

PROGRAMME



WELCOME TO PARIS AND GET2023!

After three successful editions, we are delighted to welcome you to EAGE's fourth edition of its highly successful Global Energy Transition Conference and Exhibition, for the first time in Paris. The GET conference is EAGE's flagship event addressing the urgent challenges and needs to support energy transition and accelerate the move towards net zero energy systems. This unique platform brings together researchers and practitioners across a wide range of technical disciplines to share and exchange knowledge together with key policy, strategy and business stakeholders.

"This year's conference will be extra special as we launch an exciting mix of strategic seminars alongside our traditional technical program. The theme of the event will be 'Accelerating the path to a sustainable energy future'.

Our strategic sessions will place the conference into a global perspective of the need for action. A people-centered energy transition is key to achieving the UN's Sustainable Development Goal (SGD7) of ensuring access to affordable, reliable, and sustainable modern energy for all. Together we will review government and regulatory frameworks and share our company's journey so far. We will look outside our industry to see what sustainability lessons we can learn and explore how we can keep our businesses resilient.

The extensive technical sessions will cover topics in offshore wind, CCUS, energy storage, geothermal, mineral exploration and how we integrate geoscience into the various energy transition topics. In addition, we will cover environment, sustainability, society and solutions, georesources, nuclear energy and the role of education and training in our transition.

Your participation in the conference is a crucial step in furthering the discussion and generating ideas on how our community can continue to accelerate its path to a sustainable energy future."

Ellie MacInnes

New Business Development – Green Tech, CGG EAGE GET2023 Conference Chair

TECHNICAL COMMITTEE

Mike Branston (Chair)	SLB
Adrian Robinson	Chevron
Ben Dewever	Shell
Emer Caslin	iCRAG
Esther Bloem	NIBIO
Giovanni Sosio	SLB
Guillaume Sauvin	NGI
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Heidi Etter	Advisian
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Jean-Luc Formento	CGG
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Maximilian Haas	SLB
Saba Keynejad	CGG
Sylvain Thibeau	Total Energies
Thomas Le Guenan	BGRM
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STRATEGIC COMMITTEE

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Cyril Carabot	French Renewable Energy Trade Association
Edgar Ke	Marble
Malin Torsæter	Equinor
Mathieu Darnet	BRGM
Michael Wynne	S&P Global Commodities Insights
Prakash Sharma	Wood Mackenzie
Steven Wells	BP
Thibaut Heimermann	Pole Avenia
Roya Dehghan Niri	Equinor

VENUE

GET2023 is held in Paris, the beautiful capital of France. The conference venue is the **Palais des Congrès d'Issy**, which is located in the heart of the dynamic town of Issy les Moulineaux known for its business center of Paris. With the center location of Paris, where we host the GET2023, we encourage conference delegates to be mindful of the means of transportation to travel to the conference.

Registration Desk Opening Hours

Wednesday 15 November	08:00 - 17:00
Thursday 16 November	08:00 - 17:00
Friday 17 November	08:00 - 17:00

Social Media

Stay connected with EAGE through our social media channels on Linkedln, X, and Facebook and join the conversation with **#EAGEGET2023**.

Credentials

You are required to wear your name badge at all time. Use of a badge by a person not named on the badge is grounds for confiscation.

Health & Safety

In case of emergency, always follow the instructions given by the staff of the venue and/ or (emergency) services. Use the emergency exits to leave the building. Stay calm and avoid panic. Please refer to the Event App for the Emergency Response Card.

Catering

Coffee/tea breaks and lunch are included in the registration fee for all registered delegates.

Wi-Fi

You will have free access to Wi-Fi during GET2023.



PROGRAMME SCHEDULE

Information is accurate as of 31 October 2023. Full details of the presentations and the most up-to-date information can be found on our website www.eageget.org or in the Event App.

Tuesday 14 November

Short Course: Basics of Carbon Capture and Storage: A Course for Geologists, Geological Regulators, Policy Makers and Investors - Prof Mike Stephenson

Explorer Tour: Energy Transition - Choose Paris Region

Wednesday 15 November

	esday 15 November			
AMP	HITHÉÂTRE BERLIOZ			
08:00	Registration and Welcome Coffee			
09:00	Welcome & Opening Remarks			
09:05	Opening: MinusCO2 Challenge Award & Winning Presentations - F.R. Adjunct ¹ ¹Dalhousie University			
09:25	Keynote: Energy in Transition - M. Wynne ¹ ¹S&P Global Commodity Insight			
09:45	Panel Discussion: Geoscience Pathways for an Equitable Trans	ition - E. I	Macinnes ¹	
10:45	Coffee break			
SALL	E MENAND	AMP	HITHÉÂTRE BERLIOZ	
		Chal to op	lenges in geothermal projects from design erations	
11:10	Strategic Session: Hydrogen in the Future Energy Mix	11:10	Large-N seismic node networks for monitoring seismicity and crustal stress-state at geothermal systems - T. Hudson¹ ¹University of Oxford	
		11:30	Permeability Enhancement during Artificial Fracturing: Implications for Deep Sedimentary Enhanced Geothermal Systems - A. Ghanizadeh¹ 'University of Calgary	
11:50	Strategic Session: Energy Superbasins of the Future	11:50	Sensitivity analysis in the design of a geothermal doublet using a coupled well-reservoir model - H. Martin Rodriguez¹ ¹Repsol	
		12:10	Do Look Down! Sourcing Critical Material Lithium and Renewable Energy with minimal environmental impact in Europe - J. Mouchot¹ ¹Natürlich Insheim GmbH	
12:30	Networking Lunch			
Alter	native georesources for the future	Geological characterization of geothermal systems		
13:10	An integrated approach to reducing risk and uncertainty in the early stages of native hydrogen exploration - J. Findlay¹ ¹CGG	13:10	A Fracture Characterization Case Study from an Enhanced Geothermal System - N. Bize Forest ¹ ¹ SLB	
13:30	Unlocking Offshore Wastewater's Potential: Lithium Extraction and Environmental Solutions - N. Bonciani ¹ ¹ Technical University Of Denmark	13:30	Making the most of existing data: challenges and opportunities for geothermal brine resource exploration - E. Drumm¹¹CGG	
13:50	Natural Hydrogen system: some facts and biases - F. SCHNEIDER¹ ¹Beicip-Franlab	13:50	Unearthing Insights into Non-Volcanic Geothermal System: A Conceptual Model through Hydrochemical Exploration in Southwestern Saudi Arabia - D. Arrofi ¹ ¹ King Fahd University of Petroleum and Minerals	

Wednesday 15 November

SALLE MENAND Subsurface technology applied to siting wind farms		AMPHITHÉÂTRE BERLIOZ Geophysical characterization of geothermal reservoirs	
14:30	Designing convolutional neural networks to make successful predictions of windfarm geotechnical parameters using field geophysical data - S. Atkins ¹	14:30	Characterizing geothermal and lithium resources in the Upper Rhine Graben (France) with active electromagnetic methods - M. Darnet ¹ ¹ BRGM
14:50	Stochastic windfarm soil property estimation via deep CNNs - H. Di ¹ 'SLB	14:50	Towards a multi-physics multi-scale approach of deep geo- thermal exploration - M. Darnet ¹ ¹ BRGM
15:10	Coffee break		
AMP	HITHÉÂTRE BERLIOZ		
15:35	DEDICATED SESSION: The Shift from a Fuel Intensive to a Material Intensive Energy System - E. Caslin ¹ ; T. Le Guenan ² ¹SFI Research Centre in Applied Geosciences; ²BRGM		
17.00	Icebreacker Reception		
19.00	End of the Day 1		

Thursday 16 November				
AMPHITHÉÂTRE BERLIOZ				
09:00	Welcome Remarks			
09:05	Keynote: Creating a Sustainable Energy Company - G. Aitken ¹ ¹ WoodMackenzie			
09:25	Keynote: Government and regulation as enablers and drivers of a global hydrogen economy - S. Kaufmann ¹ ¹Thyssenkrupp			
09:45	DEDICATED SESSION: Recent Developments in CCS Regulations - J.M. Gonzalez Muñoz¹; S. Thibeau² ¹REPSOL EXPLORATION; ²TotalEnergies			
10:45	Coffee break			
SALL	SALLE MENAND		AMPHITHÉÂTRE BERLIOZ	
		Subsurface characterization for CO2 storage sites – General Examples		
11:10	Strategic Session: Geoscience Communication & Societal Engagement	11:10	Carbon Storage Prospect Assessment – Efficiency, Capacity and Containment Risk - M. Neumaier¹¹ArianeLogiX	
		11:30	Assessing Sharp Interface Vertical Equilibrium Simulation Against Formation Heterogeneity: Applications to Geological CO2 Sequestration in Aquifers - H. Alamara ^{1,2} ¹ TotalEnergies (CSTJF); ² Université de Pau et des Pays de l'Adour	
11:50	Strategic Session: EN-ROADS Climate workshop	11:50	Conceptual CO2 plume behavior assessment in heterogeneous carbonates based on geological and physical first principles - B. Dewever¹ 'Shell Upstream	
		12:10	CO2-ECBM producibility in bituminous coals: a parametric assessment of influencing factors - Y. Gyanchandani ¹ ¹Pandit Deendayal Energy University	
12:30	12:30 Networking Lunch			

Thursday 16 November

Socie	ety in support of the energy transition	CO2	injectivity challenges
13:10	The EAGE Coaching Program: Advancing Geoscientists' Careers - L. Levato¹ ¹LUSVAL	13:10	Cold CO2 injection in depleted gas fields: coupling of wellbon and reservoir - N. Khoshnevis¹¹TNO
13:30	Empowering Europe's Energy Transition: Vital Role of a Geological Service for Europe in Science-Based Policy Support - F. Pizzocolo¹ ¹TNO - GSEU	13:30	Challenges of Steady-State CO2 Injection Network Optimization Studies - E. Hoffmann ^{1,2} ¹Wintershall Dea AG; ²TU Bergakademie Freiberg
13:50	Subsurface Energy Transition Projects in Nova Scotia: Government-University-Industry Collaborations and EAGE Student Competitions - F. Richards ¹ Dalhousie University	13:50	Report and lessons learnt from the two-phase CO2 and water injections in a single geothermal well - V. Leontidis¹ ¹IFP Energies nouvelles
Cros	s uses to support the energy transition	Geon	nechanical risks in CCS
14:10	Segment-Based Risk Mapping for Lithium Brine Prospectivity - K. Beynon ¹ ¹ CGG	14:10	Evaluating the long-term evolution of induced seismicity sequences with implications for induced seismicity hazard assessment - J. Verdon¹ ¹University of Bristol
14:30	Large-Scale Modelling of Microbial Activities Underground - H. Nick ¹ ¹ Technical University of Denmark	14:30	Interpretation of the Shallow Hazards using Seismic Attribute in an Agile Methodology - M.A. Trenado Bustos¹¹Repsol
14:50	Capabilities of Fiber optics deployed at seabed for microseis- mic monitoring: Northern Lights case study - V. Bremaud ¹ ¹ TotalEnergies	14:50	Thermal Impact for CCS Geomechanics Risk Assessment: Analytical and Numerical Comparison K. Adisornsupawat¹ ¹PTT Exploration And Production
PO\$1	TER AREA		
15:10	Extended Coffee Break & Poster Session		
SALL	E MENAND	AMPHITHÉÂTRE BERLIOZ	
Close	ed-loop geothermal solutions	Data mining and AI for the energy transition	
16:10	The HOCLOOP Project: Tools to model heat extraction from horizontal closed wells - V. Leontidis¹¹IFP Energies nouvelles	16:10	Harnessing Data Analytics and Machine Learning to Forecast Greenhouse Gas Emissions - R. Narang ¹ ¹ SLB
16:30	Optimization of the thermal performance of a CO2 geothermal thermosyphon - M. Badache¹¹CanmetENERGY (Natural Resources Canada)	16:30	Accelerating Path to Net Zero: Forecasting Carbon Emissions in an Unconventional Field in North America - M. Annab ¹ ¹ Tachyus
	Single well closed loop geothermal well concept -	16:50	High-resolution satellite observations for offshore wind resource assessment - M. Cathelain¹
16:50	K.G. Maver¹ ¹Green Therma		¹ CLS
16:50 17.10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		¹CLS



Thursday 16 November

FOYER

Poster Session

15:10 Poster Session & Extended Coffee Break

15:10 A predictive DeepONet model of CO2 plume propagation in geological formations based on sparse well data -C.A.S. Ferreira¹

¹Technical University of Denmark

An introduction to cost effective geophysical CCS monitoring using fiber optic cable deployed at the surface - M. Branston¹

A VTK-Based Workflow for Carbon Storage Modeling and Risk Evaluation - A.R. Khaz'ali¹

¹Danish Offshore Technology Centre

Assessing the performance of concepts hybridizing geothermal energy and carbon capture and storage - T. Le Guenan¹

Assessing Geothermal Energy Production Potential: Screening Cambrian Geothermal Complexes in Lithuania -P. Makauskas¹

¹Kaunas University of Technology

Assessing offshore prospects for CO2 storage in Portugal: from pilot-scale to commercial site - P. Pereira1 ¹University of Évora

CO2-Water Fractional Flow Problems Arising from Sharp Interface Vertically-Averaged Relative Permeabilities of Heterogeneous Media - H. ALAMARA¹

¹TotalEnergies - CSTJF

Developing a practical workflow for assessing the risk of fault leakage in subsurface gas storage operations -S.B. Achuo Dze¹

¹Heriot-Watt University

Design of an Enhanced Geothermal system in a naturally fractured formation using an integrated well-reservoir model - H. Martin Rodriguez1 ¹Repsol

Discrimination of deep water sediments using machine learning techniques for CO2 storage characterization -B. Benjumea¹

¹Instituto Geológico y Minero de España (CSIC)

Envisioning the Development of the Hydrogen Economy and CCUS in the Permian Basin, West Texas, USA -

L. Moscardelli1

¹The University Of Texas At Austin

Passive nodal seismology in copper exploration: A study of Kansanshi, one of Africa's largest copper-producing mines -

T. Mackay-Champion1

University of Oxford

Hysteresis Modelling of Sharp Interface Vertically-Averaged Relative Permeability and Pseudo-Capillary Pressure for Accurate Vertical Equilibrium Simulation - H. ALAMARA¹

¹TotalEnergies - CSTJF

Use of hybrid mesh for flow simulations: application on a North Sea CO2 storage study - M. Raguenel ¹TotalEnergies

Time-lapse seismic inversion for quantitative matrix and fluid estimation in Sleipner Field - R. Baillet1 ¹Beicip-Franlab

Structural modeling challenges for CO2 geological sequestration simulations - A. Mazuyer¹ ¹TotalEnergies

Subsurface Fluid Monitoring by Multi-Purposing

Microseismic Sensor Arrays - J.-C.Ferran¹ ¹Baker Hughes

Assessment of CO2 Storage Potential in Tertiary Rocks,

Thailand - P. Wongpornchai1 ¹Chiang Mai University

Quantifying the predicted seismic and EM response of CO2 injection into a depleted gas reservoir - S. Harrington¹ 1SI B

15:10

CO2 volume estimation_How to deal with CCS subsurface compartmentalization in the visualization phase - M. Garcia Gomez¹ ¹Rensol

CCS Monitoring - How to screen for gravity monitoring applicability the easy way - N. Grobys1

¹Wintershall Dea AG

Geological and geochemical characterization of salt-bearing sequences for hydrogen storage in the Delaware Basin (West Texas) - A. Martinez-Donate¹

¹University Of Texas

Hydrogen from Depleted/Depleting Hydrocarbon Reservoirs: Is it feasible? - H. Alkan¹

¹TU Bergakademie Freiberg

Mechanical and geochemical seal integrity during and post geological storage of CO2 - E. Ibañez1 1Repsol

Selection Criteria for Underground Hydrogen Storage - Y. Le Gallo1

1Geostock

Unlocking Environmental solutions: Case study of Acid Gas Storage in a partially depleted hydrocarbon reservoir -M. Cervelli1

¹Ad Terra Energy

The role of compartmentalisation in carbon storage site selection in the Southern North Sea - E. Mears ¹Heriot-Watt University

Velocity model building and seismic imaging of the Gassum structure for potential CO2 storage in Denmark. -E. KONSTANTINIDIS¹

¹Uppsala University

Workflow for characterization of the Nini West storage site seal, Danish North Sea - N. Schovsbo1

Potential CO2 Storage in Carbonate Miocene of South Sumatera Basin, Indonesia: Case Study Ramba Field -D. Siregar¹

¹Pertamina Hulu Rokan

Evaluation of CO2 cross-flow in Compartmentalized Reservoirs in Gas Field using Material Balance Modelling -L. Malencic¹

¹NTC NIS - Naftagas LLC Novi Sad

Heterogeneity of geological models and reservoir properties in the context of basin floor - basement interaction - P. Cosme¹ ¹Université De Lorraine

Machine learning-based synthetic CPT prediction in offshore windfarms with sparse data - D. Qu1 ¹Ramboll

Petroleum Reservoir Engineering in the Service of Geothermal Assessments - H. Alkan¹

¹Freiberg Un.

Multiphysics monitoring of CO2 storage - B. Dupuy¹

Natural Hydrogen Prospect Assessment – Similarities and Differences with Oil and Gas Workflows - M. Neumaier ¹ArianeLogiX

The importance of an integrated workflow for a CCS site evaluation: a UK SNS case study - C. Reiser¹

Seismic characterization of the Smeaheia fault block in the context of CO2 sequestration - Continued - S. Philit¹

Repurposing An Abandoned North Sea Reservoir for CO2 Injection - A Sim2Seis Case Study - S.Y. Toh1 ¹Heriot-Watt University

Near-surface effect on geological CO2 storage site characterization in Denmark - K. Kucinskaite¹ ¹Uppsala University

Evaluation of closed loops for low and high temperature geothermal fields - V. Leontidis¹ ¹IFP Energies nouvelles

Friday 17 November

	/ I/ November		
	HITHÉÂTRE BERLIOZ		
09:00			
09:05	Keynote: Green Energy Technology Innovation: Some New Big Ideas From The Subsurface - R. Crossley ¹ ¹ CGG		
09:25	Keynote: From IOC to IEC – bp's Net Zero Operations journey - K	. Ragoon	ananJalib¹
09:45	Panel Discussion: Accelerating new energy technologies - C. Martin-Clave ¹ ¹AtkinsRealis		
10:45	Coffee break		
SALL	E MENAND	AMP	HITHÉÂTRE BERLIOZ
		Adva to CC	inces in geophysical imaging applied CS
11:10	Strategic Session: New Energy Business Models	11:10	Focused seismic monitoring in the Greensand CCUS project - T. Roth ¹ 'Wintershall Dea AG
		11:30	Improved 4D seismic quality and CCS monitoring by broadband processing on Snøhvit Field - M. Wilk-Lopes ¹ ¹ SLB
		11:50	Unlocking advanced imaging for CCS using cost effective acquisition solutions - S. David¹ 'TGS
		12:10	Deep learning to enforce repeatability of time-lapse seismic measurements S. Phan¹ 'SLB
12:30	Networking Lunch		
Hydro	ogen Storage	Moni	toring in CCS - both risk and opportunity
13:10	Hydrogen Storage Potential of U.S. Salt Domes in Texas, Louisiana, and Mississippi - L.M. Ruiz Maraggi ¹ ¹ The University of Texas at Austin	13:10	Thin Stacked Layers of CO2: Implications for Seismic Monitoring - I. Bukar¹ ¹Imperial College London
13:30	De-risking subsurface operations of large scale underground hydrogen storage projects in porous reservoirs - J. Ter Heege' 'TNO Applied Geosciences	13:30	Legacy wells screening and monitoring for large-scale storage - B. Dupuy¹ ¹SINTEF
13:50	Numerical modeling of bio-reactive transport during underground hydrogen storage — A benchmark study - N. Khoshnevis¹ ¹TNO	13:50	Long-term Monitoring of Relict Wells: The development of a real-time acoustic-chemical lander for Project Greensand - B. Roche¹ ¹University of Southampton
Energ	gy Storage	Subs	urface characterization for CO2 storage
		sites - Case Examples	
14:10	Prospectivity workflow for hydrogen storage in bedded salt formations: A case study from the Permian Basin - N. Schuba¹¹University Of Texas At Austin	14:10	CO2 Storage Suitability Assessment through Integrated Dynamic Modelling: South Morecambe Field - P.F. Delbosco¹ ¹SLB
14:30	Energy Storage in Salt Caverns: The Role of InSAR Monitoring - R. Montalti ¹ 'Tre-Altamira	14:30	Risking Methodology in Assessing Saline Aquifers for Carbon Capture and Storage in Malay and Penyu Basin - 0. Swee Keong ¹ ¹ Petronas
14:50	Regional Climate Effects on Optimum Configuration and Thermal Performance Parameters of BTES - E. Ekmekci¹¹Istanbul Technical University	14:50	Enhanced Imaging and Pore Pressure Prediction for Carbon Storage using FWI in Shallow-Water Gulf of Mexico - R. Kumar ¹ ¹ CGG
15:10	Coffee break		
AMP	HITHÉÂTRE BERLIOZ		
15:35	DEDICATED SESSION: Implementation of CCS Flagship Projects ¹SpotLight; ²Chevron	- H. Al Ki	hatib¹; A. Robinson²
	End of the Day 3		

HIGHLIGHTS OF GET2023

PLENARY SESSIONS

Each day will begin with a Plenary Session where key leaders will share their views on a wide range of policy, strategic and technical issues involved in the move to a net-zero future.

STRATEGIC SESSIONS

This year's conference features an expanded strategic programme. Key discussions will bring together various energy leaders, regulators and financial experts to discuss a broad range of themes ranging from: Just and equitable transition, Technology co-existence, Sustainable financing, government & regulations, Geoscience communication & societal engagement, and New energy business models.

DEDICATED SESSIONS

In addition to the core technical programme, the conference will host dedicated sessions, allowing participants to focus on three specific themes of interest, including mining and critical minerals, CCS regulations and implementation of CCS flagship projects.

SOCIAL PROGRAMME

Icebreaker Reception

Wednesday 15 November | 17:15 – 19:00 Location: Exhibition

Meet with exhibitors, catch up with fellow delegates and expand your network while enjoying a selection of finger food and drinks.

Conference Evening

Thursday 16 November | 19:00 – 22:00 Location: Restaurant L'Ile

Parc de l'Ile Saint-Germain, 170 Quai de Stalingrad 92130 Issy-les-Moulineaux, France



The Conference Evening will be held at Restaurant L'île, which has a unique interior design to make you feel as if you are in a country house in the middle of Paris. With the conference evening, we offer you an opportunity to relax, meet with colleagues and have some delicious food and drinks in an informal environment.

Don't forget to bring your badge to the Cultural Evening!

How to get there:

Restaurant L'lle is just 20 minutes walk from the conference venue.

GET2023 PAPERS ON EARTHDOC AND THE EVENT APP

EarthDoc is EAGE's online geoscience database and enables you to browse through thousands of event papers and journal articles online. EAGE members have free access to EarthDoc.

The event papers are available online. Go to www.earthdoc.org and log in with your EAGE membership credentials. If you are yet to be processed as an EAGE member, you can also access the papers via the Event App.

EAGE EVENT APP

Make your attendance even better with the EAGE Event App! By downloading the App you can:

- > Access the extended abstracts
- > View the list of exhibitors
- > Network with fellow delegates
- > Find social programme information and travel advice
- > And more!

Scan the appropriate QR code for your device to download the App.





For Android For iOS

Event code: GET2023

Access more functionalities in the App (personal agenda, messaging services, etc.) by clicking on "Log In" then entering the email address and pin code provided in the "Be Well Prepared" email.



SPONSORS (AS OF 10 OCTOBER 2023)

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EXHIBITION

Opening Hours

Wednesday 15 November	08:00 – 19:00
Thursday 16 November	08:00 – 17:00
Friday 17 November	08:00 – 17:00

LIST OF EXHIBITORS (AS OF 10 OCTOBER 2023)

CGG Spotlight Beicip-Franlab **EAGE Community Hub**

EAGE EVENTS

Environmental Policy

EAGE Events implement a waste-reduction policy addressing Reduce, Reuse, Recycle. Our objective is to research and prioritize the purchase of items that support the use of recycled materials, or that can be recycled after use.



Our handy lightweight laptop bags are made from an economical material that is 100% recyclable and designed ideally for everyday use. The laptop bags are also circular, which means that they can be recycled again after



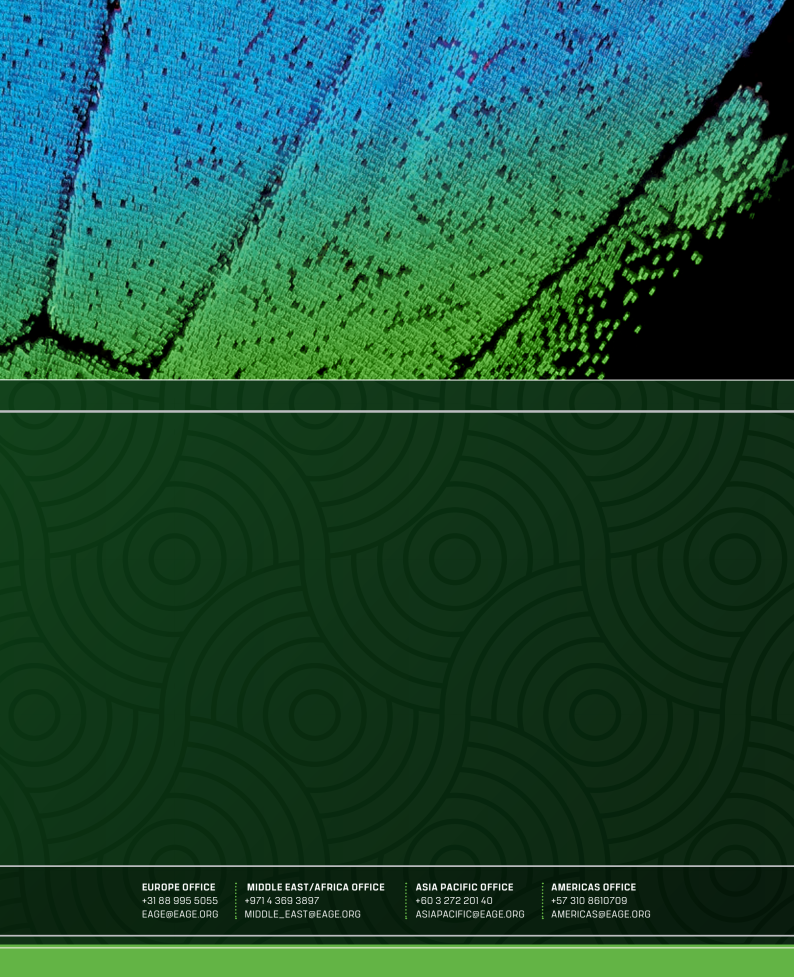
Our lanyards are made in Europe using recycled rPET material. The metal hooks and fabric will be sent to a local supplier for recycling after the event. We also provide recyclable name badges without a plastic pouch.

Transport

We fully encourage the use of shared transport for our staff and delegates. Where possible, the conference accommodation options are offered within walking distance from the venue and nearby public transport stations.

CONTACT

For further up-to-date information and questions, please check our website www.eageget.org, the Event App, or contact one of the EAGE staff at the Registration Desk.



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