

# PATRES

## Networking plaza & world Cafè



Fabio Tomasi- AREA SCIENCE PARK  
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# Networking Plaza

- Coffe break (3 points) and free networking
- 14 companies to meet
- Virtual (3D) visit to AREA Science Park

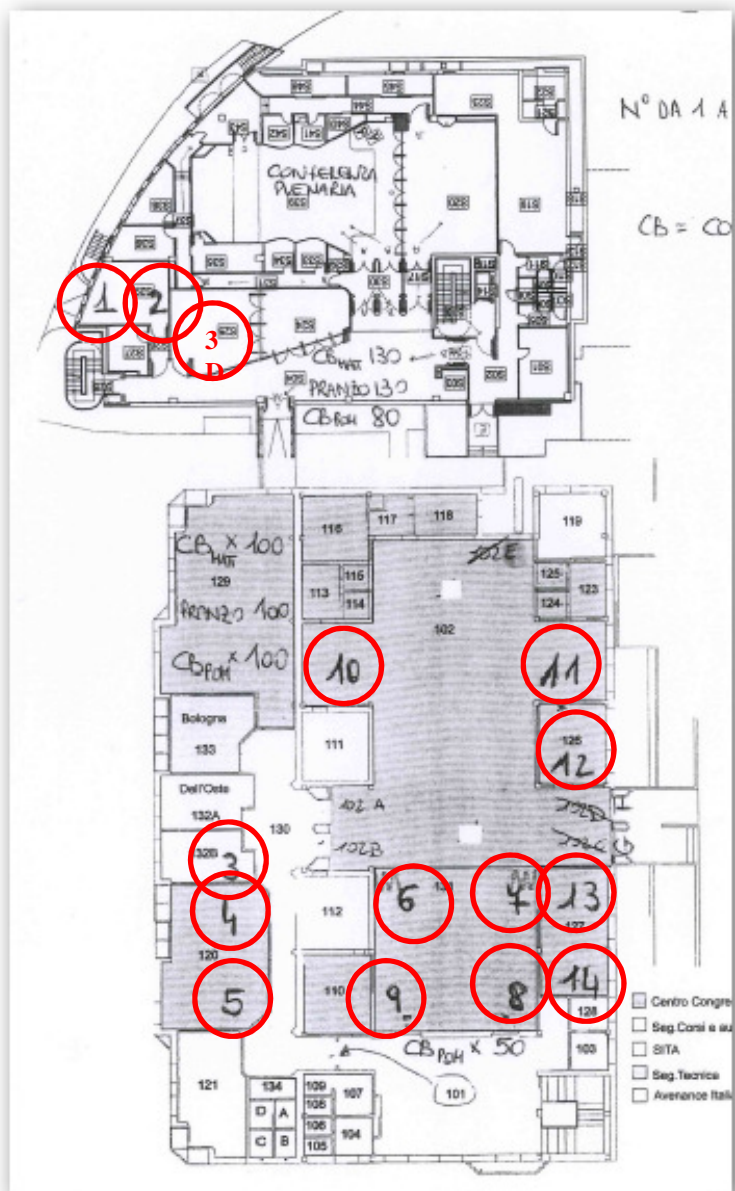


**PATRES**

*Public Administration Training and Coaching on Renewable Energy Systems*

# The 14 companies

POSITION	COMPANY NAME	SHORT DESCRIPTION
1	SYNAPS TECHNOLOGY SRL	Synaps Technology Srl designs electronic and microelectronic low-consumption and portable devices. Lightturn is an energy-saving T8 LED pipe granting performance, durability, efficiency and reduction in consumption.
2	GME SRL	General Micro Electronics Srl is an Applied Research and Development Laboratory. The presented web solution allows the web-monitoring of energy consumption levels in a building and to compare values from different buildings.
3	GREENETICA SRL	Greenetica Srl produces photovoltaic and thermal co-generation concentration systems for the national and international markets.
4	CALZAVARA S.P.A.	Calzavara Spa offers innovative RES-related services and systems. It is in the photovoltaics market with the Futurpower brand, comprising solar trackers, PV canopies and greenhouse systems, accessories for their installation.
5	NICOLL SPA	Nicoll Spa is a leading company in the national market for the production and distribution of innovative products for the building constructions, thermo-plumbing and RES sectors with specific solutions for solar thermal systems, radiating systems and for the management of rain water.
6	ENERPLAN	ENERPLAN is a strategic innovation programme jointly set up by AREA Science Park and the Italian Ministry for the Environment. Structured into technology clusters, ENERPLAN aims at increasing energy production from RES and overall energy efficiency, to meet the 20-20-20 goals set by the EU Commission.
7	PARADIGMA ITALIA SRL	Paradigma Italia Srl specializes in the distribution of eco-friendly heating systems as solar thermal systems with a traditional flat plate solar collector or vacuum technology, condensation and pellet boilers, pellet and wood-burning stoves.
8	SYSTEMA SPA	Systema Spa is a national and international reference point for the development of highly innovative energy saving and RES-based solutions for heating and cooling of industrial, public and residential buildings.
9	AREA INDUSTRIE CERAMICHE SRL	AREA Industrie Ceramiche Srl couples tradition and innovation in its BIPV (Building Integrated Photovoltaics) products, such as the solar ceramic roof-slates, reducing the impact on the landscape and respecting the architecture.
10	MASTERVOLT INTERNATIONAL SRL	Mastervolt International Srl, a pioneer in photovoltaics, produces inverters for grid connection in residential and commercial systems, granting a higher performance of the inverter and major flexibility in use with any PV module.
11	PROJECT SRL	Project Srl designs and markets TGS (Solar Thermal Generator) for the production of hot water, heating and cooling in buildings and for manufacturing processes and plants as well as low-impact bi-axial solar tracking systems.
12	UPSOLAR ITALIA SRL	Upsolar is an important international company specializing in development and production of PV modules. Its strength lies in its business model, focusing primarily on R&D, allowing major flexibility and innovation.
13	ECO AVANT GARDE SRL	Eco Avant Garde Srl offers services and solutions for energy saving and the production of energy from RES, such as industrial and agricultural waste, urban waste, agricultural biomass, photovoltaics, mini-hydroelectric plants.
14	IGP S.r.l.	IGP designs and builds plants for the treatment of waste water and mud, bacterial biomass and depuration mud, biogas with thermal and energy recovery. It deals with optimization and energy saving.



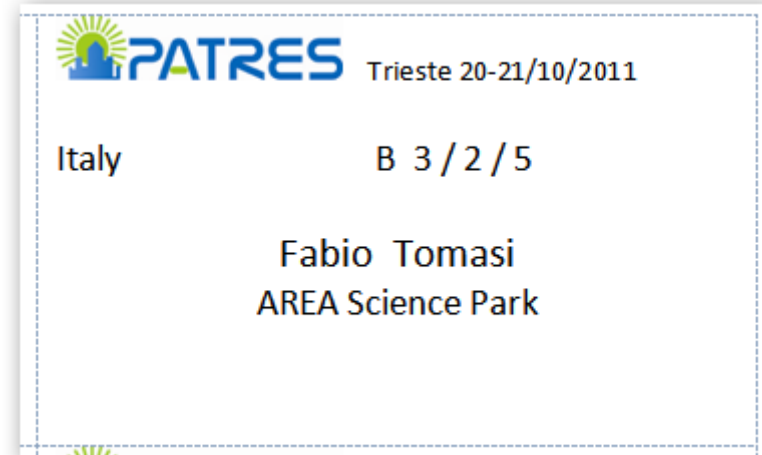
# Map

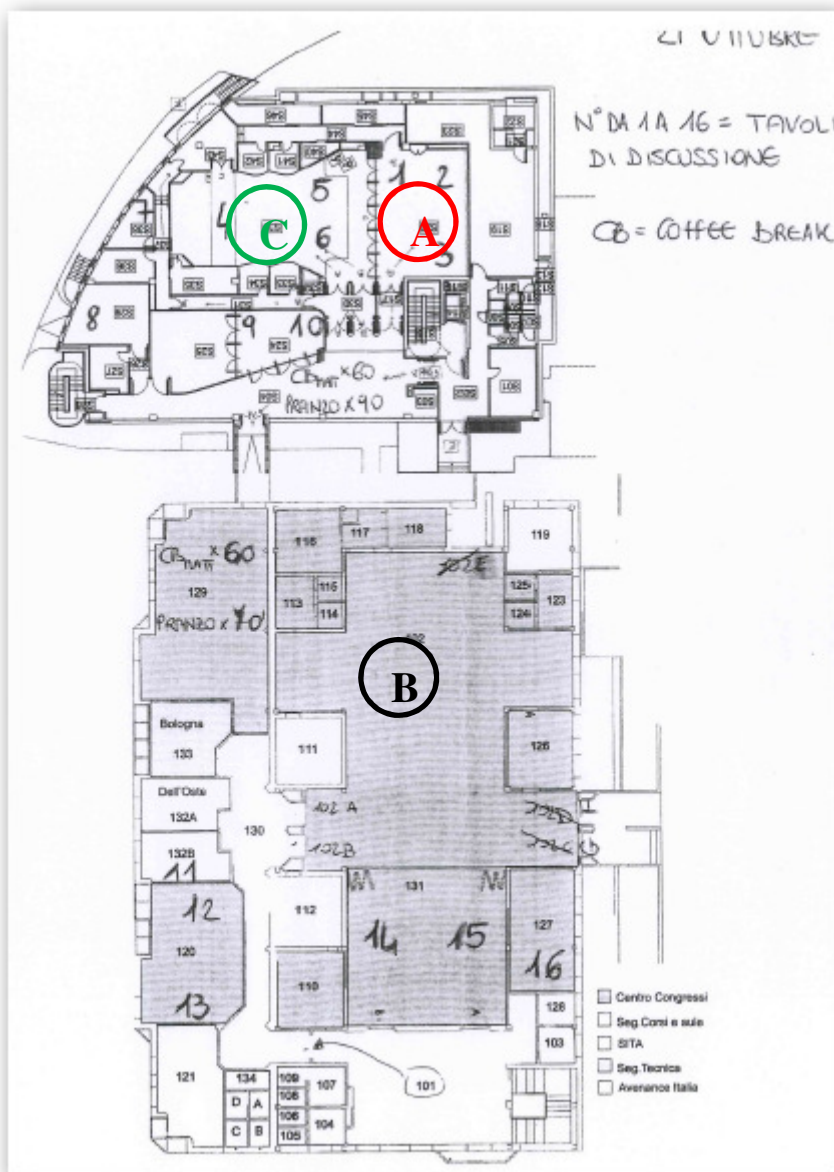
# World cafe 3 topics to be discussed

- **A)** Which local stakeholders should be involved in the definition and implementation of SEAPs and which is the best way to win their active support?
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- **B)** Which is the best mix of incentives and legal constraints in regulations related to RES introduction in buildings?
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- **C)** How can RES be introduced in public buildings with a limited budget?

# World café

- 8.50 participants arrive and are subdivided into the 3 different colour-coded rooms
- 9.00 introduction of each theme in 3 different rooms (40-45 persons in each room)
- 9.15 participants are divided into groups (each 6-8 people strong)
- 9.20 first round
- 10.00 second round
- 10.40 third round
- 11.20 free networking during the coffee break – meanwhile 1 participant appointed for each theme and for each country (1x3x7=21 people subdivided into 3 separate groups, each 7 people strong) prepares a short report in his/her national language (5 points) to present to the respective national delegation
- 12.15 meetings of the 7 national groups with reports on the conclusions reached during the themed discussion tables and debates/contributions from the rest of the national participants on what and how of the other countries experience can be imported in their country.
- 13.00 buffet lunch





# Map

# Outcome

The outcomes will be published on PATRES web site ([www.patres.net](http://www.patres.net)) and on [www.buildup.eu](http://www.buildup.eu) Renewable Energy Regulations for Public Administrations (the PATRES Community) where you are invited to join further discussion