How to get Federchimica

By train:

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

By plane:

From Malpensa airport: train "Malpensa Express" to Milano Cadorna; from Cadorna 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.; from Cadorna F.N. train to railway station Milano Domodossola. Federchimica is two minutes walking from Milano Domodossola (map).

The online registration is open, by December 10, on Federchimica website (www.federchimica.it) in the area "Da Leggere" - "Eventi" at this link:

6° Conferenza Nanotecnologie

For more information:

FEDERCHIMICA Via Giovanni da Procida 11 20149 Milano

Dania Della Giovanna Tel. +39 02 34565.295 Fax. +39 02 34565.329 e-mail: d.dellagiovanna@federchimica.it



This project is implemented through the CENTRAL EUROPE Programme co-financed by the ERDF









Auditorium Federchimica, Milan December 12, 2012



Federchimica

At the present time 1400 companies, with a total of 90.000 employees, are part of the Italian Federation of the chemical industry. They are grouped into 17 Associations, articulated into 40 product groups. Federchimica is a member of Confindustria (General Confederation of the Italian Industry) and CEFIC (European Chemical Industry Council). Federchimica primary objectives are the coordination and the protection of the role of the Italian chemical industry as well as the promotion of its development capacity. It promotes chemical policies with Public Authorities, national economic organisations, other entrepreneurial associations, international institutions.

The "N.I.C. Programme – Nanotechnology in Chemical Industry"

The N.I.C. Programme (Nanotechnology in Chemical Industry) is managed by 181 members of a dedicated Working Group, which operates through 4 Task Forces and has developed its action plan to grant the spread of knowledge and research on the nanotechnologies. According to these objectives, the Working Group organizes international workshops and a Conference every year.

NANOFORCE Project - Nanotechnology for Chemical Enterprises - How to link scientific knowledge to the business in the Central Europe

It is founded within the European Territorial Cooperation Objective CENTRAL EUROPE Program and is leaded by SC Sviluppo chimica and developed together with 8 project partners, coming from national and regional chemistry associations and R&D Centers of the Central Europe area. Its objective is to foster the innovative nanotechnology sector network across Central Europe regions by bringing together PP organizations to carry out collaborative & interdisciplinary researches on nanomaterial and to turn the most promising laboratory results into innovative industrial applications. This event is the 1st Joint Working Table organised by the Italian Partners of the project.

12th December 2012

9:45	Registration
------	--------------

10:00 Opening

Chairperson: Laura Niccolai, Chair of NIC Programme, Federchimica.

1st Session: The EU and national regulatory framework for nanomaterials. Chairperson: Fulvio Uggeri, Bracco Imaging S.p.A.

- 10:10 Véronique Garny, Cefic: EU regulatory framework
- 10:30 Maria Letizia Polci, Ministero della Salute: The experience on the development of a national inventory of nanomaterials
- 10:50 **Silvia Boracchi**, Ager S.r.l.: "Nanomaterials in the cosmetic sector: dealing with an evolving definition" 11:10 Q&A

11:20 Coffee Break.

	ession: Safety of nanomaterials in resea person: Mauro Usai, S.A.P.I.C.I. S.p.A.
11:40	Ralf Knauf , Centro Reach and Anname "The activities for supporting the comp
12:00	Virginio Sarto , BASF Italia S.r.l.: "The practical experience of a con nanomaterials"
12:20	Nikolaus Ladenhauf , BioNanoNet: "NANOFORCE activities related to the
12:35	Anna Costa , ISTEC-CNR: "Safety by design approach to manuf
12:50	Q&A
13:10	Light Lunch and B2B Meetings.

3rd Session: The benefits of nanotechnology for <u>Chairperson</u> : Laura Niccolai	
14:15	Francesco Matteucci, TRE – Tozzi Renev "Industrial applications of nanotechno
14:35	Tiziana De Marco , Italcementi: Abatement of pollutants through phot
14:55	Giancarlo Martina , Ecocity S.r.l. : "Plants with nanostructured filters for th
15:15	Gunter Festel , Festel Capital: "Availability of innovative technologies chemical industry by co-operations wit
15:35	Q&A

15:50 Laura Niccolai: "Conclusions of the 6th Conference". arch and industrial perspectives.

aria Colacci, ARPA Emilia Romagna: canies in nano-issues"

mpany for the safe management of

safety of nanomaterials"

facturing risk management"

or the environment.

wable Energy: logy in photovoltaics"

ocatalytic concrete coatings

he abatement of urban pollutants"

s, like nanotechnology, for the th angel investors"