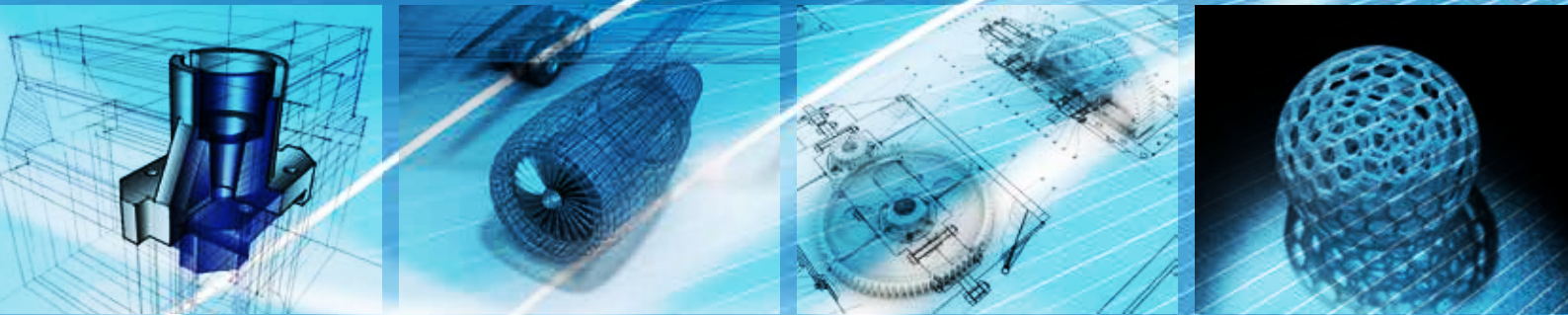


AM MEETINGS

ADDITIVE MANUFACTURING MEETINGS



Business Convention
for Additive Manufacturing

November 18-19, 2015
Torino, ITALY

www.additive-manufacturing-meetings.com

Industrial supporter 2015:



Host sponsor:



The initiative is part of the Plan for the Internationalization of Regione Piemonte and Unioncamere Piemonte and is co-financed by the Development and Cohesion Fund

In cooperation with:



Supported by:



Torino is the ideal setting for Additive Manufacturing Meetings on November 18 and 19, 2015, sister event of APS Meetings which has already enjoyed 2 successful editions in Lyon, France.

What is Additive Manufacturing Meetings?

- ✓ an international business convention for suppliers, manufacturers, decision makers & contractors
- ✓ based on a 2 day schedule of pre-arranged meetings
- ✓ a unique opportunity to meet and build up targeted business relations
- ✓ occasion to develop new projects with different companies from all over the world

AM meetings is a truly exceptional opportunity to **maximize your time & generate concrete business leads.**

Additive Manufacturing quickly developed in the 1980's and 1990's and has continued to grow and to innovate over the last 2 decades. The advantages of additive manufacturing in the fields of prototyping, product development and rapid manufacturing are countless:

- ✓ fast time to market
- ✓ creative freedom
- ✓ significant savings
- ✓ from prototypes to mass production
- ✓ flexibility
- ✓ fast design modifications

Ultimately, it frees companies from the traditional manufacturing constraints. Today the industry is in need of development and innovation, a challenge which clearly outlines the eventual goals to: improve output volume, reduce unit cost, improve quality control as well minimize cost and lead time.



Solutions

Additive manufacturing

Rapid prototyping

- *Appearance prototype*
- *Functional prototype*
- *Industrialization prototype*

- ✓ Laser sintering
- ✓ 3D printing
- ✓ Stereolithography
- ✓ Machining
- ✓ Vacuum molding

Prototyping equipments:

- ✓ Machining centers
- ✓ 3D printers
- ✓ 3D scanners
- ✓ Laser sintering machines
- ✓ Stereolithography machines
- ✓ Accessories

Rapid manufacturing

Studies and services

- ✓ Developing / 3D modelling
- ✓ Calculations, sizing
- ✓ Design
- ✓ Eco-Design
- ✓ Expert knowledge
- ✓ Virtual prototyping
- ✓ Simulation
- ✓ Software

Pilot production and short production series

Developing and manufacturing of rapid tooling and prototype moulds

Raw materials

- ✓ Powders
- ✓ Resins

FIELDS OF APPLICATION

aeronautical
architecture
automotive
consumer goods
chemistry
shipbuilding
defense
energy
industrial equipments
rail manufacturing
luxury goods
mechanical engineering
medical devices
engine
nuclear
tools
robotics
aerospace
...

Contractors

- ▶ Production, purchasing, R&D services, product or project managers

looking for specialists in the various phases of development, prototyping or rapid manufacturing

- ▶ Companies wishing to acquire equipments (software, machines) dedicated to prototyping

Sub-contractors & Suppliers

- ▶ Providers of innovative and efficient solutions in **research, development, modeling, prototyping for pre-series and small series**

- ▶ Providers of the equipment necessary for the development and production of **prototype machines, tools and software**

Get your business meetings in just 4 steps!

1

Fill out a short form with **your capabilities, applications and needs**.

2

Identify and request meetings with relevant contacts and potential partners through our **user friendly online platform**.

3

Validate meeting requests that you receive from other companies.

4

Check your **meeting schedule**, one week prior to the event.



**advanced
business events,
a recognized
expertise**

abe – advanced business events aims to assist large firms and SMEs involved in several industries (automotive, aeronautics, aerospace, railway...) to explore markets and seize new business and partnership opportunities. **abe** events offer business to business platforms, high level conferences and industrial tours to better comprehend several industries business in targeted countries and areas having specific requirements and opportunities.

Program

- Wednesday November 18, 2015**
 - 8.00 a.m – 9.00 a.m: Participants Arrival
 - 9.00 a.m – 12.20 p.m: One-to-One Meetings
 - 12.30 p.m – 2.00 p.m: Lunch
 - 2.00 p.m – 6.30 p.m: One-to-One Meetings
 - 7.00 p.m: Cocktail soirée
- Thursday November 19, 2015**
 - 8.30 a.m – 9.00 a.m: Participants Arrival
 - 9.00 a.m – 12.20 p.m: One-to-One Meetings
 - 12.30 p.m – 2.00 p.m: Lunch
 - 2.00 p.m – 4.30 p.m: One-to-One Meetings
 - 5.00 p.m: End of convention

CONTACTS

Sales Contacts

Djamil LOUNES
T.: +331 41 86 49 40
E-mail: dlounes@advbe.com

Guillaume MOUHAT
T.: +331 41 86 49 26
E-mail: gmouhat@advbe.com

Logistics

Nadia SHEPOVALOVA
T.: +331 41 86 41 13
E-Mail: nshepovalova@advbe.com

Marketing / Communication

Mariana MIU
T.: +331 41 86 41 25
E-Mail: mmiu@advbe.com

abe Italy

Via Regina Margherita 216
00198 Rome Italy
T.: 06 88 64 49 49

Elena GRAUS
E-Mail: egraus@advbe.com

Isabella BALDUCCI
E-Mail: ibalducci@advbe.it

Fax: + 331 46 04 57 61

www.additive-manufacturing-meetings.com

Industrial Partners:



Jointly with:



UCIMU-SISTEMI PER PRODURRE

Organized by:



General Organization Additive Manufacturing Meetings: **advanced business events**

35-37, rue des Abondances 92513 Boulogne Billancourt Cedex - T.: 33 1 41 86 49 40 - Fax: 331 46 03 86 26

additive-manufacturing@advbe.com - www.additive-manufacturing-meetings.com

SAS au capital de 50 000 euros, Siret : 515 013 506 00024 - RCS B Nanterre 331 605 790 - NAF 8230Z