



BUILD & CONNECT



PROGRAM

22 & 23 nov ^{.16}
Strasbourg

**PIONEERING TECHNOLOGIES
AND PRACTICES IN THE
SUSTAINABLE BUILDING SECTOR**

ROUND TABLES / WORKSHOPS /
BUSINESS MEETINGS

www.buildandconnect.eu

1.00 pm | welcome

1.30 pm | introduction

Moderator: Nathalie Milion – Journalist France Bleu Lorraine

Speakers: Philippe Richert – Président Region Grand Est /

Pierre-Etienne Bindschedler – Président du Pôle Fibres-Energie /

Catherine Trautmann – Vice-President Strasbourg Eurométropole

2.00 pm | keynotes speeches



Ranga Yogeshwar – German Science journalist – *"Next exit future, how innovation changes our (living) culture"*



Vincent Callebaut – Belgian Architect – *"Paris 2050, Fertiles Cities facing the challenges of the 21st century"*

3.35 pm | Coffee break

4.05 pm | round tables and workshops

INNOVATIVE MODELS FOR FINANCING SUSTAINABLE RENOVATION

AUDITORIUM   

Round table

In industrialised countries, the potential for saving energy and reducing GHG emissions in buildings mainly lies in renovating existing buildings. Other than modernising what is already there, renovation must adapt the building to demographic changes and new uses, or even go as far as to anticipate these. Finance remains the major barrier. This round table presents innovative initiatives for making ambitious renovations accessible.

Chaired by: Nathalie Milion – France Bleu Lorraine – Journalist

Speakers: Franck Sprecher – Director of Services at Pouchain (Rabot DUTILLEUL group) and Chair of Pôle Syneo / **Matthieu Flahaut** – Region Grand Est – Project manager for Oktave / **Daniel Ingold** – Cedotec Lignum – director / **Günther Schneider** – EON – President / Managing Director

5.30 pm | round tables and workshops

THE CIRCULAR ECONOMY AND WHAT IT MEANS FOR BUILDINGS

AUDITORIUM   

Round table

This round table will attempt to define the scope of the concept of the circular economy in buildings and will address the various aspects of this: implications at the design phase, the issue of materials and their life cycle, organising projects and related economic models.

Chair: Vincent Auzé – Ernst & Young-Sustainable Performance & Transformation -Consultant

Speakers: Owen Zachariasse – Delta Development Group – Founding partner / **Susanne Kytzia** – Hochschule für Technik Rapperswil, professor and head of the institute for the building and the environment / **Michael Dumazeau** – Ritleng Revalorisations – Development Manager / **Maximilien Ast** – Drees and Sommer Belgium, Luxembourg and France – Manager

KEEPING IT LOCAL : PLANNING AND MANAGING ENERGY WITHIN COMMUNITIES

ROOM 1  

Workshop

Speakers: Markus Peter – European Institute for Energy Research (EIFER) / Thomas Drizard – ENEDIS

INNOVATIONS IN THE MINERAL SECTOR

ROOM 2 

Workshop

Chaired by: Françoise Feugeas – INSA – Research fellow

Speakers: Francis Lagier – Wienerberger – CEO / Steffen Scheer – Schöck France – Technical manager / Nicolas Brugière – Knauf – Head of the building physics unit / Christian Herreria – Federation of concrete industries – President

ENERGY STORAGE : BETWEEN SELF-SUFFICIENCY AND RESILIENCE

ROOM 1  

Workshop

Speakers: Marc Helfter – Hager Electro SAS – Smart Energy Solutions – Innovation and Dominique Knittel – University of Strasbourg / **Matthias Rädle** – University of Applied Science Mannheim – Head of Institute Process Measuring technique and innovative Energy Systems / **Anes Benzarti** – University of Kaiserslautern – Research Assistant / **Cyril Carpentier** – Socomec – Business Developer Energy Storage Solution

EXPERIENCE OF TRAILBLAZING RENOVATION PROJECTS

ROOM 2 

Workshop

Speakers: Sabine Mirtain – Électricité de France (EDF) – Project Manager for the Programme Energie Alsace and **Julien Burgholzer** – Centre d'études et d'expertise sur les risques, l'environnement, la mobilité et l'aménagement (CEREMA) – Head of the group Bâtiment, Construction, Immobilier / **Zacharie Rubio-Hssain** – Banque Populaire Alsace Lorraine Champagne – Head of sustainable development, RSE and Innovation – Alsace / **François Baud** – F. Baud & T. Früh SA Architects- Partner

B2B MEETINGS WILL RUN CONTINUOUSLY FROM 9 AM TO 5.30 PM

9.00 am | welcome coffee

9.30 am | round tables and workshops

THE SMART BUILDING : A NEW PLATFORM FOR HIGH ADDED-VALUE SERVICE

AUDITORIUM   

Round table

The widespread roll-out of digital technology in buildings is turning the market upside down. The introduction of smart objects offers a range of new services: in terms of energy efficiency but also in terms of comfort, protection, health, indeed improved social relationships and leisure. This value creation results in new economic models for users and increases the value of assets for building owners. This round table explores the different aspects of the building as a service platform.

Chaired by: Emmanuel François – Smart Building Alliance – Chair

Speakers: Christian Rozier – Urban Practices – CEO / Jean-Christophe Bourgeois – Vertuoz by ENGIE – IoT Manager / **Philippe Metzenthin** – Fédération française de la Domotique – Head of Silver Economy / **Corine Dubruel** – CentraleSupélec Energie – Chair / **Paul Lukowicz** – DDFKI (The German Research Center for Artificial Intelligence) – Professor / **Stephen André** – Nextdoor – Head of marketing and communication

11.00 am | round tables and workshops

SUCCESSING AT EFFICIENT AND COST-EFFECTIVE ENERGY MANAGEMENT FOR YOUR BUILDING : ISSUES, LIMITATIONS AND SUCCESS FACTORS

AUDITORIUM   

Round table

Many methods and tools are available on the market today to enable building owners to analyse their energy consumption, identify real energy savings and manage their buildings more effectively. However, in reality, they do not always perform as hoped and the actions put in place do not always last. The aim of this round table is to share good practice and identify what to look out for in order to succeed at efficient and cost-effective energy management: identifying initial action points, choosing the right method, getting users on board, taking into account human and behavioural factors, are some of the themes to be addressed by this round table during which we will hear from building owners, purchasers and solution-providers.

Chairman: to be confirmed

Speakers: Gilles Rocchia – Socomec – Director of Marketing Strategy and Markets / **Stéphane Marcinak** – Sauter Régulation France – CEO / **Xavier Colin** – Cuisine Schmidt – Assistant responsible for maintenance factory U1 / **Camille Bouchon** – Solares Bauen – Director / **Nicole Hilgendorf** – nemo ag – Director / **Didier Vuarnoz** – EPFL Fribourg – Scientific collaborator

12.20 | reception and buffet lunch

STAND OUT INITIATIVES FOR MAKING RENOVATION ACCESSIBLE TO ALL

ROOM 1 

Workshop

Intervenants: Vincent Legrand – Institut négaWatt – director / Eric Gaspard – Agence De l'Environnement et de la Maitrise de l'Energie (ADEME) – Operations manager environmental quality of buildings / Sébastien Delpont – Greenflex – Associate Director

INNOVATIVE MATERIALS : PERFORMANCE AND USES

ROOM 2  

Workshop

Intervenants: Étienne Wurtz – The French Alternative Energies and Atomic Energy Commission (Le Commissariat à l'énergie atomique et aux énergies alternatives – CEA) – Director of Research / **Michael Kutschera** – BASF-SE – Manager

BIODEBASED MATERIALS : SOLUTIONS FOR THE ENERGY TRANSITION

ROOM 1 

Workshop

Speakers: Bertrand Chauvet – AQC – Regional delegate and Katharina Brockstedt – Centre de ressources Energivie.pro – Animator / **Jean Michel Grosselin** – Pavatex group SOPREMA – Director PAVATEX

NEW TOWERS : SOLUTIONS FOR RESPONSIBLE DENSIFICATION

ROOM 2 

Workshop

Speakers: Thierry Bièvre – Elithis – Chair / **Patrick Chiché** – Chiché Architectes SA – Partner

7.30 pm | DINNER FOR BUILD & CONNECT SPONSORS AT THE VILLA STURM

1.50 pm | round tables and workshops

KEEPING COOL IN THE CITY : SOLUTIONS TO HEAT ISLANDS

AUDITORIUM   

Round table

The phenomenon of urban heat islands is the result of the storage of heat from the sun and urban activity in the day, combined with insufficient dissipation of that heat at night. These phenomena are of particular concern in large cities, whatever their location. The consequences are a cause for concern in terms of the discomfort experienced by inhabitants as a result of the heat, the production of greenhouse gases, but also in terms of the impact on health and energy consumption. This conference will take stock of this phenomenon and existing techniques related to building envelopes, and will present experiences of new technologies.

Chaired by: Francis Allard – Lasie (Laboratoire des Sciences de l'Ingénieur pour l'Environnement) – Vice Rector for Research

Speakers: Emmanuel Bozonnet – Lasie / François Lassalle – Soprema – Head of Research and Development / Rémy Claverie – CEREMA – Research fellow

3.10 pm | coffee break

3.40 pm | round tables and workshops

BUILDINGS : THE FOUNDATIONS OF THE CITIES OF THE FUTURE

AUDITORIUM   

Round table

Urban living has long been synonymous with modernity and progress. But today, faced with climate and environmental challenges and the constraints that come with the concentration of activities and inhabitants in urban centres, cities need to reinvent themselves. How do buildings, whether new builds or those undergoing renovation, help to recast town plans that offer unity, appeal and stimulation for inhabitants and all users. 3 practical case studies of innovative approaches in France, in Germany and in Switzerland will be presented, then a round table will offer an opportunity to debate the themes of community living, the role of technology and user involvement in town planning.

Chaired by: Emmanuel Dufrasnes – École Nationale Supérieure d'Architecture de Strasbourg – Research fellow

Intervenants: Eva Uhlhorn – Losinger Marazzi – Energy Efficiency and Sustainable Construction / Pierre Laplane – Strasbourg City Council / Thierry Bièvre – Groupe Elithis – President / Eléonore Hauptmann – Agence Nationale de la Rénovation Urbaine (French National Urban Renewal Agency) – Operations manager / Isam Shahrour – Université de Lille 1 – Professor at Lille 1 / Florinel Radu – Haute école d'ingénierie et d'architecture de Fribourg – Head of the TRANSFORM Institute / Franck Faucheux – Vivapolis – Project officer

5.15 pm | WELL BUILDING 2050 PRIZE giving ceremony

7.15 pm | Well Building reception

WOODEN HIGH-RISE BUILDINGS : TAKING STOCK AND SHARING EXPERIENCE

ROOM 1  

Workshop

Chaired by: Franck Mathis – Chair-CEO of MATHIS and Chair of ADIV

Speakers: Jean-Marc Gremmel – le Toit Vosgien – CEO / Markus Lager – Kaden+Lager GmbH – CEO / Marie Cécile Pinson – ADIVBois – Commission Architecture Design Marketing

TRAILBLAZING SOLUTIONS FOR DECENTRALISED ENERGY PRODUCTION

ROOM 2 

Workshop

Speakers: Frédéric Rohmer – Ecosun Expert – Managing Director / Clément Dupe – CRIGEN – Research engineer

NEW-BUILDS AND RENOVATION PROJECTS USING BIM

ROOM 1 

Workshop

Building Information Modelling (BIM) is an innovation that represents a complete break with the past and will soon be essential for players in the construction sector. In order to prepare for this change, Pôle Fibres-Energivie recently launched the platform BIM Energie. With this in mind, since June the Pôle has been supporting 5 project management teams in delivering construction and renovation projects using BIM. These projects are being managed by the Pôle with the assistance of a BIM expert, Luca Dal Cerro, CEO of DecodeBIM and Jean-Paul Wetzel, Architect and lecturer at L'école d'architecture de Strasbourg. The workshop will give initial feedback from these projects.

Intervenants: Luca Dal Cerro – DecodeBIM – CEO / Jean-Paul Wetzel – EEnsa Strasbourg – FFW – Research fellow – Expert in BIM / Members of the project management team / Philippe Jacglin – Project Manager – Pôle Fibres-Energivie

NEW BUILDS : THE DEMONSTRATORS OF TODAY HERALD THE BUILDINGS OF TOMMORROW

SALLE 2  

Workshop

Intervenants: André Gomes – Helion – Regional Director / Thilo Cunz – Luwoge Consult – Senior Manager / Etienne Wurtz – The French Alternative Energies and Atomic Energy Commission (Le Commissariat à l'énergie atomique et aux énergies alternatives – CEA) – Director of Research and Denis Krauth – Maisons Hanau – CEO



UNDER THE INITIATIVE OF : FIBRES-ÉNERGIVIE

Pôle Fibres-Energivie is a French cluster for the sustainable materials and buildings sectors. It counts some 200 members: manufacturers, architects, design consultants, construction businesses, developers, operations and maintenance specialists but also research centres and training institutions. Its remit is to support innovative businesses, particularly by facilitating collaborative R&D projects, initiating collective actions and promoting networking opportunities. It also offers sector-specific services, such as supporting technical evaluation or support for eco-innovation.

www.fibres-energivie.eu



CO-ORGANIZED WITH :

Ecoliance Rheinland-Pfalz brings together the brightest mines in the environmental technology sector in Rhineland-Palatinate and acts as the central contact for environmental technology in Rhineland-Palatinate.

<http://www.ecoliance-rlp.de>



The Energie & Umwelt Cluster represents the whole value chain from energy and engineering to the construction and management of buildings. This network, which has a long history of success and partnerships, is powered by the sharing of technology transfers between businesses and research centres, not to mention support for innovation.

<http://www.energie-rhein-neckar.com/startseite.html>



The main aim of the **cluster Energie et Bâtiments** is to promote good practice in energy efficiency and the ecodesign of buildings.

<http://energie-batiment.ch>



Promoting the protection of the environment through the creation of cross-border links in the climate and energy sector in the French/German/Swiss region of the Upper Rhine is the stated aim in articles of association of the **association TRION-climate**.

<http://trion-climate.net>



EDF/ES

Investing in and committing to a low-carbon society Energy is increasingly decentralised, low-carbon and digital. Customers are playing an ever greater part in their own consumption, energy-saving initiatives and production. From smart homes to the cities of tomorrow, the EDF Group is offering innovative solutions to the issues of energy-efficiency and low-carbon production.

As a major player in the energy and digital transition, the EDF Group sponsors BIM Energie, launched by the Fibres Energivie Cluster. With the Greater Eastern Region, EDF and ES have helped to renovate some 500 privately-owned houses, 4,500 social homes and 100 public buildings to make them more energy-efficient. In particular, its Franco-German research and development team at the EIFER Institute has worked on engineering sustainable cities, local energy concepts and the future of energy in Europe.

Each year in Alsace, EDF's nuclear and hydroelectric power plants on the Rhine generate some 20 billion kWh of low-carbon electricity.

Building the future and the momentum, the EDF group is working with local stakeholders on the ground to develop renewable energies (deep geothermal energy, biomass, heating networks etc.) new effective applications for electricity in buildings, the city and businesses and related innovative energy services, for the benefit of its customers and the economic development of the region.

ADEME



L'Agence de l'Environnement et de la Maîtrise de l'Énergie (a French public body under the joint authority of the French Ministry for Ecology, Sustainable Development and Energy and the Ministry for Higher Education and Research) helps to implement public policy on the environment, energy and sustainable development.

In the building sector, ADEME's focus is on promoting energy management and developing the use of renewable energies but it also on improving knowledge of indoor air quality and on limiting disturbance from noise and building site waste in particular.

ADEME's regional division is involved in the plan for improving the energy efficiency of homes (plan de rénovation énergétique de l'habitat), in coordination with the State and, with the Regional Council, through the énergivie.info programme, is supporting the emergence, setting up and running of regional energy efficiency platforms (plateformes territoriales de la rénovation). They are also introducing more initiatives to mobilise and develop the skills of building sector workers and promoting the development of provision to meet the needs of the mass market (roll-out of the integrated energy efficiency service Oktave across the Alsace region). Together they are getting members of the public on-board through the PRIS network and awareness-raising campaigns and are developing partnerships to promote the emergence of finance solutions to be rolled out on a large scale. They support the integrated, life-cycle approach to sustainable buildings. Finally, through énergivie.pro, the resource centre for environmental quality standards in buildings, they help those working in the building sector to update their skills and adapt to market developments.

www.energivie.info
www.ademe.fr
www.oktave.fr

EEN

Enterprise Europe Network at CCI Alsace belongs to the biggest network offering support to businesses on policies implemented by the European Union.

Created and jointly funded by the European Commission, this network supports businesses in their plans for innova-

tion, helps them to access new markets and to find new partners, and advises them on Community regulations. Enterprise Europe Network has some 3,000 experts across 600 partner organisations in 66 countries and helps SMEs to remain competitive and innovative.



SOPREMA

An independent Group since being founded in 1908, SOPREMA is now a global leader in waterproofing, insulation and protection.

The company fits millions of square metres of waterproofing, roofing, insulation and protective systems worldwide, and has worked on a whole host of major projects including the European Parliament in Strasbourg, the Beijing national stadium, the Roland Garros stadium and Antwerp's municipal museum. SOPREMA has developed a unique, broad product range as a response to the ever greater demands of the industry and users as well as changing applications. Established as a specialist in waterproofing systems, the company is now in a position to offer integrated energy management solutions for buildings.

A renowned and responsible player, SOPREMA intends to continue to grow its business whilst retaining a human touch, an essential part of remaining flexible, creative and responsive to customers in France and worldwide.

As a response to the major challenges currently facing the industry and ever greater needs in terms of the energy efficiency of new and renovated buildings, SOPREMA is continuing to expand in France, with an ever greater product range and by winning new markets. Internationally, SOPREMA is pursuing an active expansion strategy involving several acquisitions and the construction of new plants resulting in the creation of many new jobs worldwide. In parallel, the company is continuing to invest in research and development and training, the main pillars of its corporate values from the outset.



RÉGION GRAND EST

For many years the regional government has shown a strong commitment across the Greater Eastern region to supporting the development of renewable energies and promoting improvements to reduce the energy consumption of public and private buildings.

This commitment has taken the form of assistance with surveys and the most effective investment plans as well as working with the building sector, in partnership with the ADEME, through its sustainable building resource centres, of which énergivie.pro is the cornerstone in the Alsace region.

The main aim of the énergivie.pro resource centre is to help the building sector to undergo essential training in the construction techniques needed to carry out improvements to reduce energy consumption. For this, its remit is threefold: monitoring construction or renovation projects in Alsace; promoting and circulating good practice by showcasing experiences; identifying training needs within the sector and publicising training opportunities.

This initiative complements the support given to Pôle de compétitivité Fibres Energivie, since its launch in 2010, a sign of an assertive policy to promote the energy transition, itself a vehicle for the expansion of regional businesses into a growth market.



SAUTER REGULATION



SAUTER is your partner for energy efficient building management and room automation since more than one hundred years.

The company uses advanced technologies, to provide responsible and sustainable services and solutions to its customers. You will be impressed by our innovative solutions for Green Building in the room and building automation, energy management and facility management sectors.

Energivie Summit: a mirror of SAUTER's missions for the sustainable development of buildings. For SAUTER, Green Building stands for the entire lifecycle of buildings from

planning to construction until the operation.

- Ecological sustainability: all the measures that protect the environment we share
- Economic sustainability: by increasing energy efficiency, you effectively reduce the incurred operating costs, such as energy, maintenance and service
- Socio-structural/functional sustainability: optimal use of the building to make the users feel well, comfortable and work effectively.

Supported by these three pillars that govern everything we do – from the planning to the implementation – SAUTER achieves a high satisfaction level for all stakeholders, low operating costs and a smaller CO² footprint.

EUROMÉTROPOLE



Since 2007, for the first time in human history, more than half of the world's population have been living in towns. The urbanisation the world will experience up to 2050 will result in the construction of as many buildings as have been built since history began. All of this goes to show that we are at the heart of an incredible project which will bring economic development, scientific innovation and collective intelligence to current and future generations.

Indeed, the Strasbourg Eurometropolis is home to some 28 towns and almost half a million inhabitants. Its powers extend into multiple areas: town planning, travel, housing, waste management, economic development and the sustainable planning and development of the region. The latter is of strategic importance to the Strasbourg Eurometropolis, hence the particular welcome extended at the Build & Connect conference, organised by a trailblazer of sustainable development, the Fibres-Energivie cluster, supported by the Strasbourg Eurometropolis since its creation. In our region, residential and commercial buildings account for 25% of energy consumption and fall into two very

different categories: efficient newer buildings, subject to new building regulations, stand alongside particularly energy-intensive older stock, 60% of which was built before 1974. As such, there is a lot at stake for the region and its operators and the Strasbourg Eurometropolis has sized up the task. Thus the urban development project the Deux-rives, with its 250 hectares for development, is the ideal test ground for innovative and experimental measures to develop new practices in urban transport and construction, exceeding current environmental standards and looking forward to the buildings of tomorrow. The future Elithis positive energy tower will be one of the standard bearers.

In the face of these challenges, we see events like Build & Connect as opportunities for major stakeholders in the sector to join forces in working towards a common objective: building the metropolis of tomorrow. We will embrace this opportunity.

CAISSE DES DÉPÔTS



La Caisse des Dépôts and its subsidiaries are a public group delivering long term investment in the public interest and promoting the country's economic development.

Its remit was written into the law on economic modernisation of 4 August 2008. Renowned for its expertise in managing mandates, the Group's activity is focussed on four strategic areas of transition for France's long-term development: regional, environment & energy, digital and demographic. The Group uses its funding capability, subsidiaries and resources to support environmental and energy transition policies to:

- Make energy savings and improve the energy efficiency

of social housing stock, private homes, public buildings and businesses

- Diversify the energy mix by investing in renewable energy and supporting businesses in the green economy
- Promote sustainable regional development by supporting local governments' engineering plans, favouring sustainable regions and developing new sustainable transport models.

The Caisse des Dépôts Group shares Pôle Fibres- Energivie's ambition to improve the energy efficiency of building stock and is once again pleased to sponsor Build & Connect in 2016.

GRDF

Established on 31 December 2007, GRDF is France's main natural gas distribution company

Formerly the distribution company Gaz de France, GRDF's history in France goes back 60 years. As a strategic player in the energy market, GRDF serves suppliers and partners in the sector, local government and customers.

Nur vision and our values help us to achieve this day-to-day. A local approach, security, independence, impartiality, customer service and pride in a job well done... All of these, GRDF's core values, are shared by our whole workforce day in, day out.

Our ambition:

- To be the gas specialist in the energy transition and to be a trusted partner for customers, suppliers, the industry and regions
- To offer an outstanding public service both in terms of the quality of our customer service and safely operating the network
- To be the gas distribution company renowned in France and worldwide for its high standards, performance and capacity to innovate
- To be seen as a good employer renowned for its contribution to society



www.grdf.fr

ELITHIS GROUP

Elithis is one of France's leading consulting and engineering groups specialising in energy efficiency in the building sector. Based in Dijon, the group has a workforce of some 200 staff worldwide, and a turnover of €22 million.

Through its ten subsidiaries (Elithis Ingénierie, Bénéfiscience, Odaxia, Egidia, Quintellia, Energie Concept, Rigot Rieben, Elithis Asia, Foundation and Energies Rationnelles) it has moved into related sectors and can offer its clients an integrated service:

- Engineering and building work; technical project management
- Consultancy; auditing; energy and environmental performance
- Quantity surveying
- Project management

- Positive energy and neutral carbon emission operation management positive et bilan carbone neutre
- Digital models, BIM, Big Data
- Vocational Training

With a background in fluid engineering, energy efficiency and environmental performance, today the group supports stakeholders in the construction and renovation sectors, offering sustainable and innovative solutions enabling them to overcome any challenges they face. At a point when the big issues of the 21st century are becoming clear (whether economic, social or environmental), the Elithis Group seeks to offer a lasting contribution to improving the quality of life and community by putting all of its energy into researching and developing technical and technological solutions that are affordable to all.



www.elithis.fr

SOCOMEK

Established in 1922, SOCOMEC is an independent industrial group with a workforce of over 3,000, headquartered in Benfeld, Alsace.

SOCOMEK has a presence across 5 continents and is a renowned specialist in managing the energy efficiency of low voltage-networks.

Its four areas of expertise are:

- Critical Power: ensuring the availability of high-quality energy for critical applications

- Power Control & Safety: managing energy and safeguarding people and property
- Energy Efficiency: improving the energy efficiency of buildings and installations
- Expert Services: supporting you to guarantee available, secure and effective energy

SOCOMEK is pursuing its international expansion, targeting industrial and commercial applications where the quality of its expertise adds value: energy efficiency, renewable energy and data security.





VISIT THE EXHIBITION SPACE

Come and find out about the latest developments of partners and organisers!

ATTEND THE WELL BUILDING 2050 PRIZE-GIVING CEREMONY

Sponsored by the Elithis group, Well Building 2050 is an international competition to design the sustainable urban housing of the future

This multidisciplinary competition is aimed at any students wishing to take on the economic, social and environmental threats weighing over the future of housing, and to offer their ideas for ensuring a sustainable future. In doing so, the ten participating teams are asked to take a step back from the status quo and to show audacity, originality and spontaneity in making things happen as the champions of innovation.

Come along to support and congratulate these young explorers trained by Elithis: they will be behind the buildings of tomorrow.

23 NOVEMBER – FROM 5.15 PM





PRACTICAL INFORMATION :

22 + 23 NOVEMBER 2016
PÔLE FORMATION DE LA CCI DE STRASBOURG

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