How to reach us

By train:

From the railway station Milano Centrale: tube line n.2 (green line) to railway station Cadorna F.N.; fromCadorna F.N. train to railway station Milano Domodossola; Federchimica is two minutes walking from Milano Domodossola (map)..

By Airplane:

Function:

- From Malpensa airport: train "Malpensa Express" to Milano Cadorna; fromCadorna F.N. train to railway station Milano Domodossola; Federchimica is two minutes walking from Milano Domodossola (map).
- From Linate Airport: Bus to railway station Milano Centrale; from the railway station Milano Centrale": tube line n.2 (green line) to railway station Cadorna F.N.; fromCadorna F.N. train to railway station Milano Domodossola. Federchimica is two minutes walking from Milano Domodossola (map).



CONFIRMATION OF PARTICIPATION

Please, fill in and send us the coupon via fax (02 – 34565329) or via e-mail (p.manes@sviluppochimica.it).

Address:			
PO Box:	_ City: _		Prov:
Ph.:	Fax:	E - Mail:	
Signature:			
" PRIVACY LAW" Information			
will be maintaned in order Your informationche can out related necessary ope Your data will not be come Responsible for the treatm In every moment you caprivacy@federchimica.it), the treatment, as these are I give you my consent	to inform you about be used by charge erations. municated, diffused ent is FEDERCHIMIC, in ask to the Responsion order to exercise e recognized by the	of successive initiaives of FEDERCLE and person within the Administration, nor transfered abroad. A (Milan, Via Giovanni da Procide posible for the treatment of date your right of access, modifica	ion department in order to carry da 11). ta (phone: 0234565.281 – e-mail tion, updating and opposition to

Company / Institution:

For further informazion:

SC Sviluppo Chimica S.p.A. Via Giovanni da Procida 11 20149 Milan Paolo Manes Phone: 02-34565.373 Fax. 02-34565.312 E-mail: p.manes@sviluppochimica.it









Workshop on: "How the Technology Transfer can be fostered by the Scientific, Technical and Industrial Chemical Institutions"

Milan, 16th July 2008

The aim of the Workshop

4 Institutions that share the mission to foster sustainable development of scientific competences and industrial applications signed a Cooperation Agreement to realize synergies and improve already existing activities. The objectives of the workshop are to analyse the state of the art of Technology Transfer in Italy and to share information on the experience of some key players in the chemical sector.

Involved Institutions

Federchimica – National Federation of Chemical Industry

It associates about 1,300 enterprises and about 95,000 employees in 16 associations within the chemical sector, divided into 43 product groups. Principal purposes are the coordination and the conservation of the chemical industry operating in Italy. It operates in conjunction with the public administration and with other R&D Institutions, so as to sustain the development of the Chemical Industry.

A.I.D.I.C. – Italian Association of Chemical Engineering

AIDIC is an Association of individuals from Industry and Academia operating in the chemical engineering field. It is a member society of European Federation of Chemical engineering, European Federation of Biotechnology and leads several partnerships with other important Italian Association.

GR.I.C.U. – Chemical Engineering University Group

It aims at promoting and coordinating scientific studies in Chemical and Process Engineering, referring to their technical, experimental, applicative and learning aspects while targeting national social and economic development.

S.C.I. – Italian Chemical Society

Italian Chemical Society aims at diffusing the culture of Chemical Sciences and Technologies through the promotion of the role of Molecular Sciences, improving the scientific training, updating the Chemical human resources present in the different disciplines, sustaining the dialogue among and outside these disciplines, with other Chemical Institution and with the Chemical Societies of other Countries, supporting the exchange with Universities, Industries and other subjects about scientific arguments.

Agenda

h. 13:30

Quick Lunch

<u>Agenda</u>	
h. 9:30	Registration of the Participants.
Chairperson: h. 10:00	Luigi Campanella, Società Chimica Italiana: "Preliminary consideration and addresses"
h. 10:05	Enrico Bardone, AIDIC: "How an Engineering Professional Association can generate technological deals"
h. 10:20	Paolo Manes, SC Sviluppo Chimica S.p.A.: "The role of the Controlled Company of Federchimica for the support of R&D in SMEs"
h. 10:35	Enrico Tronconi, GRICU: "The support of academic research to the development of new sustainable technologies"
h. 10:50	Dania Della Giovanna, Federchimica: "The web site of Federchimica for the development of R&D projects"
h. 11:00	Elio Santacesaria, Società Chimica Italiana: "Contribution of Italian Chemical Society to the technology transfer processes to develop research, economy and market"
h. 11:15	Coffee break
h. 11:30	Chris Reynolds, Chemical Industries Association, London: "The experience of the Association for the benefit of SMEs"
h. 11:50	Nelo Emerencia, VNCI, Den Haag: "The activities of COCI, Centres for Open Chemical Innovation"
h. 12:10	Wolfgang Gessner, VDI, Berlin: "How a Professional Association transformed itself in a Think Tank for the Country"
h. 12:30	Gernot Klotz, Cefic, Brussels: "European Innovation Policy Framework - Industry view"
h. 12:50	Ron Weerdmeester, PNO Consultants, Amsterdam: "How to gain access to national and European grants in order to ensure financial support to Technology Transfer activities"
h. 13:05	Debate
h. 13:25	Luigi Campanella: "Conclusive remarks"