

# AIMEN LASER

WORKSHOP H2020 LASER  
MANUFACTURING  
BROKERAGE EVENT  
11 November 2015

SEMANA  
INTERNACIONAL  
LÁSER 2 INTERNATIONAL  
LASER WEEK  
9/13 NOVIEMBRE 2015

WORKSHOP  
H2020 LASER MANUFACTURING BROKERAGE EVENT

11 November 2015

## INTRODUCTION

**AIMEN Technology Centre**, into **FaiERA** Project, organizes the Workshop *H2020 laser manufacturing brokerage event*. The objective is to promote collaboration between participants through collaborative projects to develop industrial applications using laser as an enabling technology for surface engineering and micro manufacturing.

The event will provide a chance for people to discuss, exchange ideas, network and meet potential partners to create new or strengthen existing consortia.

## ADDRESSED TO

Researchers, engineers and other professionals of companies interested in sharing experiences, establishing contacts and developing industrial applications on laser technology.

## PLACE

AIMEN Laser Applications Centre  
Polígono Industrial de Cataboi SUR-PPI-2 (Sector 2), Parcela 3 - Porriño - Pontevedra (Spain)  
Phone. +34 986 344 000 - Fax. +34 986 337 302  
Coordinates: 42° 8' 31" N 8° 38' 13" O  
<http://www.aimen.es>

## DATE AND TIME

Date: 11 November 2015  
Time: 9.45 to 17.00 hours

## REGISTRATION

### **Through invitation.**

To confirm attendance, please send an e-mail to [eventos@aimen.es](mailto:eventos@aimen.es).

**Deadline for registration:** 30 October. You will receive a notification confirming your registration.

**Limited seating.**

## PROVISIONAL PROGRAMME

9.45 to 10.00h - Welcome  
10.00 to 11.00h - Laser manufacturing landscape  
11.00 to 11.30h - Coffee break  
11.30 to 13.30h - Thematic pitch session  
13.30 to 14.30h - Lunch  
14.30 to 16.30h - Networking session  
16.30 to 16.45h - AOB "Any Other Business"  
16.45 to 17.00h - Wrap up  
End of day

\*The main language will be English

## ORGANIZES:



## COLLABORATE:



## FINANCES:



*\*This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement No 316161*

