

Cleantech Incubation Europe:

**Meeting:
“Building the cleantech incubation stakeholders’
network”**

Turin, I3P Incubator, 24 January 2013



Report of the working sessions



CITTA' DI TORINO

“Building the cleantech incubation stakeholders’ network”: 24 – 25 January 2013
Report of the working sessions

The aim of this document is to have an overview of all the presentations and the main emerged comments and reflections that have been showed during the two days workshop in Turin.

24th January 2013

WELCOME SESSION AND INTRODUCTION:

Marco Cantamessa (*President of I3P*)
Welcome from the Chair

Pauline van Der Vorm (*“Cleantech incubation Europe” Project Manager*)
Project overview. The importance of gathering and disseminating best practices in Europe has been underlined. These practices will be collected in a document that will be presented in Delf.

see slide:1.1 van der vorm

SESSION 1 Cleantech Incubation: National/Regional/Local Policy Makers:

Roberto Moriondo (*Department of Research and Innovation Director – Piedmont Region*)
Overview on the Cleantech strategy in the Piedmont Region.

see slide: 1.2 moriondo

Mario Calderini (*Adviser for Research and Innovation – Minister for Education, University and Research*)

Overview on the national strategy concerning cleantech and smart business:

- *The Italian Government aims to stimulate smart business not only through a purely financial approach. Unfortunately the current Italian legislative framework is old. It requires structural reforms.*
- *The two fundamental actions put in place by the Italian Government to create good opportunity for investment and to stimulate smart business are:*
 1. *The creation of 9 national platforms, including 2 clusters in the clean tech area: “Energy cluster” and “Green Chemistry cluster”, and to put at disposal to stakeholders 408 Million Euros. “Horizon 2020 Italy” is the new strategic document that will be released in about twenty days to illustrates these platforms.*
 2. *The initiative called “Smart Cities and Communities,” with the investment of 2.3 ML Euros. This initiative aims to finance projects that take into account the emerging social needs of citizens, and in which the unit of action is no more in the industry field, but in the application field.*

“Building the cleantech incubation stakeholders’ network”: 24 – 25 January 2013
Report of the working sessions

Tom Dealessandri : *Vice Mayor- Municipality of Torino*

The Municipality of Torino aims to promote the development of local business in the field of energy sustainability. In order to reach this focus the Municipality of Torino, together with Politecnico di Torino, is planning the creation of an “Energy Center”.

SESSION 2 Cleantech Incubation: Infrastructures/Tools/Torino Energy Center:

Giuseppe Benedetto : *Director General for Industry – Piedmont Region*

Description of the regional strategy to promote clean economy and the specialization of regional clusters

see slide: 1.3 benedetto

Marco Filippi : *Energy Department, Politecnico of Torino*

Presentation of Politecnico of Torino. Description of the organizational structure. Focus on the cleantech activities.

see slide: 1.4 politecnico

Mario Vittone : *I3P Director, Politecnico of Torino Incubator*

Presentation of I3P. Description of the incubation process phases.

see slide: 1.5 vittone

Bruno Quarta: *Torino University- common Strategy Task Force*

Presentation of Torino University. Description of the activities in the cleantech field

See slide: missing

Giuseppe Serrao : *2I3T Director, Torino University Incubator*

Description of the activities led by 2I3T.

see slide: 1.7 serrao

Massimo Da Vià : *Environment Park*

Presentation of Environment Park.

see slide: 1.8 da vià

Marco Filippi : *Energy Department, Politecnico of Torino*

Presentation of the “Torino Energy Center” Project

see slide: 1.9 filippi

SESSION 3 Cleantech Incubation: Startups and companies

Ilaria Natale: *Safen I3P cleantech startup*

Description of SAFEN activity (energy savings and power performance increasing)

Description of SAFEN two main products: a pneumatic transformer and a measuring device.

see slide: 2.1 safen

“Building the cleantech incubation stakeholders’ network”: 24 – 25 January 2013
Report of the working sessions

Davide Contu: NESOCELL cleantech startup

Description of NESOCELL activity (production and distribution of cellulose-based thermal and acoustic insulation)

Description of NESOCELL main products

see slide:2.2 nesocell

Andrea Bertello: EOLICAR cleantech startup

Description of EOLICAR activity (design, production and distribution of small scale wind turbine generators).

Description of EOLICAR products

see slide: 2.3 eliocar

Ermanno Giorcelli: WAVE FOR ENERGY cleantech startup

Description of WAVE FOR ENERGY activity (design, testing and production of waves energy converters)

Description of EOLICAR products

See slide: 2.4_ W4E

Andrea Capuzzo and Andrea Occhipinti: BioSFer&d cleantech startup

Description of BIOSFER&d activity (cleantech in the agrifood field)

See slide: 2.5 biosfered

Gino Romiti: LOCCIONI

Description of LOCCIONI Group activity (automation / measure & testing / ICT)

See slide: 2.6 loccioni