

POWERING THE TRANSITION

INNOVATION, INTEGRATION & INVOLVEMENT

FEATURING

CARBON
CAPTURE & STORAGE
CONFERENCE

GEOTHERMAL ENERGY
CONFERENCE

& ENERGY STORAGE
CONFERENCE

OFFSHORE
WIND ENERGY
CONFERENCE

EVENT REPORT

27-31 OCTOBER 2025 | ROTTERDAM | THE NETHERLANDS

EAGEGET. ORG



ABOUT THE EVENT

Now in its sixth edition, the EAGE Global Energy Transition Conference and Exhibition in Rotterdam has cemented its role as a leading forum for ideas and action, tackling the most pressing issues of the transition head on. EAGE GET 2025 ran from 27 to 31 October 2025 in Rotterdam, the Netherlands, and brought together stakeholders from industry, policy, academia, professional societies, startups, and environmental organisations. As a recognised hub for clean energy innovation, the host city offered access to offshore wind assets, geothermal testbeds, hydrogen infrastructure, and CO₂ storage projects, grounding the discussions in real projects and linking regional progress to global goals.

"It was really special to chair this conference after such a positive experience last year. As the executive committee, we focused on non-technical elements, as they often determine the success and impact of our

MAURICE HANEGRAAF

Market Director TNO GDN
Chair, GET2025 Executive
Committee

innovations and

projects."



"To scientists in Europe and around the world, I would say to prepare for the next level of what you could call climate urgency. Use your creativity, develop new inventions and innovations, invest in technology. In the near future, the world will be ready for what you create."

DIEDERIK SAMSOM

Former Chief of Staff to the European Commission's Commissioner for Climate Action

CONFERENCE

The three-day technical programme at GET 2025 brought together experts across CCS, geothermal, hydrogen, offshore wind, and integrated energy systems to share the latest research, technologies, and project insights. Through more than 40 sessions, panel discussions, and case stories, participants examined the technical, economic, and policy challenges of the energy transition. Key themes included CCS project delivery, geothermal innovation, large-scale hydrogen storage, offshore wind site characterisation, and digital integration across subsurface disciplines. The Strategic Programme connected these discussions to market trends and policy developments, while the Student Days encouraged active participation from the next generation of professionals. Overall, the conference delivered a balanced blend of technical depth, cross-sector collaboration, and actionable outcomes for a low-carbon energy future.



97%

of attendees considered the 2025 conference to be of higher quality than previous years.



1500+
Registrations



65 Countries



195
Organisations



380 Presenters

& Speakers



32 Exhibitors



10+

Million reached on social media



OPENING CEREMONY











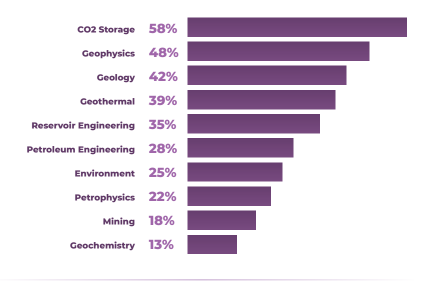
NOTE FROM THE CO-CHAIRS

Mike Branston, New Energy Domain Lead, EXD, SLB, and **Ben Dewever**, Senior Geoscientist, Carbon Capture and Storage Capability Team, Shell

The Carbon Capture and Storage Conference built on the event's tradition by providing a space to share solid technical developments in the energy transition, enable deep technical and strategic debate in dedicated sessions and panels, and foster cross pollination across subsurface workstreams. Technical quality stepped up again, and the exhibition served as a central forum where people connected and new business ideas were discussed.

Now seen as a leading platform for cross domain insights and collaboration, the conference stood out for high calibre talks and vibrant peer to peer exchanges in posters, dedicated sessions and panels. GET continues to grow with the transition, keeping a collaborative, dynamic spirit that drives innovation across disciplines.

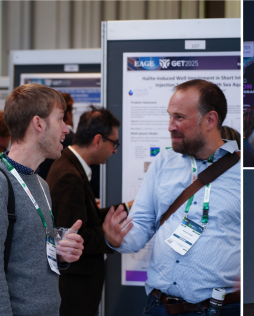
PROFESSIONAL INTERESTS





^{*} Respondents can select more than one discipline









"My experience with the GET conferences is that you get great cross-disciplinary knowledge sharing. It's a professional event with panel discussions, dedicated sessions, and strong integration between fields. I come from CCS, but there's a real connection with wind, hydrogen, and other emerging renewables."

MICHAEL LARSEN

Chief Geologist, INEOS Energy

Carbon Capture and Storage Conference Sponsors



VIRIDIEN

Technical Programme Sponsor for the CCS Conference





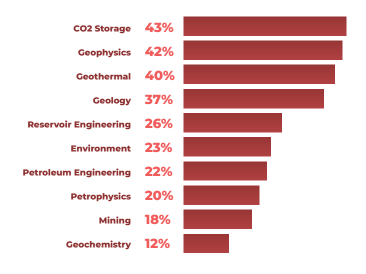
NOTE FROM THE COMMITTEE

Adriaan Janszen (Geoscientist – SCAN Boringen, EBN) and **Luca Masnaghetti** (Geosolutions Integrated Studies Manager, SLB)

This year's programme showed the full breadth of geothermal, from shallow to deep systems, low to high enthalpy, and natural to engineered reservoirs, including closed-loop designs. Use cases spanned electricity generation and direct heat across many geological settings. Beyond technology, keynotes and panels tackled the societal and financial dimensions of project delivery.

The dedicated sessions and the Strategic Programme track stood out, alongside strong technical sessions. They created room to address policy, strategy, and community engagement. Attendees left with new perspectives, practical insights, updates on ongoing initiatives, and a clearer view of emerging challenges. GET remains a valuable space for reflection and exchange across the geothermal sector.

PROFESSIONAL INTERESTS





^{*} Respondents can select more than one discipline











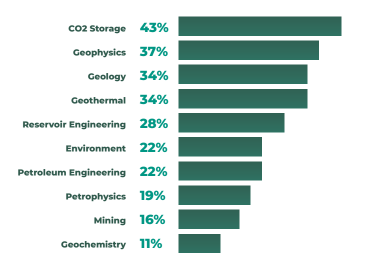
NOTE FROM THE CO-CHAIRS

Bahman Bohloli (Senior Specialist, Norwegian Geotechnical Institute) and **Daniel Palmowski** (Director Of Business Development, Terranta)

The Hydrogen and Energy Storage Conference explored key topics such as hydrogen storage, natural and stimulated hydrogen, underground thermal energy storage, compressed-air storage, and integrated system analyses covering the full value chain and techno-economic aspects.

Sessions were very well received, demonstrating both technical depth and strong relevance to the energy transition. A key highlight was the diversity of presentations, which covered theoretical and experimental studies, pilot projects, and energy value chain analyses. This range resonated with participants and generated excellent feedback throughout the event.

PROFESSIONAL INTERESTS





^{*} Respondents can select more than one discipline











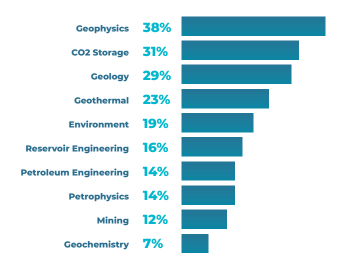
NOTE FROM THE CO-CHAIRS

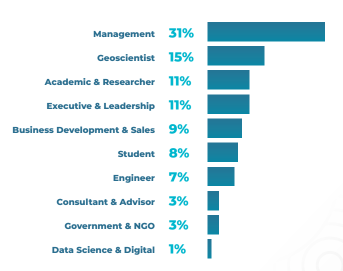
Maarten Vanneste (Technical Expert, Norwegian Geotechnical Institute) and Sanket Bhattacharya (Seismic Business Development Manager, Fugro)

The three-day technical conference opened with keynotes from Vattenfall and NGI, highlighting advances in offshore wind and the role of integrated ground models in site characterization and planning. Sessions explored innovations in seabed mapping, integrating ultra-high-resolution seismic data with multi-sensor core logging and CT imaging to reconstruct glacial landforms. Several papers focused on predicting CPT results and soil properties using geostatistical, inversion, and physics-based machine learning methods, linking geological interpretation, geophysics, and engineering.

Geo-engineering constraints and subsurface hazards were key themes, covering boulder detection and risks such as landslides, turbidity currents, earthquakes, and fluid migration. A session on multi-use of the North Sea subsurface examined co-location of CCS and wind projects with environmental and social considerations. High-quality presentations and engaged discussions highlighted the importance of clear communication across the offshore energy and geohazard community.

PROFESSIONAL INTERESTS





^{*} Respondents can select more than one discipline



"The experience has been very good.
I really like the venue, and it's great to meet all the experts. The technical talks are of a very high level, so it's really good to be here."

PETER-PAUL LEBBINK
Programme Manager
Offshore Windenergy Policy Support at RVO





DELEGATES OVERVIEW

55

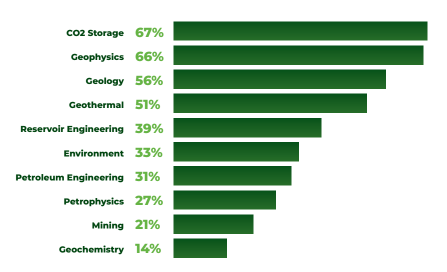
COUNTRIES REPRESENTED

195

ORGANISATIONS REPRESENTED 380

PRESENTERS & SPEAKERS

PROFESSIONAL INTERESTS



VISITORS BY JOB FOCUS



VISITORS BY PROFESSION



GET2025 6TH EAGE GLOBAL ENERGY TRANSITION CONFERENCE & EXHIBITION



"It's such a great platform that brings together the technical, regulatory, and financial aspects that truly matter for the energy industry. What I particularly appreciate are the honest and productive debates that take place here."

VALENTINA KRETZSCHMAR

Vice President Consulting, Energy Transition Strategy Wood Mackenzie



"What I really like about this conference is the mix between the technical aspects and the more political, high-level discussions. That balance makes it a truly unique and valuable event."

SIGRID BORTHEN TOVEN

VP Low Carbon Solutions Equinor "The conference started strong with valuable insights into geopolitics and strategy at both the European and global levels, along with technical sessions on monitoring and storage, a truly comprehensive experience."

PIERRE LE GUERN

VP Customer Success Eliis





"Attending the GET conference is always a great experience because it brings together so many different topics and sectors. While most of my interest is in the CCS field, I also enjoy exploring other areas."

GLORIA-THURSCHMID

CCS Discipline Lead Geocience, EBN



ENERGY TRANSITION STRATEGIC PROGRAMME

The Strategic Programme delivered high quality content that was timely, well curated, and relevant to Europe's energy transition. It combined policy, market outlooks, technology, and people themes in a coherent arc across three days. Sessions on geopolitics, competitiveness, digital innovation, critical raw materials, subsurface risk, and public engagement mapped closely to current industry priorities. The mix of senior policymakers, industry leaders, and technical experts kept discussions grounded and actionable. Accessibility was improved by including the programme in all registrations and extending access to free Exhibition Pass holders.





EXHIBITION

This year's exhibition brought together a diverse mix of organisations, from start-ups and SMEs to established service providers, software firms, equipment manufacturers, universities, research institutes, and public agencies. Exhibitors showcased tools and services spanning geoscience, decarbonisation, renewables, and circularity. The EAGE community hub and on floor demos, including the FluidFlower CO₂ injection model, encouraged networking and quick knowledge exchange. Both exhibitors and delegates used the space to share ideas, make new connections, and explore practical solutions to current energy challenges.









THANK YOU TO ALL SPONSORS, EXHIBITORS AND SUPPORTERS

SPONSORS





shearwater













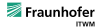






















































SUPPORTING ORGANISATIONS





















STUDENT AND COMMUNITY ACTIVITIES

This week's EAGE GET Conference was all about community, collaboration, and growth. A highlight was the inspiring session led by the Young Professionals Community on "The Role of Young Professionals in the Energy Transition." As one participant put it, "we talked about the energy transition, not for any specific sector, but for the people who will lead the transformation in the future."

From strategic discussions to hands-on training, geoscience communication and public engagement ran as a connecting thread through the week. At the heart of it all, the Community Hub brought participants together to find resources to grow, embodying the week's spirit: "Every day we are learning."





JAMES BURTONSHAW
Imperial College, London

MINUS CO₂ CHALLENGE 2025:
RAJIV GANDHI INSTITUTE
OF PETROLEUM TECHNOLOGY
India

6TH EAGE GLOBAL ENERGY TRANSITION CONFERENCE & EXHIBIT





WORKSHOPS, SHORT COURSES, AND FIELD TRIPS

Side activities aligned with conference themes and used hands-on formats, including core reviews, site walkovers and control room briefings. Content was balanced for mixed audiences, and the geographic spread across coast, port, urban heritage and horticulture added context. Highlights included the PanTerra core workshop linking tactile evidence to uncertainty quantification for risk reviews, and visits to Porthos and Westland showing subsurface-to-offtake links. The programme strengthened the public interface through a communication workshop and Anthropocene field visits, and showcased EU-scale projects, coastal innovation and multi-use landscapes.







