



EU-Japan Partnering Support Mission in the Space Sector - Tokyo, 9 – 11 March 2015

Company Logo



Contact Details

David Stefano Zolesi
Board member
Via di Popogna 501
57128 Livorno - Italy
Tel: (+39) 0586562100
Fax: (+39)0586562222
<http://www.kayser.it>
d.zolesi@kayser.it

Picture of Participant



[David Stefano Zolesi]

Participant Profile

Education:

2006-2007 Participation to the Master in "Corporate Governance and Strategies" - University of Pisa

2003 Master of Science degree in Computer Science - University of Pisa

Present Role:

Management of international relations, responsibility of analysing the calls for co-funding R&D project at regional, national and European level; responsibility of relations with potential partners

Past experience:

Project Manager on research project

Project engineer: sw development of EGSE, man-to-machine interface and communication protocols

Company Profile

Headquarters and branch locations: Via di Popogna 501, 57128 Livorno – ITALY

Shareholders: 100% owned by the family Zolesi, three shareholders: Eng. Valfredo Zolesi (President), Dr. David Zolesi (board member) and Sara Zolesi (board member)

Mission: Design and manufacturing of space systems and subsystems, facilities and experiment hardware for experiments in biology, physiology and chemistry in microgravity.

Technology portfolio: Our experience covers aspects relating to:

- 1) design and production of ground and flight: HW, Firmware and SW
- 2) mechanical design and thermal analysis,
- 3) support to the operations, pre-flight and in-flight.

Commercial footprint: Almost all of the customers is European. The area where the work is performed, crossed European boundaries and extends from the US to China and Japan.

Value proposition for the Japanese market

Japan has a module of the International Space Station and an autonomous capacity to access to space. Having made more than 80 different Hw for experiments and equipment on board, Kayser Italia can provide their knowledge in the field of designing and manufacturing scientific payloads and the ability to provide support to operations both during the design phase and in- flight.

Disclaimer: The information contained here is only used for the purposes of this event with the aim of facilitating the Business-to-Business meetings.



[David Stefano Zolesi]

09 March 2015