

EAGE

HOSTED BY



GET2023

4TH EAGE GLOBAL ENERGY TRANSITION
CONFERENCE & EXHIBITION

14-17 NOVEMBER 2023 • PARIS, FRANCE

EVENT REPORT



ABOUT THE EVENT

The GET conference, EAGE's flagship event, addresses the urgent challenges and needs essential for supporting energy transition and accelerating the move towards net-zero energy systems. Held from 14-17 November in Paris, the fourth edition, GET2023, marked a significant milestone that brought together a diverse set of players from various technical disciplines. This platform facilitated the sharing of technical knowledge and fostered broad discussions on the skills and solutions available in the geoscientific community, crucial for acting upon the energy transition. It played a pivotal role in uniting researchers, practitioners, and key policy, strategy, and business stakeholders. The event highlighted the importance of interdisciplinary collaboration and knowledge exchange in tackling the complex challenges of energy transition.

After receiving encouraging responses, we are pleased to share the GET2023 event report, which includes key highlights and relevant statistics from the event. Thank you to all participants for their contribution to the success of this year's event. We eagerly look forward to welcoming you at the next GET conference, GET2024, scheduled to be held in Rotterdam, The Netherlands from 4-7 November, 2024.



88% of attendees **expressed having a good time** at EAGE GET 2023

Source: EAGE GET 2023 Delegate Survey

CONFERENCE AND EXHIBITION

The discussions at GET2023 were driven by three key daily themes:

- › Global Perspectives
- › Role of Government & Society
- › Company Journeys

The Exhibition at GET2023 was a specialised marketplace for companies to showcase their latest technologies, innovative services, and geophysical monitoring and data management solutions.



300+

Delegates



25+

Countries



90+

Organisations



90+

Presenters



4

Keynotes



40+

Panelists



9

Panels



TESTIMONIALS

“From the initial cohort of early adopters at the inaugural GET to its evolution into a mainstream event held in Paris, it has been a privilege for me, as a technical committee member, to witness the remarkable growth of the GET conference. This growth is evident not only in the diversity of subjects covered but also in the advancement of technical skills and the ambitious scope of the conference. Against the backdrop of the recent COP conference and the inevitable energy transition facing our industry, the GET conference stands as a guiding beacon, showcasing the vital role that geoscience can and must play—from wind farms to geothermal and, indeed, CCS/CCUS. I’ve had the pleasure

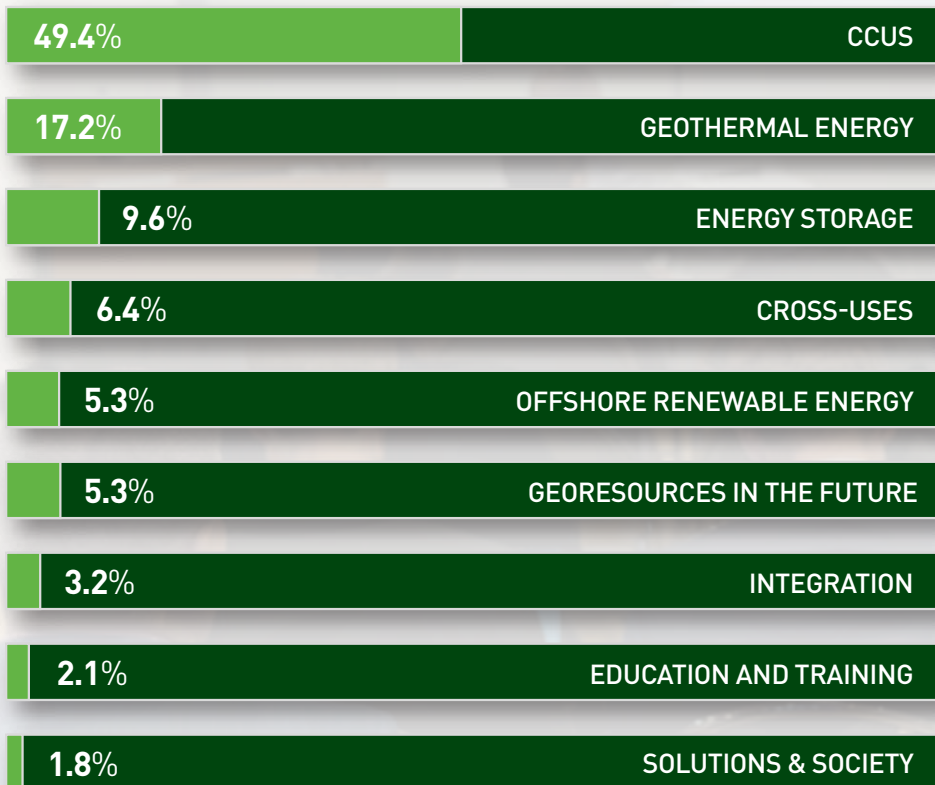
of engaging in insightful talks, valuable networking, and, thanks to Paris and EAGE, enjoying delightful cuisine. In this light, sponsoring the GET conference was a straightforward decision for SpotLight.”

Habib al Khatib

CEO, SpotLight

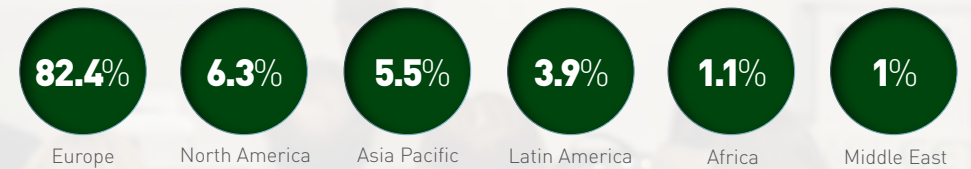
Technical Committee Member

TOPICS OF PRESENTATIONS

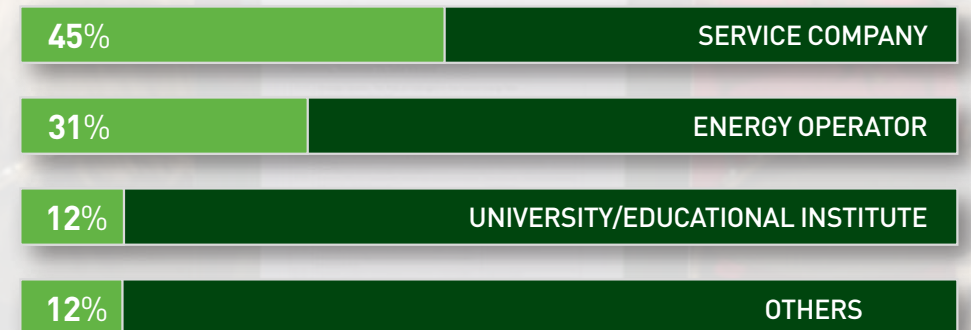


DELEGATES OVERVIEW

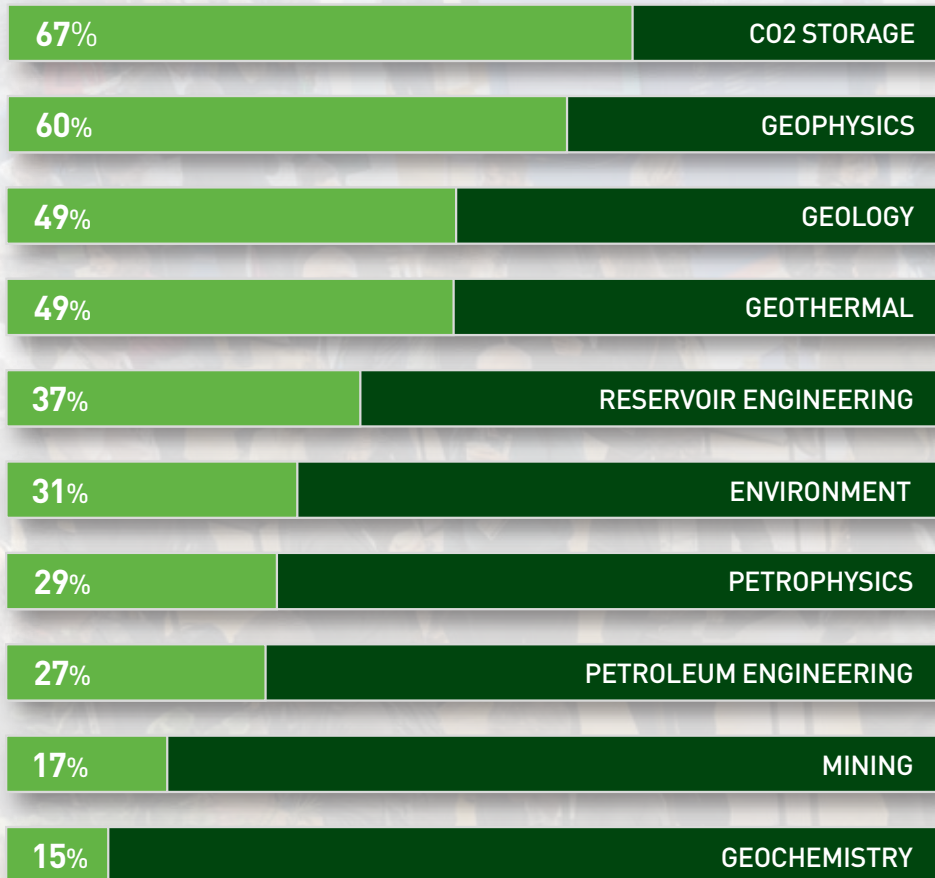
VISITORS BY REGION



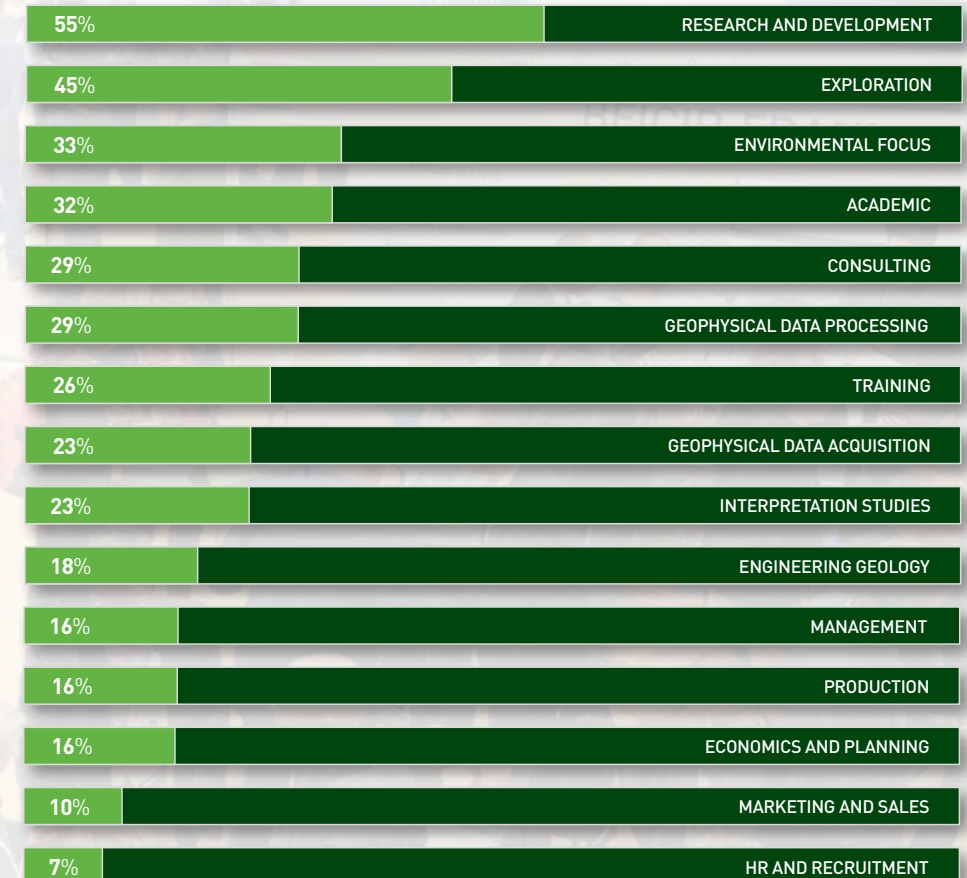
VISITORS BY SECTOR



VISITORS BY DISCIPLINE



VISITORS BY PROFESSIONAL FOCUS



TECHNICAL PROGRAMME

More than 100 technical presentations (oral and posters) provided insights on offshore wind, CCUS, energy storage, and geothermal developments. The technical program allowed us to showcase a broad range of geoscience related themes within the energy transition. We saw a continued growth in the topic of carbon storage, with representation from new research through to case examples of the key projects that are in operation today. The topic of geothermal energy was also a key area of focus with talks on geological and geophysical characterization as well as discussions on risk mitigation and future solutions aimed at improving performance. Looking toward the challenges of the future, both hydrogen and energy storage were well represented as was public engagement. Each of these will have critical roles in the mid to long term and reflect the breadth and success of the technical program. To encourage a broader exchange of ideas and perspectives beyond conventional scientific discussions, the event featured a diverse array of keynote speakers and hosted six engaging panel discussions.

Looking back on GET 2023 it is easy to highlight the impact and technical quality of the topics covered. However, I feel the true success of the event was the cross-domain discussions that were enabled between practitioners of geoscience who are all working towards to the common goal of a successful energy transition. The EAGE has exciting plans for GET 2024 and I look forward to seeing you in Rotterdam.

Mike Branston
Technical Committee Chair and
New Energy Domain Lead at SLB



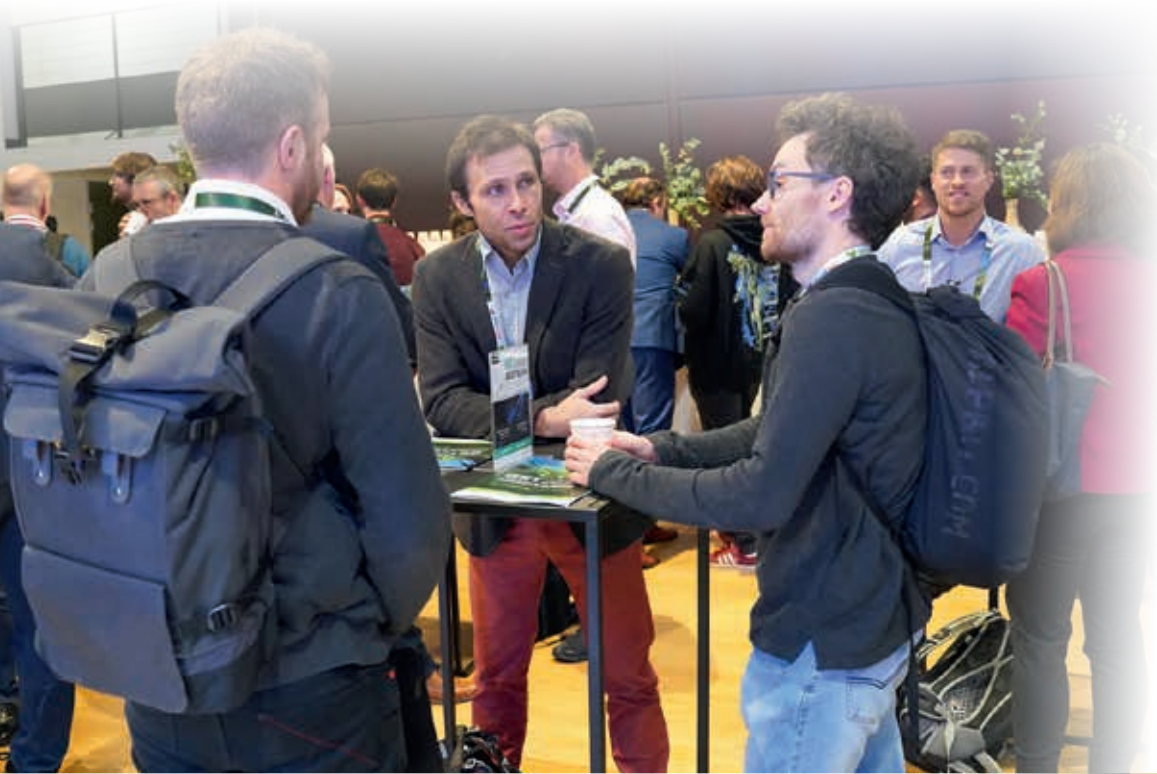
92% of attendees
were **satisfied** with the
technical programme

Source: EAGE GET 2023 Delegate Survey



COMMUNITY PROGRAMME

EAGE community activities at GET2023 included a meet & greet with the EAGE DET Community and the Sustainable Energy Circle and Local Chapter Paris, providing an opportunity to continue the conversation on the challenges and needs to support the energy transition. Participants had the opportunity to delve into the community's ongoing initiatives. Additionally, the event celebrated the winners of the Minus CO2 Challenge, recognizing their contributions. Likewise, interested mentees and mentors signed up for the EAGE Mentoring Programme 2023 during the event.



TESTIMONIALS

"The EAGE GET'23 event covered a wide range of energy transition topics and attracted a broad audience including students, academic researchers, government agencies, technical and engineering service providers, and energy company leaders and practitioners. This enabled a rich dialogue and the sharing of multiple perspectives, as well as an effective communication and learning experience for delegates on a variety of new energies topics.

I encourage expansion of the technical themes in future meetings to differentiate the GET and cement it's reputation in Europe."

Adrian Robinson

New Ventures Origination Manager, Chevron
Technical Committee Member



98% of attendees rated the event a positive networking experience

Source: EAGE GET 2023 Delegate Survey

STRATEGIC PROGRAMME

The strategic committee's focus was to deliver an engaging program which placed the wide-ranging challenges, solutions, and future of our industry in a global perspective. The main themes of our plenary sessions included the role of governments and regulatory frameworks, our own company journeys and why a people-centered energy transition is key. This last point is linked to how we can achieve the UN's Sustainable Development Goal (SGD7) of ensuring access to affordable, reliable, and sustainable modern energy for all and having a just and inclusive energy transition. The inclusion of individuals from a range of professional backgrounds provided broad perspectives and facilitated thought-provoking discussion among the conference attendees.

As conference chair I was really encouraged by the active participation and strong discussions in the strategic sessions. I believe that events like GET are essential to keep the dialogue between regulators, operators and service companies moving at pace to identify the most effective solutions for Net Zero.

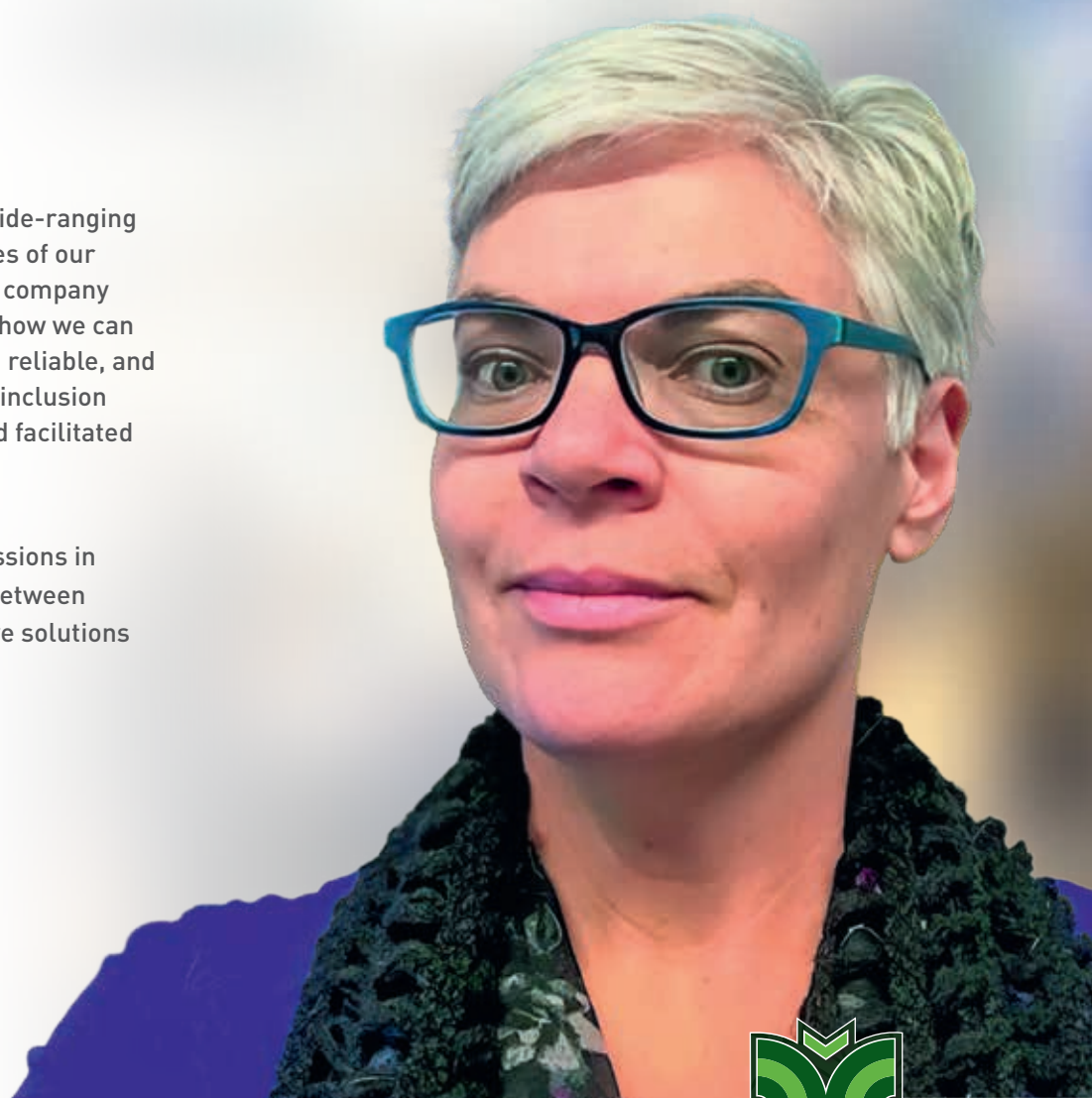
Ellie Macinnes

New Business Development, Green Tech
CGG and EAGE GET 2023 Chair



94% of attendees
were **impressed** by the
strategic sessions

Source: EAGE GET 2023 Delegate Survey



SOCIAL PROGRAMME

The Icebreaker Reception on the exhibition floor and the Conference Evening in a restaurant reminiscent of a Parisian country house offered excellent opportunities for attendees to network and connect, extending beyond the scope of the technical sessions.



TESTIMONIALS

"I really enjoyed the friendly ambiance in which Conference participants could digest a rich technical and strategic program touching on many aspects of geoscience in the energy transition. The world is evolving and transitioning fast and the GET conferences provides a window for geoscientists to understand developments across different energy transition solutions that connect to the subsurface."

Ben Dewever

Senior Production Geologist Carbon Capture Storage,
Shell
Technical Committee Member



100% of attendees enjoyed
the **social programme**

Source: EAGE GET 2023 Delegate Survey

INTERACTIVE DEDICATED SESSIONS

DURING GET2023, THREE INTERACTIVE SESSIONS, A NEW ADDITION THIS YEAR, ACTIVELY INVOLVED PARTICIPANTS IN COLLABORATIVE DISCUSSIONS.

The dedicated technical discussions, focused on key topics faced within the energy transition and complemented the wider strategic programme. The discussion on the shift from a fuel intensive to a material Intensive energy system succeeded in bringing to the fore the role that geoscience must play in support of the supply network needed for a successful transition. In support of the core program on carbon storage we hosted two dedicated sessions which targeted key areas of recent experience: the evolving regulatory framework for carbon storage and a review of recent successes achieved by leaders in the development of carbon storage. That latter closed the event with a very open and honest account of what has happened and what needs to happen as we scale up carbon storage from the perspective of innovators, operators and regulators.



TESTIMONIALS

“Following GET2023 current Carbon Capture & Storage (CCS) regulation subject is not a single nor a closed subject; with at least three (3) main useful key takeaways:

1. Collaboration: participation is required.
2. Dynamic regulatory environment: do not hesitate to advise.
3. Technical & financial risk based improvements yet to come”.

José María González

Technical Services & Health Safety Environment Sr. Manager - Bolivia
Repsol
Technical Committee Member



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Conference App



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GET2024

5TH EAGE GLOBAL ENERGY TRANSITION
CONFERENCE & EXHIBITION

4-7 NOVEMBER 2024 • ROTTERDAM, THE NETHERLANDS

There will be an expanded programme with four sub-conferences covering Offshore Wind Energy, Hydrogen and Energy Storage, Geothermal Energy, and Carbon Capture & Storage – each providing insights into popular areas within the industry.

We look forward to welcoming you to the next edition!

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