

Intesa Sanpaolo Start-Up Initiative Cleantech

November 12, 2013

Centro Congressi Stelline, Corso Magenta 61, Milano

AGENDA

- 08:45 - 09:10 **Registration & Welcome coffee**
- 09:10 - 09:20 **Opening and Welcome**
Andrea Falchetti, CEO at INCube S.r.l.,
Corporate & Investment Banking International Origination at Intesa Sanpaolo
- 09:20 - 09:35 **Dii – Bridging Continents: opportunities for developing renewable energy in MENA**
Florian Zickfeld, Dii
- 09:35 - 09:45 **Introduction to the Investor Arena Meeting**
Bill Barber, President at INCube S.r.l.
- 09:45 - 10:45 **Start-up pitches**
10:45 - 11.15 Recap and discussion
- 11.15 - 11.30 **Coffee break**
- 11:30 - 12:30 **Start-up pitches**
12:30 - 13:00 Recap and discussion
- 13:00 - 14:00 **Buffet lunch**
- 14:00 - 15:00 **Start-up pitches**
15:00 - 15:30 Recap and discussion

Part of:



Pitching startups:

Environment and efficiency

- Integrated water pumping system fed by renewable energy sources, for application in remote, off grid areas (Italy)
- Propellant-free technology for Aerosols and continuous dispensers, allowing freedom in package design, reduces costs and is eco-friendly (Israel)
- Bio-based electric scooter offered through a scooter sharing platform which stimulates pay-per-use and efficient urban mobility (Netherlands)
- Production of syngas fuel from CO₂ and H₂O using renewable heat at profitable prices (Israel)
- High Performance Computing (HPC) based on distributed processing power, to provide free heating to any place connected to the Internet (France)

Renewable Energies

- Building-based renewable electricity generation for all seasons - using wind flow, pressure differences and sun (Switzerland)
- Concentrated solar system for the production of thermal energy aimed mainly at the industrial sector and at solar cooling (Italy)
- Proprietary technology for extracting energy from ocean and sea waves and converting it into electricity (Israel)
- Patented Continuous Hydrothermal Carbonization turns waste into biocoal or biochar under 12hrs: no emissions, self-sustaining reaction (Germany)