

INFORMAL GROUP OF R&D LIAISON OFFICES (IGLO)

PARTNER SEARCH FORM

AREA OF INTEREST: RESEARCH FOR THE BENEFITS OF SME'S DATE OF PUBLICATION OF THIS FORM: 13/06/07

ANSWERS EXPECTED BEFORE:

GENERAL INFORMATION NAME OF ORGANISATION*: CHEMPILOTS A/S					
TYPE OF ORGANISATION*:					
□ Public body (Research organization/university/lab) √ SME/ SME association □ Other private actor □ Not for profit organization □ Regional body/agency □ Other (specify)					
CONTACT PERSON					
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E-MAIL*	TYPE OF PART	bk@Chempilots.dk NER SEARCH*:			
/ FD7 CDECIFIC CALL	THEOTIAN	NER SEAROTT.			
√ FP7 SPECIFIC CALL □ NO SPECIFIC CALL/EXPRESSION OF INTEREST (ONLY IF RELEVANT)					
CONSORTIUM*		POSITION WITHIN CONSORTIUM*			
☐ Create a new consortium		☐ As a Coordinator			
√ Join ar	n existing consortium	√ As a Partner			
IF FP7 RELEVANT CALL: AREA OF INTEREST					
COOPERATION		CAPACITIES			
□ 1 – Health □ 2 - Food, agriculture, fisheries and biotechnologies □ 3 – ICT □ 4 – NMP □ 5 – Energy □ 6 – Environment (including climate change) □ 7 – Transports (including aeronautics) □ 8 – SSH □ 9 – Space □ 10 – Security		 □ Research infrastructures √ Research for the profit of SMEs □ Regions of knowledge □ Research potential □ Science in society □ Support to the coherent development of research policies □ International cooperation 			
	PEOPLE	IDEAS			
□ Initial Training networks Networks (ITN) □ Intra European fellowship (IEF) □ European Reintegration Grants (ERG) □ Cofunding (COFUND) □ Industry-Academia Partnerships and Pathways (IAPP) □ International Outgoing Fellowships (IOF) □ International Incoming Fellowships (IIF) □ International Reintegration grant (ERG) □ Marie Curie "Researchers'night" □ Marie Curie Awards		□ Starting Independent research grant □ Advanced Investigator grants			
	□ EURATOM	□JRC			

* Compulsory

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	CALL DETA	ILS			
CALL IDENTIFICATION (according to WP): FP7-SME-2007-1	DATE OF PUBLIC december 2006	CATION: 22	CLOSURE DATE: 4 september 2007		
PROJECT INFORMATION					
ACRONYME & TITLE: FP7 Capacities Work Programme: Part 2 – research for the benefits of SMEs					
SUMMARY*:					
Chempilots is a specialist in polymer chemistry and process technology. We provide contract Research and Development, process development and production to the medical device and pharmaceutical industries. Over the years, our contract Research and Development work has been instrumental in bringing many innovative new products to market - from tinted contact lenses to catheters and implants.					
Chempilots' core competence is the fundamental understanding of polymers - their chemistry, structure, and related chemical, physical and mechanical properties. We are intimately involved in the development of a wide range of polymeric systems for transporting and releasing substances under specific conditions as well as synthesis and formulation of polymer systems for controlled drug release is one of our major Research and Development activities.					
Chempilots can provide technology know-how and clean rooms for the custom production of medical devices, polymers, specialty materials and formulations. Custom production is often an extension of our earlier R&D and process-development contributions, and typically, our production customers want us to actively participate in downstream innovations.					
By combination of our understanding of polymer properties with in-depth experience and capabilities within polymer synthesis, characterization, formulation, and processing technologies, we are able to assist customers in the creation of unique, highly integrated product and process solutions.					
Chempilots is interested in a project where we can provide the Research and Development/part of the Research and Development to European SMEs primarily in the medical device and pharmaceutical industries.					
We can contribute with the Research and Development-part of the project i.e. Research and Development of a completely new idea, Research and Development of an improvement of an already existing product as well as Research and Development of processing and production technologies. Finally we can assist in coordinating the project and make sure the final product/process complies with international standards, quality assurance systems, validation and regulatory requirements.					
We seek to elaborate our existing international network with serious industrial partners within polymer science, chemistry engineering and medical sciences. We expect our partners to have an innovative project idea within the field of medical devices and/or drug delivery systems.					
We look forward to hearing from potential partners and jointly develop innovative products and/or processing technologies.					
KEYWORDS:					
TYPE OF PROJECT Funding scheme : Research for the benefits of SMEs					
PARTNERS ALREADY INVOLVED (Contact Name, Name of organization, e-mail address):					
None					
PARTNER SOUGHT					
COUNTRY (IES) (if relevant):					
EXPERTISE REQUESTED*:					
ROLE: Technology development Dissemination	□ Research	☐ Training	cify).		

* Compulsory 2

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□ Any				
HOW MANY PARTNERS ARE REQUIRED? Min. 4				

* Compulsory 3