

GET2022

3RD EAGE GLOBAL ENERGY TRANSITION CONFERENCE & EXHIBITION

Event Report

About The Event

The third edition of the EAGE's flagship event on energy transition – GET2022 – was successfully held on 7-9 November in The Hague, following two online meetings, this time accompanied by an exhibition gathering a diverse set of players. The GET series is EAGE's desire to couple the sharing of technical knowledge with a broader discussion on the skills and solutions available in the geoscientific community and required to act the energy transition.

Following the positive feedback, we would like to present the GET2022 event report, containing the event highlights and relevant statistics.

We would like to thank everyone who participated for making this year's event a success, and we hope to see you again at GET2023 in France between 6-9 November 2023.

"As EAGE is strengthening its engagement on energy transition, it will aim at sharing with its members the technical knowledge needed to embrace, but also to accelerate this transition, together with the broader support that the geosciences can bring to ensure that it happens in a sustainable, just and truly global way. The GET conference seems to be the perfect forum for this sharing, even more so when we're getting together; and it's been both a pleasure and an honour to be serving as chairpersons for this crucial edition."

Giovanni Sosio

Project Manager – D&I Asset Consulting Services, SLB On behalf of GET2022 Co-chairs



of attendees said they will attend the next edition of GET

Source: EAGE GET2022 Delegate Survey



"It's an ideal place to get up to speed in what is happening in the energy transition on geoscience and engineering topics. It's also an opportunity to meet the community. And particularly after two years where we had to keep it to an online event, it's very exciting to finally meet people face to face. People are utilising this opportunity, which was one of the main drivers for the GET, namely, to interact across different applications, across disciplines and seek collaboration opportunities. That's just great to experience."

Karin de Borst

Geomechanicist Shell

Conference and Exhibition

The discussions at GET2022 were driven by three key daily themes:

- Sustainable Energy and Society
- Geosciences and the Pathway to Net Zero
- Scaling Decarbonization Solutions: from Ideas to Global Impact

The Exhibition at GET2022 was a specialised marketplace for companies to showcase their latest technologies, innovative services, and geophysical monitoring and data management solutions.









250 Delegates

26 Countries

86 Organisations

6 Keynotes





96

Presenters



Exhibitors





Panels

З

Delegates Overview



Visitors by discipline

70

60

50

40

30

20

10



Visitors by professional focus



GEOPHYSICS (61%) ENVIRONMENT (35%) CO2 STORAGE (56%) PETROPHYSICS (30%) PETROLEUM ENGINEERING (28%) GEOLOGY (55%) GEOTHERMAL (47%) GEOCHEMISTRY (20%) RESERVOIR ENGINEERING (38%) MINING (19%)

EXPLORATION (52%) **RESEARCH AND DEVELOPMENT (52%)** ENVIRONMENTAL FOCUS (38%) CONSULTING (37%) MANAGEMENT (34%) ACADEMICS (32%) GEOPHYSICAL DATA PROCESSING (32%)









"I'm looking very much forward to see how EAGE is addressing the different segments of the future energy system."

Jeroen Schuppers

Deputy Head of Unit for Clean Energy Transition European Commission – DG Research & Innovation

Technical Programme

More than 60 technical talks and more than 20 posters combined the solid technical programme – with the insights on risks, sustainability, and social aspects of the transition to a different energy mix.

To foster the exchange of thoughts and views beyond the more traditional scientific debates, the event proposed a wide roster of keynote speakers and three dynamic panel discussions.

Topics of presentations





of attendees were satisfied with the technical programme 94%

of attendees were impressed by the plenary sessions

Source: EAGE GET2022 Delegate Survey

Interactive Dedicated Sessions

Two Dedicated Sessions incorporated in the GET2022 programme put the delegates to work together in an interactive format.

During the session on "Navigating Career Challenges and Opportunities for the Energy Transition", three members of the EAGE's special interest community on Decarbonization and Energy Transition (DET) introduced their coaching initiative – soon to be rolled out as a training course by EAGE – to help geoscientists and engineer face the career changes inherent to the energy transition: far from being a dry presentation of the course programme, it engaged the participants in sharing and comparing their experiences openly and succeeded in its objective to establish a positive community environment.

The closing session "Pathways to Net Zero – What have We Learned?", organised by the young professionals of SPE Netherlands Section, triggered multiple brainstorming group works to distil the findings of three days of debates and identify the most impactful items to continue the discussion and the work on energy transition.

New Publication Dedicated to Energy Transition



Geoenergy is a new co-owned journal of EAGE and the Geological Society focusing on research in subsurface geoscience, critical for this new era of sustainable energy.



In the framework of GET2022, *Geoenergy* was introduced during the Opening and encouraged presenters to submit their fully developed conference abstracts to. Two journal sessions were organised at the Community Hub where

attendees had the opportunity to ask questions about all EAGE publications. Most questions had to do with *Geoenergy* and kept coming outside of the abovementioned sessions. All in all, there was a lot of interest in this new journal, which is very encouraging!





"I'm very pleased to be here and to see all the energy. We are at EAGE actively working on different domains to progress the transition: the DET which is a community dedicated to the energy transition, and Geoenergy, a journal that will be launched early next year. We also want to be member centric and dedicated our time to help the existing generation and also the young professionals and future graduates to see all the interest in geoscience for the energy transition. I'm sure that GET will be far more extended in terms of contribution and participation. And I hope we will have new topics also."

Jean-Marc Rodriguez

EAGE President 2022-23 and Vice President Exploration, Asia Pacific, TotalEnergies

Community Programme

EAGE community activities at GET2022 included a follow-up coaching session for the Dedicated Session on "Navigating Career Challenges and Opportunities for the Energy Transition", together with a chance to meet with the representatives from the EAGE Local Chapter Netherlands and Decarbonization and Energy Transition (DET) community to learn more about their upcoming activities. Likewise, interested mentees and mentors who are present at GET2022 signed up for the EAGE Mentoring Programme 2022 during the conference.





Social Programme

The Icebreaker Reception on the exhibition floor and Conference Evening at Madurodam, the Dutch miniature themed park, marked opportunities for the full community to meet and network outside the technical sessions.

> "The GET conference was very well organised and extremely productive for me. I ended up with many more new contacts and opportunities than I expected. It was also nice to visit The Hague again."

Gehrig Schultz

Chief Operating Officer, Geoscience EPI Group







of attendees rated the event a **positive networking experience**



of attendees enjoyed the social programme





Source: EAGE GET2022 Delegate Survey



Sponsors and Exhibitors

SPONSORS



Platinum Sponsor



Main Sponsor

EXHIBITORS

CGG



SUPPORTING PARTNER



















GET2023

4TH EAGE GLOBAL ENERGY TRANSITION CONFERENCE & EXHIBITION

6-9 NOVEMBER 2023 • PARIS, FRANCE

CONTACT US AT:

EXHIBITION@EAGE.ORG for exhibition enquiries

CORPORATERELATIONSGEAGE.ORG for sponsorship enquiries EVENT.COMMUNICATIONS@EAGE.ORG for media enquiries

EUROPE@EAGE.ORG for conference enquiries