Contact
Chairman of the Board  dlIF-Liaison Office Aix-en-Provence
Kurt-Dieter Grill  19, rue du Canel
+49 (0) 171 21 68 505  F-13100 Aix-en-Provence
grill@dlif.eu  +33 (0) 4 42 21 29 56
Vice Chairman of the Board  christine.jobert@cafap.fr
Dr. Wolfgang Walter  wolfgang.walter@bittinger.com
F4E Industrial Liaison Officer for Germany
Kurt Ebbinghaus  +33 (0) 6 89 56 69 52
kurt.ebbinghaus@orange.fr

Fusion - The energy source of the future.
The power of the sun on earth.

An initiative of German industry.

Supported by:

www.dlif.de
Fusion is a promising future option for a secure, clean, environmentally acceptable and sustainable, almost inexhaustible source of energy.

The ITER project - the construction of an experimental fusion reactor in Cadarache (South of France) - is a joint international project in which research institutions and industry work closely together. The partner countries of this project are the European Union, China, India, Japan, Korea, the Russian Federation and the USA.

Germany is significantly involved in the development of fusion technology, in particular through the Karlsruhe Institute of Technology, the Research Center Jülich and the Max Planck Institute for Plasma Physics in Garching.

The German ITER Industry Forum (dIIIF) was established in order to provide extensive technical and contractual information on and support for the ITER project to its members. dIIIF is a valuable platform for German companies supplying helpful contacts to ITER Organization, Fusion for Energy (F4E) and other interested firms. dIIIF always gets the latest information about upcoming and awarded tenders for its members through the European Industrial Liaison Officer network.

dIIIF has pledged its support and assistance in helping German companies to position themselves effectively for the calls for tender/bids and thereby increase their chances of winning contracts for Germany.

What we do

- Process general information on projects about fusion technology.
- Offer support to the industry in case there are open calls for tender.
- Assist in finding cooperation partners.
- Assist in finding traineeship for German and French students or engineers.
- Set up and maintain the website as a source of information. Provide information to our network, maintaining contact with the German Federal Ministry of Education and Research and other associations.
- Maintain contact to parliaments on a national and international (EU) level.

- Maintain regular contact with the international ITER Organization (IO) and the European Domestic Agency (Fusion for Energy - F4E).
- Strengthen the French-German economic relations, for example by providing links on websites and establishing contacts with local partners.
- Organize ITER workshops for the German industry.

Foundation

The German ITER Industry Forum (dIIIF) was founded on the 8th of May 2007 at the Karlsruhe Institute of Technology (KIT) with the support of the Federal Ministry of Education and Research and the Federation of German Industries (BDI). Our members are:

- Alphysica GmbH
- AREVA GmbH
- Airbus DS GmbH
- ATI Flat Rolled Products GmbH
- Babcock Noell GmbH
- Dockwerler AG
- EnBW Energie Baden-Württemberg AG
- Evopro systems engineering AG
- Heitkamp Ing.- und Kraftwerksbau GmbH
- HTS - Hoch Technologie Systeme GmbH
- ILK Institut für Luft- und Kältetechnik GmbH
- INP Deutschland GmbH
- Kampf Telescope Optics GmbH
- KB Schmiedetechnik GmbH
- KRP-Mechatronic Engineering GbR
- KSB AG
- LISEGA SE
- M+W Germany GmbH
- NKM NOELL Special Cranes GmbH
- NUKEM Technologies GmbH
- PVA Industrial Vacuum Systems GmbH
- R. Kind GmbH
- Reuter Technologie GmbH
- RI Research Instruments GmbH
- Siemens AG
- TÜV Rheinland Industrie Service GmbH
- TÜV Süd Industrie Service GmbH
- Wolfgang Wässchmiller Solutions