# AGC Flat glass, a.s.

### Servisní středisko



### **GENERAL INFORMATION**

Managing director, head of organisation Ing. Pavel Šedlbauer

Country

adress Sklářská 450

416 74 Teplice

telephone +420 417 501 111

email libor.sehnal@eu.agc.com

URL http://www.agc.com

Year of foundation 1991

number of employees, working in transfer processes 2

type of organisation company

Main area with respect to the key topics production of flat glass

main contact person for transfer Libor Sehnal

telephone +420 417 502 032

email libor.sehnal@eu.agc.com

### **OFFERED TRANSFER ACTIVITIES**

services to bring together parties that could be relevant for the application of new ideas and technologies

- implementation of visits in research institutes or enterprises
- implementation of meetings, workshops, conferences (e.g. for initiating and intensifying contacts between science and business, for discussing detail information about innovative ideas and technologies)
- sub-sequential evaluation of discussions between technology suppliers (similar to licensers) and technology users (similar to licensees), such as finding out whether the partners can go on discussing the technology/ results independently or need additional support



# services in terms of the preparation of economic exploitation of an (innovative and economically applicable) idea/ technology

- research cooperation: Only limited in cases where the aim of the research is neutral or unidentifiable
- concepts for and execution of qualification measures for the future personnel focussed on the exploitable idea/ technology (e.g. conceptual design and implementation of trainings, e-learning, workshops): Effort to put over the SAP courses at Faculty of Social and Economic Studies UJEP

# services in terms of collective advancement of innovative and economically applicable ideas resp. research fields

support to the establishment of students' projects and looking after the students' work in the form of preliminary studies aimed at: the preparation of the implementation of innovative ideas/ new technologies in enterprises; the application of scientific results to tackle with practical problems in enterprises; the detection of deficits and bottlenecks that could make the application of new ideas and technologies in the enterprises difficult: University of Chemistry and Technology in Prague, TU Liberec, Earlier Faculty of Production Technology and Management UJEP, Setting topics for students – mostly design for modifications of current practice

### **TARGET GROUPS**

## kind of organisation

 organisations offering or developing innovative ideas/ new technologies: Firms dealing with waste treatment from operation

### businesses of target groups

Manufacturing

number of employees of target group organisation(s)

- < 10
- **10 99**

