# YOUR BENEFITS AS CEC-MEMBER

- You will have the opportunity to present in detail your company and service portfolio within the "Industry Atlas". Furthermore, you will be able to upload your studies, analyses, technical papers, general knowledge as well as events and dates into CleanWiki.
- The CEC will introduce your company and promote your service portfolio besides additional relevant information on the website, in promotional material as well as on trade fairs or other events.
- Find students to write their graduation thesis on thematic topics within the CEC. This is made possible due to our co-operations with various graduate schools.
- In case of questions related to any specific topics we will connect you with appropriate contacts. At the same time, users will be able to obtain information on thematic issues.
- For meetings, events, seminars or workshops we will be happy to place the facilities of the CEC at your disposal and assist you with organizing your event upon request.
- ▶ The exchange with network partners is made possible by regular meetings or by co-operations within project-targeted working groups.
- Of course, as a member you will have a say in the CEC and be included in important decisions related to the network.



**CEC** / Network Of Excellence For Industrial Component and Surface Cleaning Leonberg e.V.

Hertichstraße 57 71229 Leonberg Germany

**Phone** +49 (0) 71 52.33 08 471 **Mobile** +49 (0) 151.27 09 70 06

Mail info@cec-leonberg.de www.cec-leonberg.de





# **WHO WE ARE**

The Cleaning Excellence Centre (CEC) based in the city of Leonberg close to Stuttgart is a unique competence network operating in the fields of industrial components and surface cleaning.

It was established in June 2011 with support of the Business Development Region Stuttgart GmbH, the operator of the trade fair "parts2clean" and the city of Leonberg. Renowned technology ventures as well as middle- and small-sized business from all areas of industrial cleaning, for instance, plant engineering, analysis, cleaning agents and chemistry but also users of cleaning agents or processes, are among the CEC-members. The profile of the network is completed by co-operations with established research organizations such as the Fraunhofer Institute or the Professional Association for Industrial Parts Cleaning (FiT).

# WHAT WE WANT

The aim and task of the CEC is to create, provide and further develop a neutral communication platform dealing with the process chain Industrial Parts Cleaning in all its aspects and the combination of existing knowledge. Thus, "CleanWiki" – the first internet encyclopaedia on this topic in German language – already came into being. The "Industry Atlas" is another achievement of the CEC. It is meant as a tool to enable, on the one hand, its users to find an appropriate contact for their cleaning tasks, and, on the other hand, to enable the participating companies to present in a customer-oriented way their competence and detailed product portfolio within the online platform.

What is more, our members as well as present and future users will benefit from the producer-independent observation of the various steps along the process chain.

# WHAT WE DO

### Information

The CEC keeps an overview and offers relevant information on research, development and innovation. The accumulated information will be available in the open source online database CleanWiki on: www.cec-leonberg.de/cleanwiki.

### **Contacts**

The extensive contacts of the CEC ensure a fast way to the right contact partner. Additional support is given by the "Industry Atlas" available on: www.cec-branchenatlas.de.

### **Technology transfer**

On the basis of our concentrated expertise we support enterprises in planning and implementing new technologies and innovations.

### **Advanced training**

We offer target-group-specific trainings, workshops and expert's meetings.

#### Funds

The CEC supports in the search, application and implementation of funded projects.