

Hybrid Glass Poland Sp. z o.o.

GENERAL INFORMATION

Managing director, head of organisation	dr Andrzej Vogt
Country	Poland
adress	Wawrzyniaka 41 53-022 Wrocław
telephone	+48 606 996 253
email	office@hybridglass.pl
URL	http://www.hybridglass.pl
Year of foundation	2012
Number of employees, working in transfer processes	5
Type of organisation	company
Aim/role with respect to the transfer process	We are transferring technologies emerged from chemical solgel processes into manufacturing companies. Such technologies are important for many industries including those dealing with solar technologies, optical fibers for special purposes, antifouling coatings, hydrophobic and hydrophilic covers etc. We are also transferring molecules dor use in cosmetic industries. Apart from that we also act a little bit like an IP broker looking for IP transfer opportunities from an area of chemical compounds and technologies.
Main area with respect to the key topics	Material chemistry based on sol-gel processes
main contact person for transfer	Prof. dr hab. Sławomir Szafert
telephone	+48 797 367 467
email	slawomir.szafert@chem.uni.wroc.pl

OFFERED SERVICES

services in terms of the identification and description of innovative and economically applicable ideas

- identification of current research results in research institutions, universities (e.g. using technology scouting)

services in terms of the dissemination of innovative and economically applicable ideas

publish and disseminate

- user-oriented descriptions of the idea (technology), (such as technology offers and technology files)
- Usually we prefer face-to-face (B-to-B) contacts and basically make appointments after presenting our results at different gatherings.

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 licensors) 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
- initiating and presenting/ moderating bilateral and subject-specific discussions held by technology suppliers and potential users

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

- contract research (e.g. initiating, bringing together the potentially exchanging parties, project management)
- research cooperation
- consulting on technical issues in order to support the final implementation of new technologies or processes in enterprises: (e.g. support for adapting new technologies to the existing equipment in the company)

services of the economic exploitation of innovative and economically applicable ideas

- support of licensing (e.g. market analysis, legal consulting)

SPECIAL CONTACT FOR OFFERED SERVICES

identification/ description of the innovative and economically applicable idea :

- dr. Gulia Nurbey +48 71 361 15 45 nurbey.gulia@chem.uni.wroc.pl

dissemination of the innovative and economically applicable idea :

- dr. Łukasz John +48 71 361 15 45 lukasz.john@chem.uni.wroc.pl

establishment of contacts :

- dr Andrzej Vogt +48 606 996 253 andrzej.vogt@chem.uni.wroc.pl

preparation of economic exploitation of innovative ideas/ technologies :

- dr hab. Sławomir Szafert +48 797 367 467 slawomir.szafert@chem.uni.wroc.pl

economic exploitation:

- dr hab. Sławomir Szafert +48 797 367 467 slawomir.szafert@chem.uni.wroc.pl

geographical area of transfer activities and services

- world-wide

TARGET GROUPS

Kind of organisation

- predominantly organisations demanding for innovative ideas or new technologies

Businesses of target groups

- Agriculture, forestry and fishing
- Mining and quarrying
- Water supply; sewerage, waste management and remediation activities
- Information and communication

Number of employees of target group organization(s)

- <10
- 10-99