



S U S T A I N A B L E
E N E R G Y W E E K
04-08 JUNE 2018

**LEAD THE CLEAN
ENERGY TRANSITION**



PROGRAMME

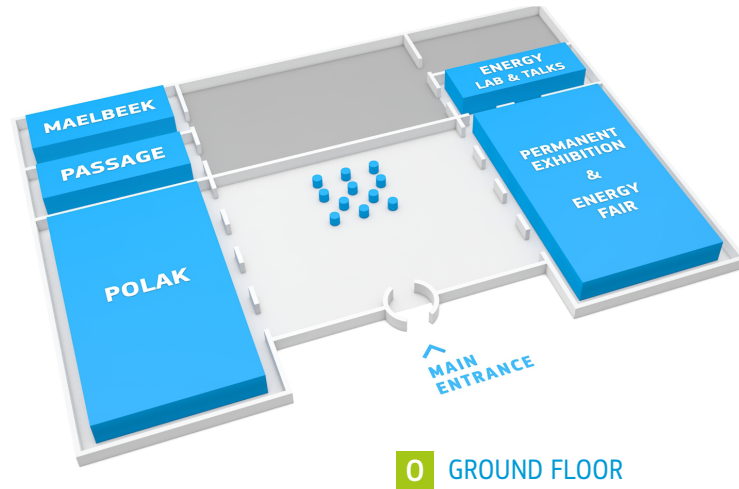
An initiative
of the



European
Commission

Residence Palace

Rue de la Loi 155 | 1040 Brussels



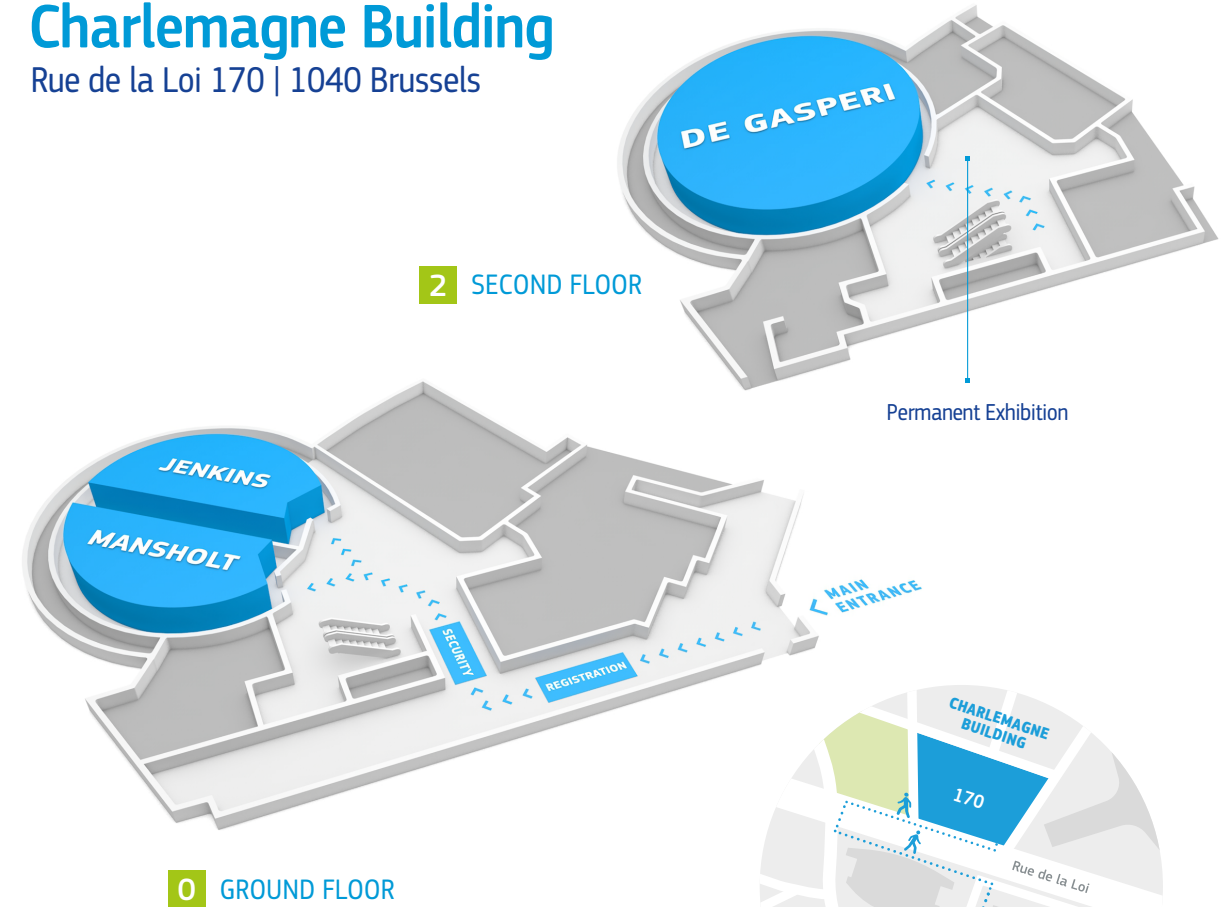
0 GROUND FLOOR

PUBLIC TRANSPORT TO/FROM CONFERENCE

-  **From the Brussels National Airport:** Take the 'Airport Express' bus (line 12) or local bus 21 and get off at 'Schuman'. Alternatively, take the train to Brussels and get off at 'Schuman'.
-  **By Metro:** Metro Line 1 or 5 and get off at 'Schuman' station.
-  **By Local Bus:** 12, 21, 22, 36, 59, 60, 64, 79. (Calculate your itinerary at stib.be)
-  **By Regional Train:** Stop at 'Schuman' station.

Charlemagne Building

Rue de la Loi 170 | 1040 Brussels



0 GROUND FLOOR

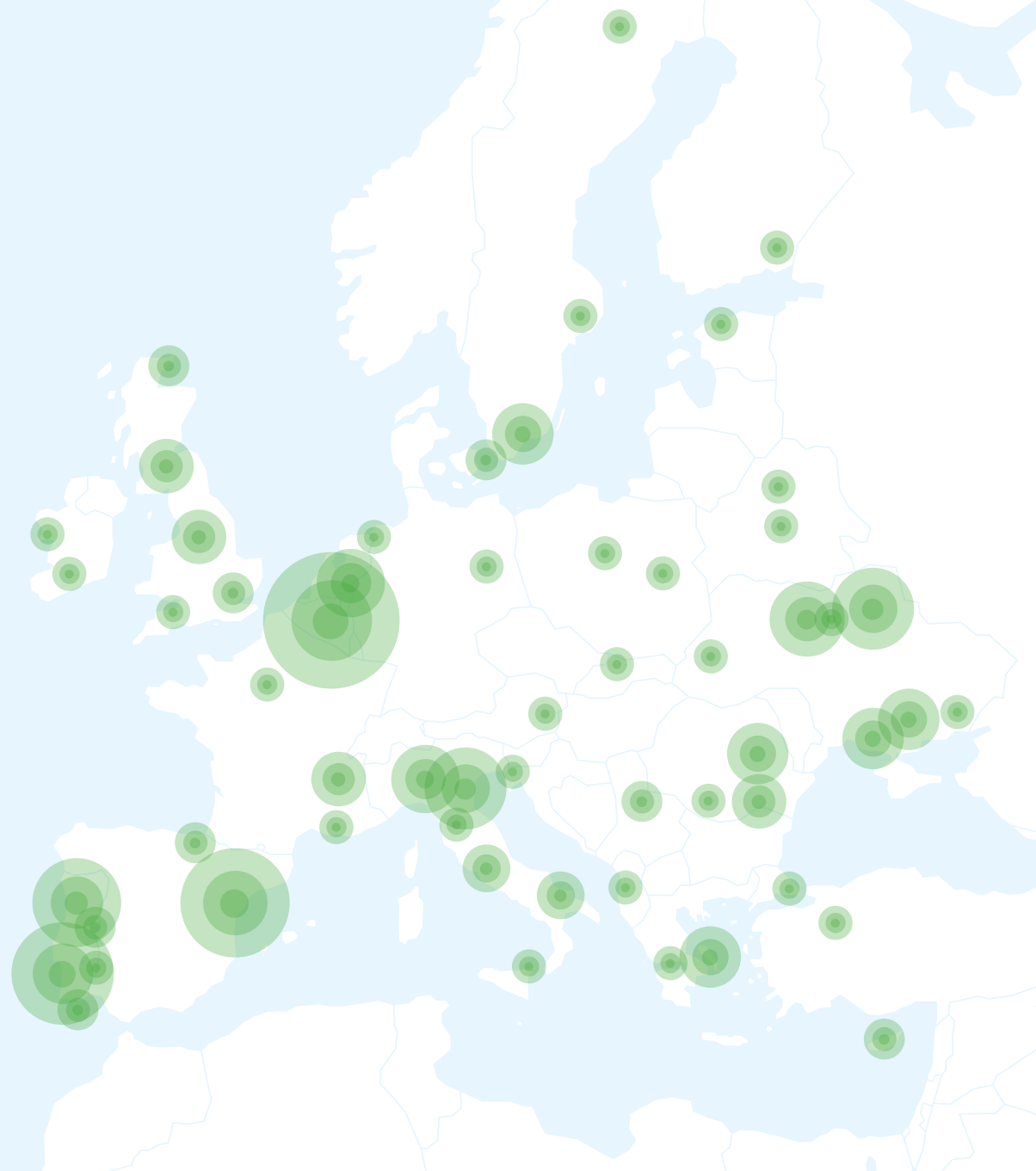
CONFERENCE VENUES



Energy Days

Hundreds of events across Europe have already registered.

Organise and register your **Energy Days** at eusew.eu and use hashtag **#energydays** to be part of our online community and gain EU-wide visibility.





The clean energy transition – and the EU's commitment to lead from the front

Dear participant,

I would like to welcome you to the 13th edition of the EU Sustainable Energy Week (EUSEW), the flagship event bringing together policy makers, public authorities, industry representatives, stakeholders, NGOs, researchers and academia and all other players in the European sustainable energy sector.

Everyone brings something different to EUSEW. It is an ideal platform for sharing ideas and knowhow in a particularly dynamic sector, at a particularly important period.

Whereas the political context at last year's EUSEW centred around the Commission's proposals for the Clean Energy for all Europeans package – and the outset of the policy-making process – this year we are much further down the line.

The revised Energy Performance in Buildings Directive has now been agreed and adopted, and will enter into force shortly. We are pleased with the outcome as it will encourage smart technologies in buildings, strengthen long-term building strategies and support the rollout of infrastructure for e-mobility. Member States will now have until the first quarter of 2020 to transpose these measures into national law. By requiring each Member State to establish national roadmaps to decarbonise buildings, I am confident that we are creating a clear path towards a low and zero-emission building stock in the EU by 2050.

For the other aspects of the Clean Energy for All Europeans package, we are now at the end-game negotiation stage for the key dossiers on Energy Efficiency, Renewables and Governance and I am convinced that we can find political agreement on these dossiers in the near future. The Clean energy transition will not only help to meet our Paris Agreement commitments, it will also contribute to create investment, growth and jobs opportunities in Europe. It is therefore worth being ambitious and we can afford to aim higher. As a range of recent studies has shown, the pace of change is such that we can

be more ambitious. Economies of scale and innovation are bringing down production costs more quickly than expected.

Similarly, we are moving forward on the remaining proposals about Electricity Market Design – revising the Electricity Regulation, Electricity Directive, Risk Preparedness rules and ACER – to the extent that we should be able to conclude them before the end of the year.

Let me reassure you that the EU is fully committed to the clean energy transition and keen to lead from the front. This is clearly demonstrated in our new blueprint for EU spending after 2020, which is pushing for climate-related issues to be 'mainstreamed' and take up 25 % of the future budget.

While I hope your exchanges in the course of this year's EUSEW events provide a clearer picture of the important implementing decisions that need to be taken in the coming months, I must underline that EUSEW is about much more than policy and politics. It provides us with the chance to network, to be better informed about the latest developments on the market, but also in research. In short, to get an update on where we stand in the clean energy transition. I always look forward to the awards – our shortlist of 12 finalists from all over the EU. I encourage you to have a look at these inspiring projects. They are all winners.

I look forward to your participation and making the EU Sustainable Energy Week a great success.

Miguel Arias Cañete
Commissioner for
Energy & Climate Action

CHARLEMAGNE			RESIDENCE PALACE			RESIDENCE PALACE			
De Gasperi	Mansholt	Jenkins	Salle Polak	Salle Maelbeek	Salle Passage	Energy Fair		Energy Talks	
08.30									
09.00	Opening Session								
10.30	Awards Ceremony								
11.30									
12.00	Debate with Ambassadors								
12.30									
14.00	Innovation for a clean energy transition <i>United Nations Industrial Development Organization, AkzoNobel Specialty Chemicals, RED Heat-to-Power project, CEPI – Confederation of European Paper Industries</i>	Renewable energy in transport <i>EUFORES – European Forum for Renewable Energy Sources, Renewable Energy Policy Network for the 21st Century (REN21), Natural & bio Gas Vehicle Association – NGVA Europe</i>	Sustainable energy and digital solutions for financial inclusion and job creation in developing countries <i>European Commission</i>	The architects' contribution to the clean energy transition <i>European Commission</i>	Active consumer – vulnerable consumer <i>ENTSO-E, National Energy Action</i>	The need for innovative financing for first of a kind low carbon fuel plants <i>European Commission</i>	EF 01 The EU-MERCI project: example of energy efficiency in industry • <i>Ricerca sul sistema Energetico R.S.E. SpA</i> EF 02 Visualizing energy photo exhibition • <i>REVOLVE</i> EF 03 ENTROPY: addressing energy efficiency in buildings • <i>University of Murcia</i> EF 04 Stability, security and automation towards 100% renewables • <i>RESERVE, SUCCESS & SOGNO</i> EF 05 How renewable ethanol can drive clean mobility in the EU • <i>ePURE</i> EF 06 Decarbonising port business today • <i>Dual ports</i> EF 07 CESBA Alps innovative approach and assessment of the sustainability of territories • <i>CESBA Alps</i> EF 08 Marketplace of heating and cooling opportunities • <i>ICLEI Local Governments for Sustainability</i> EF 09 Smart solutions for urban districts • <i>Smarter Together</i> EF 10 SMART-UP: smart metering and vulnerable consumers • <i>SMART-UP consortium</i>	How renewable ethanol can drive clean mobility in the EU • <i>ePURE</i> Wireless Power Transfer solutions for energy efficient furnaces and industrial applications • <i>NIWE</i> Energy targets: engaging with small giants • <i>Association European Energy Award</i> Energy StartUp Europe Awards 2017 • <i>Finnova</i> Developing the low-carbon potential of commercial ports • <i>AGHO Haven Oostende (Dual Ports)</i> Citizen-driven circular economy in buildings • <i>Homegrade</i>	14.00 14.30 15.00 15.30 16.00 16.30 17.00
15.30									
16.00	Energy transition in action: EU cities partnership and urban innovative projects <i>European Commission, Urban Innovative Actions (UIA)</i>	SET Plan implementation plans: from a joint vision into investment <i>European Commission</i>	Paving the way for an ambitious uptake of e-mobility in the EU <i>Iberdrola, Green IT Amsterdam, smartEn</i>	Energy Communities, pathway for the citizens leading a decentralised transition to energy democracy <i>REScoop.eu, World Future Council, WIP Renewable Energies</i>	Energy efficient products and market surveillance: strengthening the internal market, achieving EU's energy efficiency goals <i>PROSAFE, Coolproducts campaign</i>	Lessons from the ground: what ticks with consumers on renewables? <i>BEUC – The European Consumer Organisation</i>			

- Transformation of the energy system
- Clean energy finance
- Renewables
- Energy islands
- Digitalisation
- Energy efficiency
- Smart cities & regional development
- Energy storage
- Consumers

Networking Village

The Networking Village is where the EUSEW community can make new connections, exchange ideas and lay foundations for future cooperation toward a sustainable energy transition.

- JOIN THE ACTIVITIES:
- Energy Fair – 40 interactive exhibitions
 - Energy Lab – 10 insightful pitches
 - Energy Talks – 27 inspiring speeches & lively debates
 - Energy One2One – 300+ fruitful meetings

Programme 06 June 2018

CHARLEMAGNE			RESIDENCE PALACE			RESIDENCE PALACE			
De Gasperi	Mansholt	Jenkins	Salle Polak	Salle Maelbeek	Salle Passage	Energy Fair		Energy Talks	
08.30						Energy morning • Meditation & light yoga		08.30	
09.00	Europe's vision for the energy system of the future <i>ETIP SNET/INTENSYS4EU, eurelectric, Association of Issuing Bodies, HyER – Hydrogen, fuel cells and electro-mobility in European regions, Hinicio, Renewables Grid Initiative (RGI), Heinrich Böll Foundation EU office, Red Eléctrica – REE</i>	Energy storage and sectoral integration <i>European Commission</i>	Energy poverty: inclusive clean energy transition and best practice <i>European Commission</i>	Smart finance to boost healthy, comfortable and accessible buildings <i>European Commission</i>	Electricity and gas: married forever or happy single? <i>Eurogas, Centre on Regulation in Europe</i>	Innovative technologies and regulatory schemes accelerating islands' decarbonisation <i>Network of Sustainable Greek Islands (DAFNI), Directorate of Energy and Climate Change (Balearic Islands Government, Spain), Outermost Regions Energy Network</i>	EF 01 Energy StartUp Europe Awards • <i>Finnova</i>	SLAM: the advanced smart meter of NOBEL GRID H2020 project • <i>ETRA</i>	09.00
							EF 02 ADVANCEFUEL: removing barriers to sustainable transport fuels • <i>Greenovate Europe</i>	How can seasonal climate forecasts help your business? • <i>WEMC</i>	09.30
							EF 03 ICTFOOTPRINT.eu: Green ICT – in practice • <i>ICTFOOTPRINT.eu</i> EF 04 Energiewende and the sustainable urban benefit • <i>Green with IT e.V.</i> EF 05 Sector coupling and the development of heating and cooling in the energy transition • <i>E.ON Energilosninga</i>	SMART-UP: smart metering and vulnerable consumers • <i>SMART-UP consortium</i>	10.00
10.30						EF 06 From SmartH2O to enCOMPASS: stimulating citizen engagement for sustainable water and energy consumption • <i>European Institute for Participatory Media</i>		10.30	
11.00	Batteries' role in energy transition <i>European Commission</i>	Deep energy renovation <i>European Commission</i>	Watts in the water: advances in blue energy <i>European Commission</i>	Scaling up energy efficiency investments: lessons learned through different sustainable financing instruments <i>The World Bank, European Energy Efficiency Fund – eef.eu, Global New Energy Finance (GNE Finance)</i>	Breaking down the barriers between local action and European policies <i>RURENER, Avioà municipality, Regione Piemonte</i>	EU opportunities for the energy transition in the Mediterranean and the GCC regions <i>MEDENER – Mediterranean Association of National Agencies for Energy Management, EU-GCC Clean Energy Technology Network</i>	EF 07 TOGETHER for energy efficiency: an integrated approach to energy saving in public buildings • <i>Association of Municipalities Polish Network Energie Cities</i>	Europe – Africa: towards a strong partnership in Energy • <i>EIT InnoEnergy</i>	11.00
							EF 08 The energy efficiency toolkit for energy communities • <i>REScoop Plus</i> EF 09 Enabling energy efficiency in EU buildings • <i>BUILD UP</i> EF 10 Chemistry Can: facilitating the transition to a sustainable society • <i>CEFIC – The European Chemical Industry Council</i>	The Triple-A approach: inspiring home owners to be more energy efficient • <i>City of Rotterdam</i>	11.30
								Supporting regions in the transition to a low-carbon economy • <i>Interreg Europe Policy Learning Platform</i>	12.00
12.30								12.30	
14.00	Clean energy transition on EU islands and beyond <i>European Commission</i>	Technology pathways: what will the energy system of 2050 look like and what does it mean for R&I priorities? <i>European Commission</i>	How do new technologies help communities engage and understand the local value of energy infrastructure projects <i>European Commission</i>	Energy plans and roadmaps for sustainable future <i>Tartu Regional Energy Agency, Estonia, BPM SA</i>	Solidarity and energy communities, how community energy alleviates energy poverty both rural and urban <i>Friends of the Earth Europe, International Network for Sustainable Energy (INFORSE) – Europe, Alliance for Rural Electrification (ARE)</i>	From here to there – the path to follow leading on national long-term renovation strategies to upgrade our buildings <i>EuroACE, Eurhonet, JIN Climate and Sustainability/IEECP, Future Climate</i>	EF 01 Energy agencies leading the clean energy transition • <i>ManagEnergy Service</i>	Energy Lab 10 project pitches in front of a panel of experts.	14.00
							EF 02 WiseGRID: solutions for European SmartGrid • <i>REScoop.eu & ETRA I+D</i> EF 03 NOBEL GRID H2020 project: new business models for smart grids • <i>ETRA</i> EF 04 Plan today, save tomorrow – the change begins locally • <i>PLANHEAT and SDHp2m project</i> EF 05 Passive house: the nZEB that delivers • <i>The International Passive House Association</i>		
							EF 06 SISMA – supporting innovative schemes in the MED area • <i>SISMA</i> EF 07 BRIDGE to smarter grids and better energy storage • <i>TECHNOFI</i> EF 08 The European Technology and Innovation Platform • <i>ETIP SNET</i> EF 09 Get your best energy technology ideas funded • <i>EUROGIA2020</i> EF 10 TIDAL WAVE – offshore renewable energy in the mix • <i>H2020 Ocean Energy projects</i>		
15.30								15.30	
16.00	Digitalisation of the energy sector – challenges and benefits for consumers <i>European Commission</i>	EU and non EU Islands: showcasing best practice from around the world <i>European Commission</i>	Emission Trading Scheme in support of low-carbon transition of the EU energy system and industry <i>European Commission</i>	Energy efficiency/management in industry and SMEs leading to more implementation of measures <i>CEN/CENELEC Sector Forum on Energy Management (SFEM), Ecofys, a Navigant company, Province of Groningen, The Netherlands, CO₂net BV</i>	The contribution of energy smart solutions to social cohesion in cities <i>ICLEI, Architects' Council of Europe (ACE), Urban Innovation Vienna, Energy Center</i>		Setting up a marine renewable energy farm: many skills at stake • <i>Mercator Ocean</i>	16.00	
							Heat Pump & Solar Keymark: the need for quality in a growing market • <i>European Heat Pump Association</i>	16.30	
							Building 4 People: healthy and sustainable buildings for all Europeans • <i>Buildings 2030/Lighting Europe</i>	17.00	
17.30								17.30	
17.45	Corporate sourcing of renewables <i>European Commission</i>	Subnational governments working in partnership to deliver the clean energy transition <i>Convention of Scottish Local Authorities (COSLA), Catalan Energy Institute (ICAEN) –Government of Catalonia, Scottish Government (EU Office)</i>	Energy storytelling: why stories matter to scientists and policy-makers in energy policy <i>European Commission</i>	ManagEnergy Talk: leading the energy transition – local action, large impacts <i>ManagEnergy</i>	Limiting methane emissions in the energy sector <i>European Commission</i>				
						Transformation of the energy system Energy islands Smart cities & regional development	Clean energy finance Digitalisation Energy storage	Renewables Energy efficiency Consumers	

Programme 07 June 2018

CHARLEMAGNE			RESIDENCE PALACE			RESIDENCE PALACE	
De Gasperi	Mansholt	Jenkins	Salle Polak	Salle Maelbeek	Salle Passage	Energy Fair	Energy Talks
08.30						Energy morning • Meditation & light yoga	
09.00	Leadership in renewables: how will European technologies take us there <i>European Commission</i> ■	Going CO2 negative through CCUS: current solutions and future perspectives <i>Energy Technologies Europe, Confederation of Norwegian Enterprise (NHO), Energy Watch Group</i> ■	Smart specialisation and interregional cooperation in energy: from planning to action <i>European Commission</i> ■	The value of people power: the case for decentralised solar and demand-side flexibility <i>REScoop, ESMIG</i> ■	A fair transition? How can the EU post-2020 budget support local energy leadership? <i>Climate Alliance, Energy Cities</i> ■	Fresh tactics in the Western Balkans for activating energy efficiency investments in the residential sector <i>European Commission, European Bank for Reconstruction and Development (EBRD)</i> ■	EF 01 To-Syn-Fuel: turning sewage sludge into fuels and hydrogen • <i>ETA Florence Renewable Energies</i> EF 02 THE4BEES: energy is consumed by people not buildings • <i>CSI</i> EF 03 ENERGY @ SCHOOL: empowering teachers and children to save energy • <i>City of Karlovac</i> EF 04 ECCO creates new energy community cooperatives • <i>Innovatiesteunpunt</i> EF 05 Flexibility and system solutions for integrating 50% renewables by 2030 • <i>EU-SysFlex</i> EF 06 COLD ENERGY: improving efficiency in refrigeration • <i>TURBOALGOR</i> EF 07 Developing innovative heating, ventilation and air-conditioning technology • <i>REHVA</i> EF 08 EMBERS: promoting clean tech in transport • <i>Ubiwhere</i> EF 09 A smarter way to renovate residential districts • <i>R2CITIES Project</i> EF 10 Sustainable energy for coastal regions • <i>Cluster MEDGreen</i>
09.00						Consumer stock ownership: an innovative and inclusive community energy model – Kelso-Professorship, European • <i>Kelso-Professorship, European University Viadrina</i>	09.00
						The Deep Geothermal Implementation Plan • <i>COSVIG</i>	09.30
						Parking and its influence on energy efficiency in transport • <i>European Cyclists' Federation</i>	10.00
10.30							
11.00	Circular economy – energy and more <i>European Commission</i> ■	Hydrogen and fuel cells greening European industry <i>European Commission, The Fuel Cells and Hydrogen Joint Undertaking (FCH JU)</i> ■	Energy Performance Contracts to foster energy efficiency in the public sector – how to turn difficulties into success? <i>euesco, Factor4</i> ■	Smart grids, renewables and storage – leading the transition towards a new European energy system <i>EASE, InnoEnergy, European Regions Research and Innovation</i> ■	Coal regions in transition – investing in renewables <i>European Commission</i> ■	Shaping an integrated market with hot findings and cool solutions <i>Aalborg University, H-DisNet (KU Leuven), The National Fund for Environmental Protection and Water Mananagement, Union of Entrepreneurs and Employers</i> ■	What does 'interdisciplinary education, training and research' mean in practice for European universities? • <i>EUA Energy and Environment Platform</i>
						Powering Europe's sustainable future through higher octane fuels • <i>European Fuel Oxygenates Association</i>	11.30
						Fuels without the fossil: converting biomass to a renewable petrol and diesel equivalent • <i>WRG Europe & ETA Florence</i>	12.00
12.30							
14.00	Heating and cooling in Europe – how can we decarbonise the sector by 2050 and fulfil the Paris agreement? <i>European Commission</i> ■	The changing landscape of renewable energy financing and support <i>European Bank for Reconstruction and Development (EBRD), CEER (Council of European Energy Regulators)</i> ■	Big data, platforms and reference architecture for smart energy services of the future <i>European Commission</i> ■	How to make your City more liveable and climate friendly? The Smart Cities Information System can help you, by sharing knowledge and stories from Smart Cities projects worth replicating <i>European Commission, Smart Cities Information System (SCIS)</i> ■	The Mediterranean at the forefront of the energy transition <i>European Commission</i> ■	Learning from experience and involving energy-citizens; two ways of improving energy-related policymaking <i>Austrian Energy Agency, Fundación Tecnalia Research and Innovation – Representing the EU-funded ECHOES project</i> ■	Transforming energy demand through digital innovation: energy feedback and beyond • <i>University of Edinburgh</i>
						Policies for the energy transition and socio-economic benefits • <i>IRENA, IEA, REN21</i>	14.30
						LIFE-DIADEME: a novel sustainable smart lighting system for the smart city • <i>LIFE-DIADEME</i>	15.00
15.30							
16.00	CLEAN ENERGY 4.0: designing a new era for all Europeans together <i>ORGALIME – European Engineering Industries Association, CEER (Council of European Energy Regulators), Centre on Regulation in Europe, CECED</i> ■	Unlocking the potential of energy efficiency for industry <i>European Commission</i> ■	Decarbonisation of the heating and cooling sector: coupling efficiency and renewables with security of heat supply <i>Mining and Geological Survey of Hungary (MBFSZ), European Federation of Geologists, IMIEU – Institute for Infrastructure, Environment and Innovation, Energy Technologies Europe, ESWET – European Suppliers of Waste-to-Energy Technology</i> ■	Energy Union, Smart Cities and Covenant of Mayors: matching cities and finance <i>European Commission, EIP-SCC Marketplace</i> ■	The impact of the electrification of bus fleets on the electricity system <i>European Commission</i> ■	ITER and fusion: towards a new source of energy on Earth <i>European Commission</i> ■	Renewable liquid for heating: perspectives and concrete applications • <i>Eurofuel</i>
						Can Energy Performance Certificates promote deep energy renovations? Practical answer: ENERFUND tool • <i>Valencia Institute of Building</i>	16.30
						Horizon prizes for low-carbon hospital and 'Fuel from the Sun' • <i>DG Research and Innovation</i>	17.00

- Transformation of the energy system

■ Energy islands

■ Smart cities & regional development
- Clean energy finance

■ Digitalisation

■ Energy storage
- Renewables

■ Energy efficiency

■ Consumers

Ambassadors

DEBATE WITH AMBASSADORS

Tuesday 05 June | 12.00-12.30

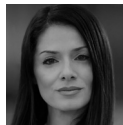
CHARLEMAGNE De Gasperi



Jerzy Buzek

Chair of the European Parliament
Industry, Research and Energy
Committee (ITRE)

🐦 @JerzyBuzek



Miriam Dalli

Member of the European Parliament
(Progressive Alliance of Socialists
and Democrats)

🐦 @Miriamdalli



Fredrick Federley

Member of the European Parliament
(Alliance of Liberals and Democrats
for Europe)

🐦 @federley_eng



Monica Frassoni

President of the European Alliance
to Save Energy (EU-ASE)

🐦 @monicafrassoni



Theresa Griffin

Member of the European Parliament
(Progressive Alliance of Socialists
and Democrats)

🐦 @TheresaMEP



Pirjo Jantunen

Co-founder and Former Chair of World
Energy Council's Future Energy Leaders

🐦 @mojri



Bertrand Piccard

Initiator, Chairman and Pilot of
Solar Impulse

🐦 @bertrandpiccard



Miroslav Poche

Member of the European Parliament
(Progressive Alliance of Socialists
and Democrats)

🐦 @PocheMEP



Julian Popov

Chairman of Buildings Performance
Institute Europe (BPIE)

🐦 @julianpopov



Claude Turmes

Member of the European Parliament
(Greens/European Free Alliance)

🐦 @ClaudeTurmes



Adina Valean

Chair of the European Parliament
Environment, Public Health and
Food Safety Committee (ENVI)

🐦 @AdinaValean



Eckart Würzner

Mayor of Heidelberg, Germany
and President of EUROCIITIES

Permanent Exhibitors

CHARLEMAGNE

05-07 JUNE | 09.00-17.30

- STAND 1 DG ENER – Directorate-General for Energy
- STAND 2 DG JUST – Directorate-General for Justice and Consumers
- STAND 3 DG RTD – Directorate-General for Research and Innovation
- STAND 4 European Builders Confederation
- STAND 5 EASME – Executive Agency for Small and Medium-sized Enterprises
- STAND 6 EU Mobility Week
- STAND 7 Electromobility

RESIDENCE PALACE

05 JUNE | 14.30-17.30
06-07 JUNE | 09.00-17.30

- STAND A Covenant of Mayors
- STAND B Smart Cities Information System (SCIS)
- STAND C The European Innovation Partnership on Smart Cities and Communities (EIP-SCC)
- STAND D Interreg
- STAND E DG ENV – Directorate-General for Environment
- STAND F Energy Observer

Media Partners



actu-environnement.com



balkangreenenergynews.com



euobserver.com



euractiv.com



euractiv.pl



europeanenergyinnovation.eu



politico.eu



teraz-srodowisko.pl

Strategic Partners and Multipliers



cogeneurope.eu



ebc-construction.eu



ebrd.com



eib.org



eltis.org



energycoalition.eu



energypoverty.eu



euase.net



eugreenweek.eu



eumayors.eu



eurelectric.org



euroace.org



eurocities.eu



eurogas.org



eu-smartcities.eu



fedarene.org



hypo.org



ipeec.org



mobilityweek.eu



orgalime.org



rescoop.eu



revolve.media



yes-energy-europe.com



12th EUSEW Awards

Awards Ceremony

Tuesday 05 June | 10.30-11.30

CHARLEMAGNE De Gasperi

HIGH-LEVEL JURY MEMBERS

Jerzy Buzek – President of the Jury

Chair of the European Parliament Industry,
Research and Energy Committee (ITRE)

Monica Frassoni – Jury member

President of the European Alliance to Save
Energy (EU-ASE)

Monique Goyens – Jury member

Director-General of the European Consumer
Organisation (BEUC)

Pirjo Jantunen – Jury member

Co-founder and Former Chair of World
Energy Council's Future Energy Leaders

FINALISTS

CONSUMERS

- ◆ Karise Permatopia EcoVillage – Denmark
- ◆ Bio.Energy.Parc.Saerbeck – Germany
- ◆ PEAKapp – Austria

PUBLIC SECTOR

- ◆ 300 schools energy retrofit program – France
- ◆ PEACE_Alps (Pooling Energy Action Plans and
Enhancing their implementation in the Alps) – Italy
- ◆ 10 years of North-West Croatia Regional
Energy Agency – Croatia

BUSINESSES

- ◆ WiseGrid – Spain
- ◆ Infinity Building – Belgium
- ◆ REScoop PLUS – Portugal

YOUNG ENERGY LEADERS

- ◆ Pavel Podruh – Czech Sustainable Houses – Czech Republic
- ◆ The team of 'Green your brewery with EKOenergy!' – Finland
- ◆ The team of 'Lecovigilessa Vanessa' – Italy

Side Events

DURING THE WEEK

Permanent exhibition

*Energy Observer – first electric
vessel powered by renewables
and hydrogen*

*Esplanade of the Charlemagne building
Rue de la Loi 170, Brussels*

04 JUNE

DecarbEurope Forum 2018

Revolve Media

15:00-19:00

*Residence Palace
Rue de la Loi 155, Brussels*

Deep decarbonization towards 2050

**What to expect from transport
and industry?**

*The Norwegian Mission to the EU
and The Norwegian Ministry of
Petroleum and Energy*

16:00-18:00

*Norway House
Rue Archimède 17, Brussels*

05 JUNE

**Annual Conference and
Gala Awards Dinner
'The Power of Heat'
COGEN Europe**

13:00-18:00 | 19:00-23:00

*Steigenberger Wiltcher's Hotel
Avenue Louise 71, Brussels
Chalet Robinson
Sentier de l'Embarcadère 1, Brussels*

06 JUNE

**Annual Conference
'The Power of Heat'
COGEN Europe**

09:00-17:00

*Steigenberger Wiltcher's Hotel
Avenue Louise 71, Brussels*

**ManagEnergy Talk
ManagEnergy**

18:15-19:45

*Residence Palace
Rue de la Loi 155, Brussels*

07 JUNE

**Networking Event
'Inspiration & Innovation'
ManagEnergy**

09:00-14:00

*De Markten cultural centre
(Spiegelzaal, Mirror room)
Oude Graanmarkt 5, Brussels*



JOIN US LIVE! #EUSEW18

INFORMATION POINTS

- ◆ **Information kiosks** are available at the conference.
They provide information directly to your email account by simply swiping your badge.
- ◆ **Touchscreens** are available for consultation throughout the venues.
They contain interactive content on #EUSEW18.

This is part of our continued effort to print less for a more sustainable Europe.