



Sviluppo chimica spa



Chemie Cluster Bayern



BIONANO NET



... the best opportunity to
grow your talent!

August 2013

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



CENTRAL EUROPE
COOPERATING FOR SUCCESS.



EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND

nano
FORCE



Sviluppo chimica spa



Chemie Cluster Bayern



BIONANO
NET



The NANOFORCE project

The NANOFORCE Project is financed by the CENTRAL EUROPE Programme with the main objective to develop Nanotechnologies through a better integration of science, industry, management, finance and public authorities in 8 Central Europe's Areas: Austria, Bavaria, Czech Republic, Lombardy, Poland, Slovakia, Slovenia, Veneto.

Through a whole range of IT tools, business planning method approaches, reports, workshops, training courses, webinars, the NANOFORCE Project is creating a Community of more than 1,000 Scientists and Entrepreneurs who operate on a market of more than 150 mln inhabitants.

For further information visit our website: www.nanoforceproject.eu .

Who we are looking for?

The NANOFORCE Project is looking for talents interested in Nanotechnologies such as:

- Students in scientific disciplines;
- Researchers in Nanotechnologies;
- Entrepreneurs starting up their own companies (e.g.: SME);
- Professionals to work for scientific facilities and regulatory affairs;
- Venture Capitalist and Business Angels interested in investing in new innovative nanotech Project.

The 5 NANOFORCE tools

The NANOFORCE Project has developed 5 specific tools to support Talents in identifying all the opportunities offered by Nanotechnologies:

1. The “Nanodeals Generator”: how to propose your deal to the right Partner!
2. Use the “TRM – Technology Rating System” and self-evaluate your position!
3. Contact our “Talent Hunters”: submit your CV to them!
4. The Mag c Training Course: a 2 and ½ - day training course with covered costs for selected participants in Prague!
5. How to manage nanomaterials according to EU’s Regulations.

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



**CENTRAL
EUROPE**
COOPERATING FOR SUCCESS.



EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND

**nano
FORCE**



Sviluppo chimica spa



1. The „Nanodeals-Generator“: how to propose your deal to the right partner!

No.	Date	Name	Affiliation Name	Country-Region	Proposal	Annex	Evolution
1	10-12	Ms. Urška Lavrenčič Stangar urska.lavrencic@ung.si	University of Nova Gorica	Slovenia (Slovenia)	Low-temperature nanocrystalline thin films to make your surface self-cleaning and antifogging		View Add
2	11-12	Mr. Andrea Fontana Donatelli andrea.fontana@e-comfort.it	E-Comfort	Italy (Lombardy)	Rigid panel in clay for applications in the building sector, with excellent mechanical strength. Investment required: € 500.000		View Add
3	11-12	Mr. Adolfo Carloni adolfo.carloni@gmail.com	Industrial Chemist, Ph.D.	Italy (Emilia-Romagna)	To build and commercialize 10 USB laser microscope for microarray imaging Required: 200 k€		View Add
4	12-12	Mr. Ketan Patel info@dnccorp.com	DCN Corp UK	Europe (Europe)	DCN is a R&D company formed to optimise a novel nano 'platform' technology into commercialised products - e.g. long term - a future non-invasive DNA		View Add

Register at our website:
www.nanoforceproject.eu!

You will find how to present your deal or your patent or your agreement or your professional profile to the right Partners such as Entrepreneurs, Venture Capitalists, Corporate Ventures, Head Hunters ...

Write only a brief description: who you are, what your proposal is like ... follow the evolution ... participate in the implementation. Enter directly in contact with your Partners!

2. Use the “TRM – Technology Rating System” and self-evaluate your position!

Do you want to test if your technology is solid? Use the TRM software, registering to www.nanoforceproject.eu.

You don't need to have a financial background! Answer a series of selected questions and the TRM will provide you with a valuable synthetic feedback on the quality of your Proposal, assessing its strengths and weaknesses and representing them through the visualization of a spider-web as to easily allow you to focus on the critical factors!

3. Contact our “Talent Hunters”: submit your CV to them!

At present the NANOFORCE Project has an agreement with two Head Hunters interested in selecting you!

- **Allegis Group Services** - backed by 15 years in the Recruitment Solutions industry, Allegis Group Services builds a Customized Recruitment Program that provides access and capabilities to source the best new Talents for permanent positions. With Allegis Group Services' RPO solution deployed,

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



EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND





Sviluppo chimica spa



you will see a significant increase in candidate quality and reduced risk, allowing your company to focus on core value-creating and strategic activities instead of being burdened with ongoing recruiting needs in a constantly changing business environment. Their experts will partner with your organization to provide cutting-edge HR and Talent Acquisition Solutions.

- **TALENT Tree** - a company engaged in recruiting services focused on specialized and managerial positions and best qualified operator in the chemical and pharmaceutical sectors.

Go to www.nanoforceproject.eu and submit your CV! You will have several occasions to personally meet Senior Managers of these two Companies that are acting as Speakers at our Events! Follow our Planning of the Workshops and the Conferences in the section "Events"!

4. The Magic Training Course: a 2 and ½ - day training course with covered costs for selected participants in Prague!

The Magic Training Course on "How to transform your Scientific Knowledge into a Private Enterprise!" is a very intensive course, organized by the NANOFORCE Project in Prague on 26-28 June 2013. The Course was structured in 5 Sessions focused on training the Participants on how to set up a nanotech company.

Mr. Paolo Manes (SC Sviluppo chimica S.p.A., Milan, Italy) and Mr. Gunter Festel (Festel Capital, Fuerigen, Switzerland) are the 2 Professionals with international competences and managerial experiences who have trained the 27 Selected Participants and paved the way towards their future career!

At the end of the Magic Training Course, all Participants have received a "Certificate of Attendance", signed by the two Teachers.

5. How to manage nanomaterials according to EU's Regulations

As nanomaterials offer huge benefits to Consumers as long as they are managed in an appropriate and safe way, the NANOFORCE Project has developed 2 other tools for you:

5.1 Transnational Guideline "Procedures for SMEs"

The key procedures are to be followed by a small company to manage in a safe way the nanomaterials. Register to our website: www.nanoforceproject.eu and download the Guideline.

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



**CENTRAL
EUROPE**
COOPERATING FOR SUCCESS.



EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND

**nano
FORCE**



Sviluppo chimica s.p.a.



5.2 SDB and ES

Do you know how complex is becoming a Safety Data Sheet, now that the REACH Regulation shall be applied?

NANOFORCE Project has prepared for you 3 simulations of Technical Sheets and of SDS (where foreseen):

- ✓ Nano Zinc Oxide
- ✓ Nano Silver
- ✓ Nano Titanium Dioxide

For more details ask to: **Sonja Hartl**, BioNanoNet Forschungs GmbH (AT), E-Mail: sonja.hartl@bionanonet.at

The NANOFORCE project targets

Our targets are multiple but well integrated We would like to raise the “I.N.V.C.F. – INTERREGIONAL NANO VENTURE CAPITAL FUND, IN CENTRAL EUROPE” with at least € 20.0 Mln dedicated for early stage investment in the 8 Areas of the NANOFORCE Project.

We are organizing 3 “NanoDeals Events” to present our Proposal: 24th September in Prague, 1st October in Vienna, 12th December in Milan.

The NANOFORCE project website

These are many other opportunities and tools that the NANOFORCE Project is developing for you!

Go to www.nanoforceproject.eu and discover them!

For more information please contact:

Chiara Monaco, SC Sviluppo chimica S.p.A., Phone: +39 02 34565 375, E-Mail: c.monaco@sviluppochimica.it

Paolo Manes, SC Sviluppo chimica S.p.A., Phone: +39 02 34565 373, E-Mail: p.manes@sviluppochimica.it

The screenshot shows the NANOFORCE project website interface. The main content area features a navigation menu with items like 'Who we are', 'How to find & prosper with NANOFORCE', 'Meetings, Events, Conferences and Managers', 'Discover your Talent', 'Regulations & Safety & Benefits', 'Workshops, Classes & Technologies Platforms', and 'Your gateway for the nanotechnology in Central Europe'. A central map of Central Europe is displayed. The right sidebar includes a 'NEXT EVENT!' section for 'INDUSTRIAL TECHNOLOGIES 2012' and a 'HIGHLIGHTS' section. Surrounding the website are several callout boxes with text: 'Would you like to cooperate with the 7 Institutions operating along the NANOFORCE?', 'Of course you would like to create a socioeconomic wealth for present and future generations!', 'NANOFORCE is a project that integrates science, industry, finance and management... how?', 'As soon as you have defined your PhD submit your CV!', 'Participate in selected events throughout Europe!', 'Use the NANOFORCE system... A new world will open up to you!', 'You will be kept updated on NANOFORCE progress!', 'Would you like to know how to ensure that workers are safe and consumers informed?', and 'Are you looking for a Partner? Would you like to apply for Horizon 2020? Any doubts? Nanotechnology or Climate Change?'.

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



CENTRAL EUROPE
COOPERATING FOR SUCCESS.



EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND

nano FORCE



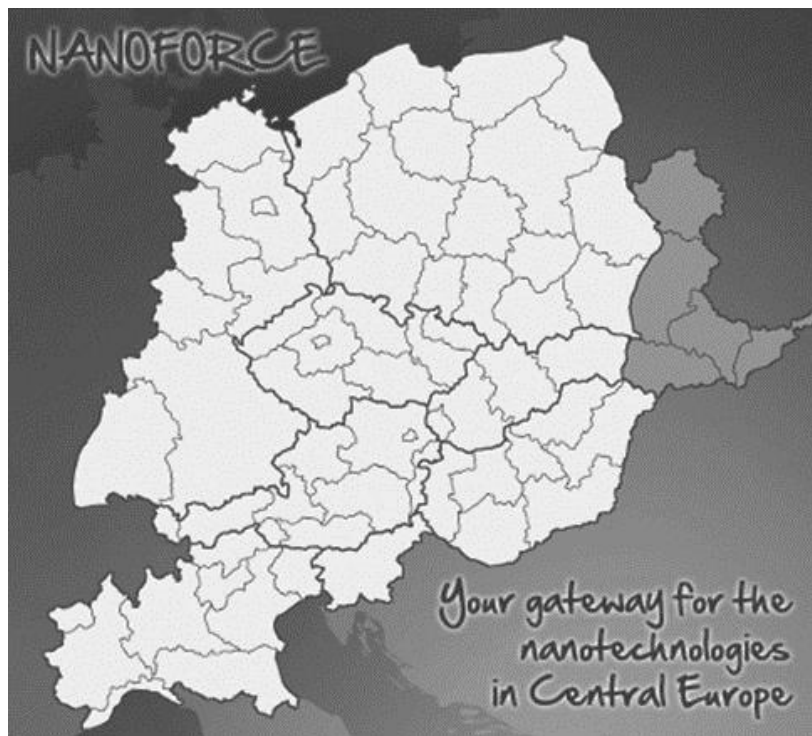
Sviluppo chimica spa



The role of Central Europe

CENTRAL EUROPE is a European Union Programme that encourages cooperation among nine central European countries: Austria, Czech Republic, Germany, Hungary, Italy, Poland, Slovakia, Slovenia and Ukraine. It aims to improve innovation, accessibility and the environment and to enhance the competitiveness and attractiveness of their cities and regions (www.central2013.eu).

The Programme is financed by the European Regional Development Fund (ERDF) and runs from 2007 to 2013.



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



CENTRAL EUROPE
COOPERATING FOR SUCCESS.



EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND

nano
FORCE



Sviluppo chimica s.p.a.



Contacts



For further information, please contact:

Chiara Monaco, SC Sviluppo chimica S.p.A. (I), c.monaco@sviluppochimica.it

Jiri Reiss, Association of Chemical Industry of the Czech Republic – SCHP (CZ),
jiri.reiss@schp.cz

Anna Gietka, Polish Chamber of Chemical Industry – PIPC (PL),
anna.gietka@pipc.org.pl

Andreas Falk, BioNanoNet Forschungs GmbH (AT), andreas.falk@bionanonet.at

Witold Łojkowski, Institute of High Pressure Physics, Polish Academy of Sciences –
UNIPRESS (PL), wł@unipress.waw.pl

Christian Micheletti, Veneto Nanotech (I), christian.micheletti@venetonanotech.it

Irina Nunberger, Chemie-Cluster Bayern (DE), nunberger@chemiecluster-bayern.de

+ **Urška Lavrenčič Štangar**, University of Nova Gorica (SLO), urska.lavrencic@ung.si

Silvia Surová, Association of Chemical & Pharmaceutical Industry of the Slovak
Republic (SK), surova@zchfp.sk

Visit our website at: www.nanoforceproject.eu!

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



**CENTRAL
EUROPE**
COOPERATING FOR SUCCESS.



EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND

**nano
FORCE**