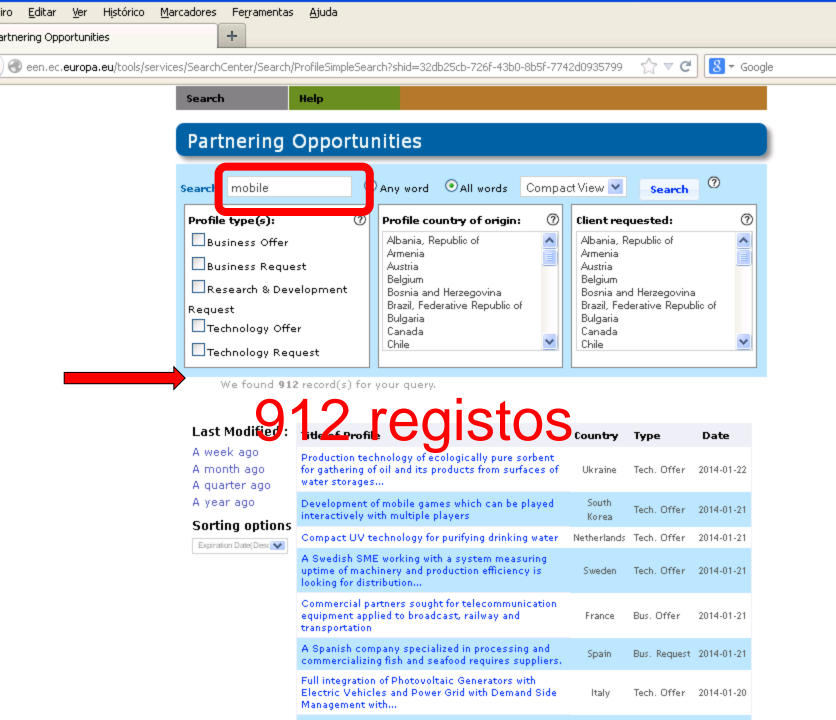
#### Website

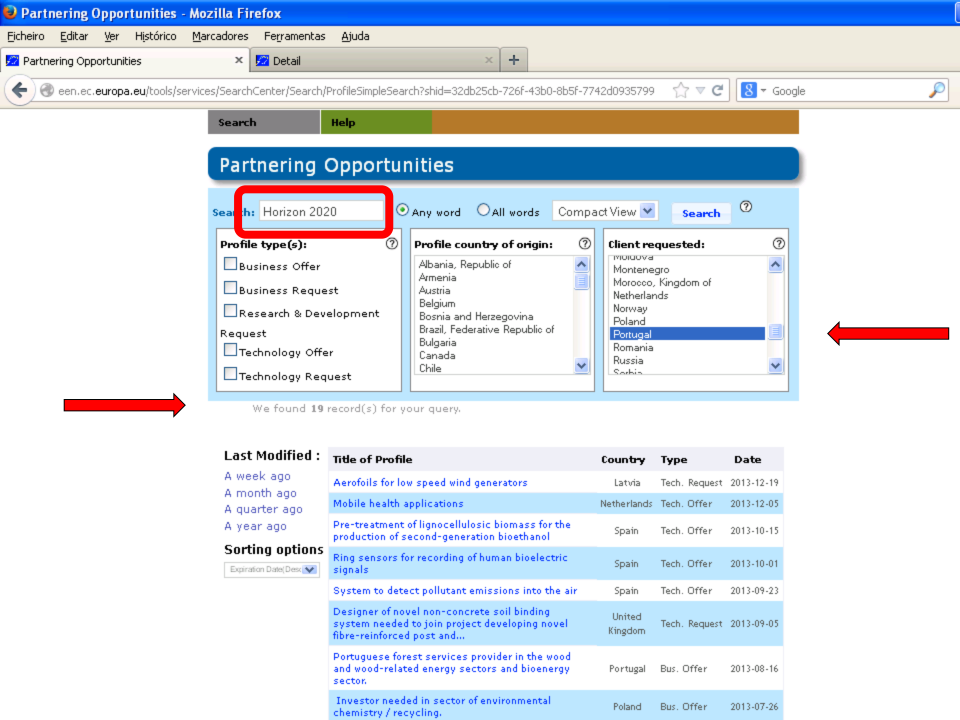
#### een.ec.europa.eu



new client straight to our doorstep."

skilled local business and







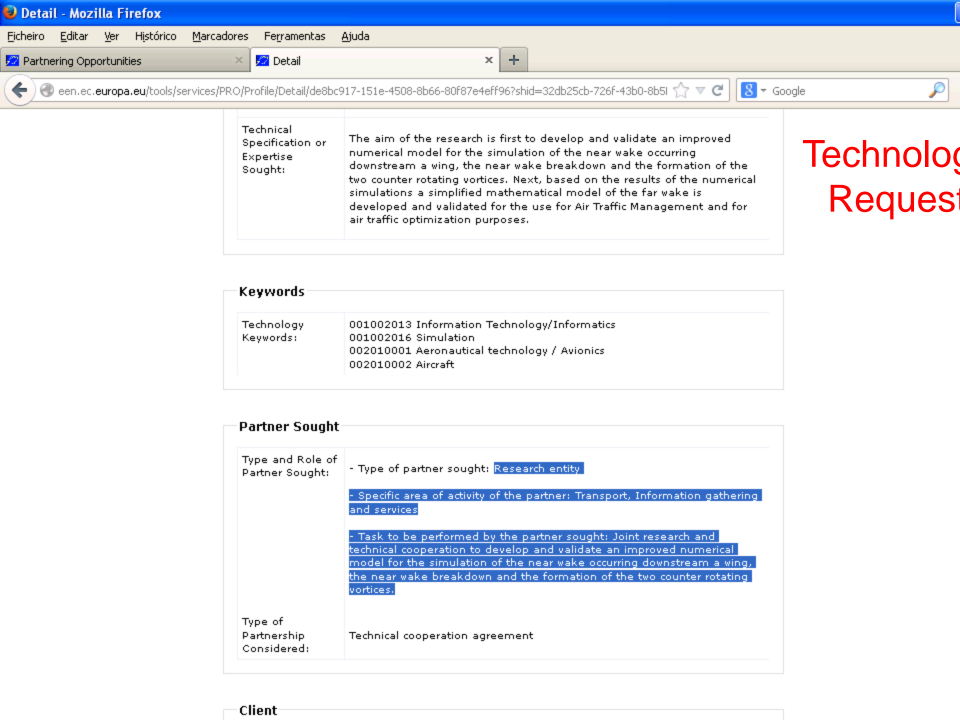
Close

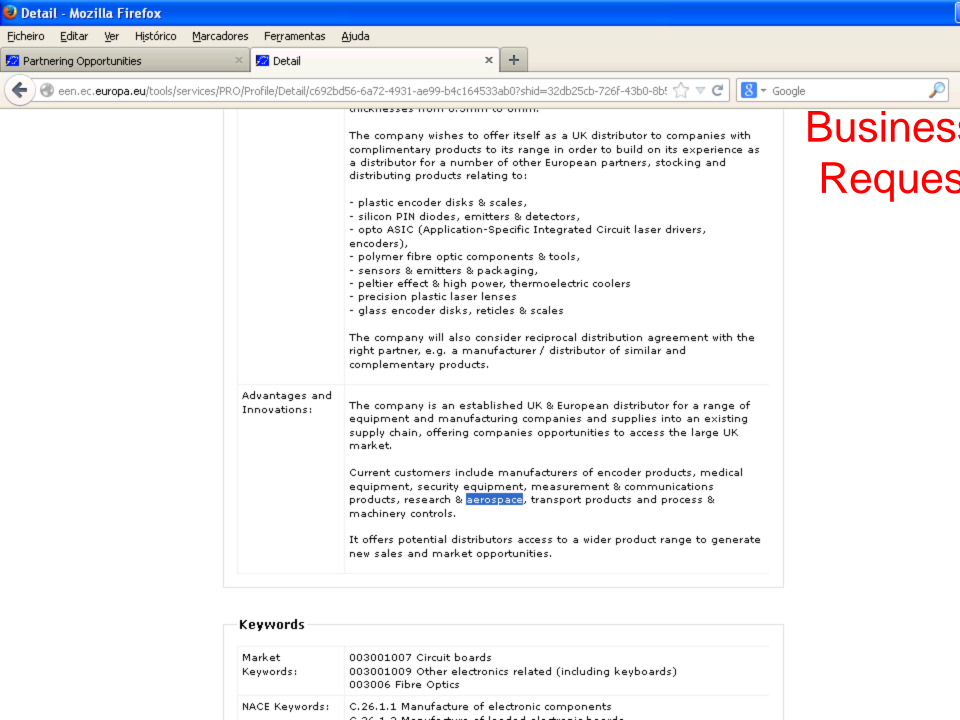
🕑 Detail - Mozilla Firefox

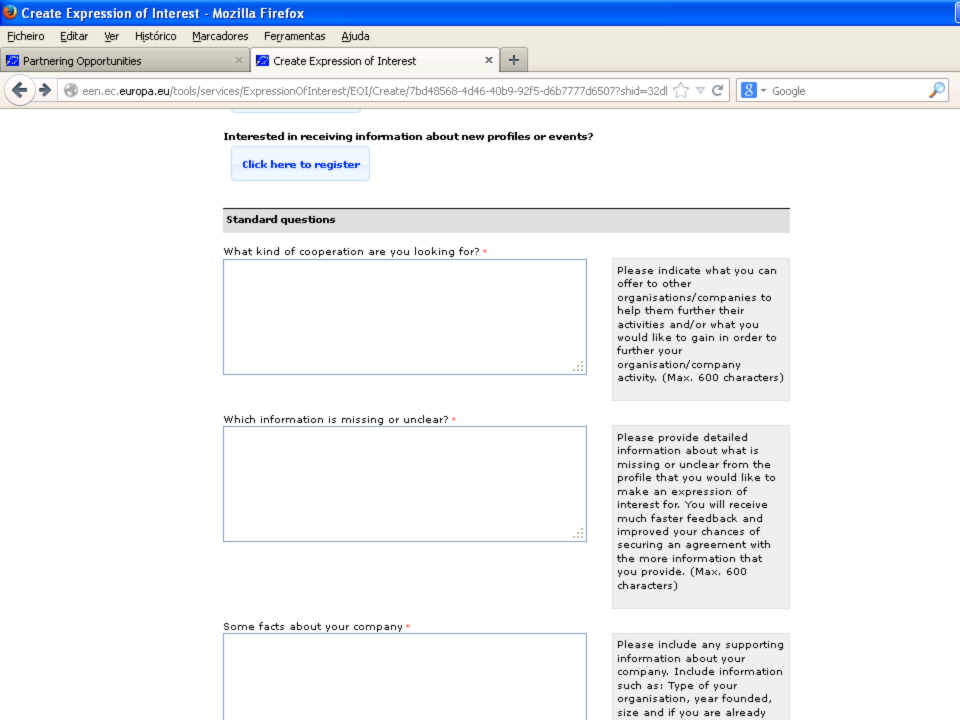
Request More Information

#### Technology Request

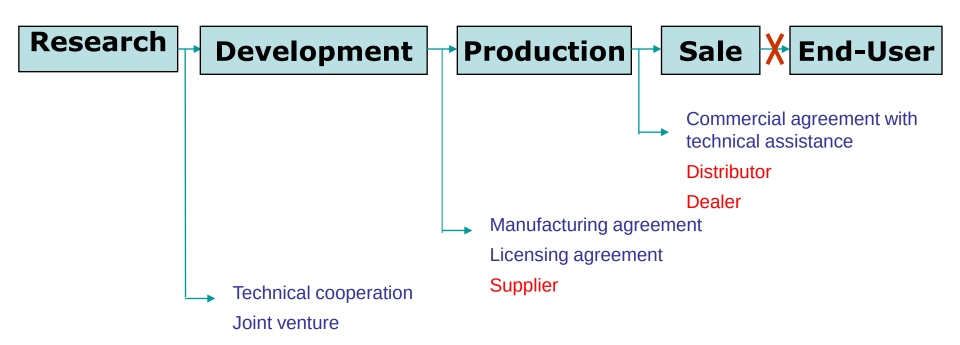
Title:	Request for advanced skills in manufacturing aeronautical device or wing turbine products in composite
POD Reference:	13 FR 38m5 3SLV
Summary:	A French company invented worldwide patented devices aiming at reducing induced drag and vortex on wing tips.  The company is looking for a specialist in composite – Manufacturer of molds pieces in composite having specific knowledge in products for the aeronautic and wind turbines. They are looking for licensing agreement, manufacturing agreement and/or Commercial Agreement with Technical Assistance.
Description:	A French company specialised in R&D for the aeronautics sector invented worldwide patented devices aiming at reducing induced drag and vortex on wing tips. They are looking for a specialist with specific skills in composite and used to work for the aeronautics or wind power sector. This specialist would manufacture the devices and the molds. The French company considers cooperation under licensing agreement, manufacturing agreement and/or Commercial Agreement with Technical Assistance.
	Technical Specifications / Specific technical requirements: The partner sought must have the ability to manufacture: 1/ The new device in composite (carbone fiber, fiber glass, Kevlar carbone fiber, etc) for aeronautical and wind turbines; 2/ The moulds These devices must be adaptable in all profiles wing tips aircrafts and wing tips blades wind turbines or other applications Current and Potential Domain of Application: All wind turbines at vertical and horizontal rotor
	All aircrafts and Unnamed Aerial Vehicles (Real test have been done with light aircraft)  Many other applications into ground, air and sea.



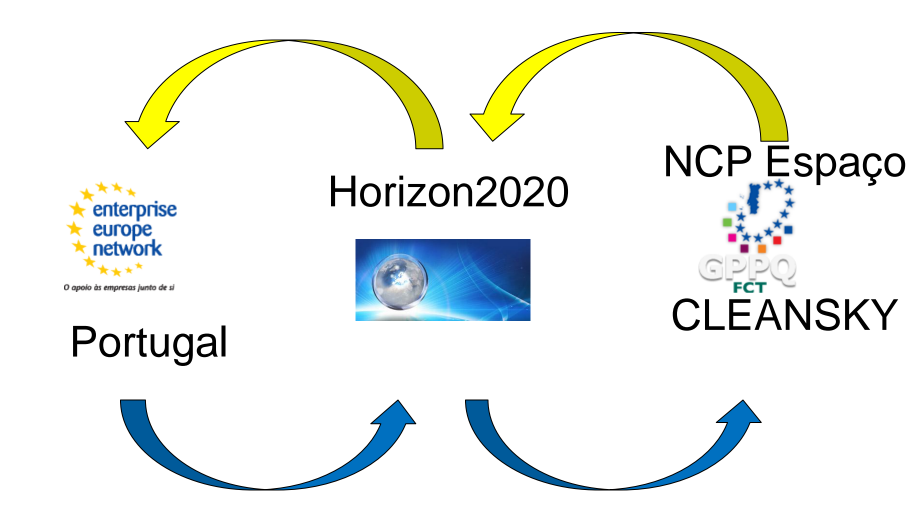




### Technology & Commercial Partnerships



- -- technology partnerships
- -- commercial partnerships





### Luísa Bernardes <a href="mailto:luisa.bernardes@cec.org.pt">luisa.bernardes@cec.org.pt</a> +351 239 497 160



O apoio às empresas junto de si



CONSELHO EMPRESARIAL DO CENTRO