

Additive Manufacturing: opportunities and perspectives for businesses

FRIULI INNOVAZIONE - MARCH 29, 2019
8.30 AM – 4.30 PM

Additive FVG Square is the first additive square in Italy, where public and private sectors meet to accelerate the transformation of companies in terms of Industry 4.0. Since its birth, in October 2018, the interest in additive technologies and their potentialities for businesses is constantly growing, on the regional territory but not only. For this reason it is necessary to invest more resources in this project, offering to other companies the possibility to understand how to transform the use of additive production into value. The meeting will also represent the occasion to collect possible expression of interest from companies willing to start a collective training in the context of Additive FVG Square.

Morning session Sala Convegni – A building

- 8.30 AM **EOS, Germany**
Recent Breakthroughs in Additive Manufacturing
- 9.30 AM Coffee break
- 11.00 AM **Brovedani**
Additive manufacturing in automotive
- 11.30 AM **TBD, Friuli Innovazione**
Additive Square FVG Experience
- 12.30 AM Tour of Additive Square FVG
- 1.00 AM Lunch break

Afternoon session
Sala Convegni – A building

2.30 PM

Fabio Feruglio, Director of Friuli Innovazione
Additive FVG Square: state of art and next steps

Saverio Maisto, Director of COMET Cluster Engineering Fvg
Additive technologies new production paradigm: the role of the Cluster

Giovanni Totis, University of Udine
Additive manufacturing: the technology scenario

Ester Iannis, Director of Malignani ITS Foundation
Evolution of skills: how to respond to new market demands

Giuseppe Saragò, General Manager Smart Manufacturing & Innovations
Wärtsilä
A company's point of view. Case history

Giancarlo Scianatico, Regional Manager EOS Italia
The perspectives of the metal 3D printing market

Edmar Allitsch, Managing Partner AM Ventures Holding GmbH
Additive technologies: the ecosystem and european experiences

Simone Mausoli, Bureau Veritas Project Manager
Certification in "Additive Manufacturing" operator