

DTF Technology GmbH · Am Promigberg 16 · D-01108 Dresden

Adenso Industrial Services GmbH
Zur Wetterwarte 27
01109 Dresden, Germany

DTF Technology GmbH
- Dresden Thin Film Technology -
Am Promigberg 16
D-01108 Dresden (Germany)
Telefon: +49-351 320 292 00
Fax: +49-351 320 292 10
info@dtf-technology.de
www.dtf-technology.de

Dresden, February 9th, 2016

to whom it may concern:

Letter of Reference

DTF Technology GmbH develops processes and customized equipment for thin film deposition and vacuum technologies, which include:


- deposition systems for R&D and industrial environments (e.g. cluster tools, in-line systems and roll coaters)
- Tools for CVD and PVD (sputtering, evaporation, PECVD)
- Tools for atomic layer deposition (ALD)

In the framework of worldwide activities and complex&challenging customer projects DTF often relies on strategic partners and specialists. Concerning that, DTF has a record of successful projects with Adenso Industrial Services GmbH. DTF has qualified Adenso as a reliable and qualified supplier according to the DIN EN ISO9001:2008 regulations.

Adenso has developed and delivered complex OEM winding units for high sensitive foils (with thicknesses <1µm), which we successfully integrated into our high vacuum coating plants. Additionally, Adenso has given support to DTF in the development of sophisticated vacuum handling equipment and has demonstrated great expertise in that field too.

The Adenso team under Mr. Beier's leadership absolutely convinced us with creativity, great engagement, flexible solutions and high quality. It has to be mentioned that even under complex project conditions and under high pressure Adenso ensures excellent service and in-time delivery.

We fully recommend Adenso and we are looking forward to expanding our partnership in the field of roll-coaters and the wafer vacuum-handling business.



Prof. Dr. Thoralf Gebel
-CEO-

DRESDEN THIN FILM
DTF
TECHNOLOGY
DTF Technology GmbH
Am Promigberg 16
D-01108 Dresden, OT Weixdorf
www.dtf-technology.de