

**6th TransNetAero Event for European
Aerospace Suppliers**

10th and 11th March 2015
Überlingen, Germany

TransNetAero (Transnational Network of Aerospace Regions) is a network of organisations in six European aerospace regions and smaller countries which are working together and sharing their resources so aerospace industry suppliers in each region or country are better equipped to succeed in global markets.

INTERREG Workshop followed by dinner

In the frame of the TransNetAero project there will be a workshop on the transnational funding programs "INTERREG B" at the Parkhotel St. Leonhard in Überlingen on 10th March. Participants in this workshop can learn more about the program strategy for the INTERREG program Alpine region for the funding period 2014 - 2020. The subsequent network-dinner and get-together at 8.00 p.m., where SMEs can make contact with the involved parties and can gain information on funding opportunities first hand, simultaneously marks the start of the 6th TransNetAero event which will be continued at DIEHL Defence in Überlingen the following day.

TransNetAero B2B-Event at DIEHL Defence in Überlingen

On Wednesday 11th March the 6th 08:30 a.m. the TransNetAero event takes place at DIEHL Defence in Überlingen.

Aim

The aim of this 6th TransNetAero event in Germany is to connect aerospace suppliers across Europe:

- Learn about what international aerospace customers really need
- Promote your company internationally
- Learn about how to overcome supplier challenges in the aerospace supply chain
- Benchmark and learn from best practice case studies

This event is set up for European aerospace suppliers of any size with an interest in:

- latest supplier requirements from major aerospace customers
- participation in a European networking event to promote their company
- learning more about how research centres across Europe can help them adopt new products and process technologies and manage their own supply chains



Baden-Württemberg

MINISTERIUM FÜR FINANZEN UND WIRTSCHAFT



- understanding a program to enhance the skills of aerospace employees
- meeting and networking with companies from around Europe

Who will you meet?

The 6th TransNetAero event is held at DIEHL Defence in Überlingen, Germany. It will introduce you to global customers, aerospace technology research & development centres and an Aerospace Cluster as well as let you meet TransNetAero participants from Belgium, Germany, Netherlands, Switzerland, the UK and France.

Fraunhofer Institute for Manufacturing Engineering and Automation (IPA)



Fraunhofer IPA comprises 14 individual departments engaged in the fields of Production Organization, Surface Technology, Automation, and Process Technology. Research and development work focuses on organizational and technological issues in the manufacturing environment of advanced industries, including Automotive, Machinery and Equipment

Industry, Electronics and Microsystems, Power Industry, Medical Engineering and Biotechnology.

German Aerospace Center (DLR)

Institute of Structures and Design

The research activities in the Institute of Structures and Design are concerned with the development and implementation of composite materials with polymer and ceramic matrix in innovative, high performance structures. The developments are not only for aeronautics and aerospace applications, but also for general technical applications within alternative energy technologies, transportation and mechanical engineering.



Institute of Materials Research

Interdisciplinary research teams at the Institute of Materials Research not only develop new high performance materials but also work on technologies for their production and integration into complex component systems. This is done in collaboration with national and international partners from industry, universities and research laboratories. The main emphasis of the research and development work in the institute is focused on applications for aeronautics with transfer into aerospace, energy technology and traffic.



Institute of Space Systems (IRS) University Stuttgart



The IRS offers a wide range of fascinating topics in the field of Space Technology and Astronautic Applications combined with accompanying lectures, practical trainings and exercise seminars. 60 PhD-students work on these topics. In addition the IRS powerfully networks with industry and many international partners.

DIEHL Defence

As a competent partner of international armed forces, Diehl Defence is in overall charge of and coordinates the activities of numerous subsidiaries, program and affiliated companies. The product portfolio ranges from highly accurate guided missiles for armies, air forces and navies, system solutions for ground-based air defence, intelligent ammunition solutions to innovative reconnaissance and protection systems. In the fields of equipment, repair and modernization of military vehicles, Diehl Defence is also among the leading global suppliers.



Airbus Defence & Space



Airbus Defence and Space is a division of Airbus Group formed by combining the business activities of Cassidian, Astrium and Airbus Military. The new division is Europe's number one defence and space enterprise, the second largest space business worldwide and among the top ten global defence enterprises.

On 10th March you will furthermore have the chance to participate in the 4th Bodensee Aerospace meeting in the nearby Lindenberg, organized by the Aerospace networks bavAIRia, BodenseeAIRia, Forum LR BW, swiss aerospace cluster and the Austrian Aeronautics Industry Group: <http://bodensee-meeting.aero/>



Hotel

Under the keyword „TransNetAero“ a roomcontingent is reserved at the Parkhotel St. Leonhard, Obere St.-Leonhardstraße 71, D-88662 Überlingen/Bodensee. The single room for 71,10 € per person and night (breakfast included).

For participants who arrive by car 210 free parking lots are offered in front of the hotel.



Workshop Transnational Funding Programs “INTERREG B”

Tuesday 10th March 2015
Parkhotel St. Leonhard
Obere St.-Leonhardstraße 71
D-88662 Überlingen/Bodensee

Agenda

18:30

“Transnational Cooperation as a Chance for the Economy of
Baden-Württemberg”

Claus Mayer, Ministry of Finance and Economics Baden-Württemberg

“The Alpine Space Program Region in the new Funding Period”

Katharina Ertl, National Contact Point Alpine space program

“The INTERREG Program Northwestern Europe in the new Funding Period”

Nina Kuenzer, National Contact Point Northwestern Europe

“Aim and Results of an INTERREG-Project – TransNetAero as an Example”

Prof. Dr. Monika Auweter-Kurtz, German Aerospace Academy (ASA)

“Current Status Report About the Development of the INTERREG-project
ALPUAN (**A**lpine **U**nmanned **A**erial Systems **N**etwork) in the Alpine Space
Region”

Dr. Matthias Saric, German Aerospace Academy (ASA)

20:00 Start of the 6th TransNetAero-Networking-Event

Network-Dinner & Get-together



Baden-Württemberg

MINISTERIUM FÜR FINANZEN UND WIRTSCHAFT



TransNetAero B2B-Event

on Wednesday 11th of March 2015
at DIEHL Defence
Alte Nußdorfer Str. 13
DE-88662 Überlingen

Agenda

- 08:30** Welcome Coffee
- 09:00** Welcome Address
- 09:20** TransNetAero – an Overview
- 09:30** The European Aerospace Master
- 09:40** The TransNetAero Platform
- 09:50** Introduction of TransNetAero Partners and the Involved Companies
- 10:40** **Coffee break & B2B talks**
- 11:00** “Optimization of Production Networks and Supply Chains”
Fraunhofer Institute for Manufacturing Engineering and
Automation (IPA), a TransNetAero Centre of Excellence
- 11:30** “Potential of the IRS-Activities for Technology Transfer”
Institute of Space Systems (IRS) University Stuttgart, a TransNetAero
Centre of Excellence
- 12:00** **Lunch break**
- 13:30** Diehl Defence
Company Presentation & Visit
- 14:30** Diehl Defence, a TransNetAero Centre of Excellence
Technical Presentation
- 15:00** B2B Match-making*
- 17:00** End

* **experts from the following centres of excellence will be available:** Airbus Defence & Space, DIEHL Defence, Fraunhofer IPA, University Stuttgart – Institute of Space Systems (IRS)



Baden-Württemberg

MINISTERIUM FÜR FINANZEN UND WIRTSCHAFT

