



Dear reader,

As part of the [BuildInterest](#) project, Tech Tour & Euroquity are delighted to invite you to a **special e-pitching session**, dedicated to some of the most **awarded innovative European companies** in the **energy efficiency & sustainable building sectors**.

Come and see them see them speak online **6 minutes** each on **Tuesday December 19th at 3 pm CET** ([register](#)).

If upon any case, you are not able to join this session, please feel free to forward the below communication to colleagues in your network, interested in stimulating the development of the sustainable building sector!

We are looking forward to seeing you there!

Iva Tsigularova on behalf of

the BUILDINTEREST Team

=====

Dear all,

We made a selection of European companies in the energy efficiency & sustainable building sectors: seed, series A and B **from 300 k€ to 17 M€**.

All of them have been awarded or passed competitive selections. You can see them speak online 6 minutes each on **Tuesday December 19th at 3 pm CET** ([register](#))

This session is organized in the framework of of the [BuildInterest](#) Project.

You can also access the 100 profiles of the European companies in this sector in our dedicated [BuildInterest community](#). Just create an account on EuroQuity.

Here is the program. You are welcome!

Smart building / Predictive services and maintenance

Our platform continuously calculates the optimal building maintenance plan. Our different sensors are able to detect wood-rot, the use frequency of water pipes as well as the healthiest meeting room available within the facility. Data are then collected and analyzed to facilitate the work of facility managers on a daily basis.

Winner of Green Brick Award | 1,5 M€ sought

Energy Storage

We make a thermodynamic energy storage system starting at 100kW for one third of the cost of lithium-ion batteries. Our system has a 70% round-trip efficiency and very low maintenance costs due to our proprietary compressor design with no moving parts.

Prize-winner of Innovation 2030, a worldwide competition organized by the French Government | \$1M sought (seed round)

Sustainable building / Marketplace

We are the first marketplace of reusable and bio-based materials for construction. Millions of tons of waste material are dumped every years and we are able to save them, hauling them from the deconstruction site to a nearby building site. We make this possible by using altogether our innovative user-experience designed digital tool, our data-machine and our experience in engineering consulting.

As a smart trading material place, we use waste and technology to build the future.

Prize-winner Green Tech Verte of the Ministry of Environment | 1M€ sought

Energy storage and efficiency / Heating

Motivated by the stricter energetic regulations in Europe and worldwide, our ambition is to create the heating of the 21st century. Our solution relies on a patented architecture of connected space heater in which a storage battery is embedded. It generates high energy savings and enables a cost effective self-consumption of renewable energy, for offices and dwellings.

Winner of the Grand Prize EDF Pulse 2016 | 3M€ sought

Sustainable building / Renewable materials

Our company produces an energy-efficient, sustainable building material. The company has developed an innovative cellulose insulation, made from 100% recycled fiber, for use in residential and commercial building applications which provides better thermal insulation than competitive products while using less than half the material thanks to an innovative production process.

We are active in the Italian Market and made some positive trials in France.

Winner of Climate-KIC Phase 1-2, Top50 at Slush Competition 2017 | 2,5M€ sought

Smart building/ Energy performance

Our solution is an innovative real estate platform. It centralizes all building data to make it easily and quickly accessible to users (asset and property managers, tenants, etc.). Smart and collaborative, the application enables lease holders to increase productivity and energy efficiency. We assist owners in digital and energy transition and we give value to their real estate assets.

Prize-winner of the call for projects "Digital pad" of the Plan for Building Digital Transition | 500K€ sought

Renewable energies / Solar thermal

Our company has developed a system to recover solar thermal and environmental energy without disfiguring the landscape through the use of ordinary-looking tiles that provide heating and hot water to the household.

Owner of 3 patents | Prize-winner of the Gold Medal at the 38th Salon of inventions of Geneva | 300K€ sought

Solar Energy / Energy Storage / IoT / Power Electronics

Our company manufactures solar inverters with integrated artificial intelligence, dedicated to self-consumption of energy with the use of storage. By choosing our solution, the user makes his household energy independent, with a lowered cost of generated kWh. Our technology is protected by an international patent.

Marketed by more than 30 distributors and available in 70 countries, with several thousand units already sold, our inverters are renowned for being innovative and reliable.

Rewarded by the French Tech pass | 17M€ sought

Sustainable building/ Renewable materials

Our company leads the world of building towards renewable construction: developing, building and marketing wooden buildings, made of small basic elements "Nano®" that allow the building to be mounted in record time, guaranteeing comfort, performance and reversibility, then to be dismantled to give it some new uses.

Part of the Materiaupole Paris | 1M€ sought

E-pitch is an online pitch session based on a web conferencing system. No installation is needed on your side.

> Companies will each have **6 minutes** to pitch, and investors may ask questions via a chat window throughout the pitch.

> You will be able to see the company profiles and their presentation documents on the EuroQuity platform after the event.

To get the web conference link, register now on : <https://goo.gl/forms/rmb82maeLyanMaSW2>

We'll gladly explain you the details if you have questions, please do not hesitate to contact

Jerome BAREL

BPI France

DIRECTION DE L'INTERNATIONAL

Tel : 0141798676

email: jerome.barel@bpifrance.fr



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 695996.