



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

Company Logo



Contact Details

Rainer Fockelmann
Arnulfstr.199
Tel +49-89-121528-0
Fax +49-89-121528-79
www.gaf.de
rainer.fockelmann@gaf.de

Picture of Participant



[Rainer Fockelmann]

Participant Profile

Rainer Fockelmann is a project manager and senior expert in remote sensing and GIS. Providing professional working experience for more than 15 years, he gained broad expertise in various Earth Observation based land mapping and monitoring applications worldwide. Within GAF, he acts as section manager and group leader, including business development activities. He holds a diploma degree (MSc. equivalent) in Physical Geography with Remote Sensing and Computer Sciences from the Ludwigs-Maximilians-Universität München in Germany (LMU Munich).

Company Profile

Headquarters and branch locations: Germany – HQ in Munich, branch in Neustrelitz

Shareholders: e-GEOS S.p.A.



Mission:

GAF is an European leader in geo-information technology and technical assistance consultancy. With more than 29 years of worldwide experience in over 500 projects and a strong focus on development, sustainability and compliance we provide you with everything you need to successfully finish your project. What makes us special is our unrivaled end-to-end service portfolio reaching from earth observation data distribution and processing, custom tailored software solutions to technology consulting and institutional strengthening.

Technology portfolio:

Management and consultancy services; information systems; remote sensing and Earth Observation data distribution; geoinformation; software development;

Commercial footprint: Projects executed in more than 100 countries worldwide

Value proposition for the Japanese market

Highly interested in:

- Climate Change/ REDD: Seeking for partnerships with Japanese companies to extend project activities in Asia and other regions
- Consulting/ Technical Assistance projects: Cooperation in developing countries in order to serve Multi-lateral Development Banks such as Asian Development Bank or World Bank
- Earth Observation data: Enlargement of Japanese EO data portfolio (by including new/ upcoming Japanese sensors) for data reselling/distribution to other regions
- EO data application on mobile devices (transfer of business models to Europe or to Japan)
- Expansion of products and services to Japan, such as Air Quality or Rapid Emergency Mapping

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