

## Accelerating Geothermal Energy

GE©THERMAL 2026

11 – 12th March 2026 | Hybrid Event | The Chester Hotel, Aberdeen

## **Technical Programme**

As the global geothermal industry accelerates and groundbreaking projects advance worldwide, this represents an unprecedented period of opportunity for geothermal energy.

Nations are pushing boundaries to decarbonise and localise their power and heating supply, with the UK's increasing activity showcasing diverse geothermal applications and untapped potential.

SPE Aberdeen proudly announces the technical programme for its 2026 Geothermal Seminar: Accelerating Geothermal Energy - challenging conventional approaches and exploring what's next to maximise geothermal's transformational impact.

Now in its fifth year, the seminar continues to serve as a valued event for sharing research, operational insights, and next-generation innovations that are taking geothermal energy to its maximum potential.

Join us in March 2026 to engage with thought leaders and trailblazers driving this exciting energy transformation as we push boundaries, optimise performance, and accelerate toward a sustainable energy future.

## **Hybrid Event**

After the success of our hybrid event in 2025, we will continue to offer delegates the opportunity to choose between in-person attendance in Aberdeen, or online via the virtual events platform. Due to the high demand for in-person attendance in 2025, the 2026 Seminar will be hosted in a larger venue with more capacity.

Both ticket options allow delegates to watch all the presentations live as they happen, as well as offering the opportunity to be involved in any interactive elements, such as Q&A sessions and polls.

In-person attendance includes additional networking opportunities, refreshments and lunch across the 2 days of the event.







**TNavigator®** 

Networking Reception Sponsor

# Accelerating Geothermal Energy

GE©THERMAL 2026

11 – 12th March 2026 | Hybrid Event | The Chester Hotel, Aberdeen

#### DAY 1

SESSION1 - Opening Session						
Start Time	Title	Company	Presenter			
08:55	Opening remarks					
09:00	Keynote					
09:25	The UK's geothermal gap, a global comparison of potential vs activity	National Geothermal Centre	Dr Charlotte Adams			
09:55	Next-generation geothermal: learning from European momentum to unlock UK potential	Wood Mackenzie	Kate Adie			
10:25	Accelerating Geothermal in the UK – from policy signals to practical delivery	ADE: Heat Networks	Ken Gordon			
10:50 – 11:20	BREAK					
SESSION 2						
11:25	Accelerating Granite-Hosted Geothermal: Lessons from Fervo Utah for Europe's Hard-Rock Basins	Well Guidance B.V.	Andrew Douglas			
11:55	An Update on the Commissioning and Early Operation of the United Downs Geothermal Power Plant and Lithium Extraction Facility, Cornwall.	Geothermal Engineering Ltd	Thomas Olver			
12:25	Aberdeen Geothermal Feasibility Pilot (AGFP)	University of Aberdeen	Dr David Cornwell			
12:55	EXHIBITOR TECHBYTES X 4					
13:55 – 14:15	LUNCH BREAK					
SESSION 3 – Panel Session						
14:20	Accelerating Geothermal Energy					
15:20 – 15:50	BREAK					
SESSION 4						
15:55	The UK Geothermal Platform	British Geological Survey	Alison Monaghan			
16:25	IADC's Geothermal Well Drilling Guideline	HP Inc / IADC	Scott Farmer			
16:55	TECHBYTE: Integrating Geothermal Energy and Critical Mineral Recovery: A Novel Approach on a Remote British Overseas Territory	Marriott Well Engineering Management Services	Polly Tandy			
17:00	TECHBYTE: Technological Advancements in Zonal Isolation for Geothermal Wells Using Expanding Polymer Grain	Resolute Energy Solutions Ltd.	Scott William Petrie			
17:05	TECHBYTE: Case Study: Maintaining Long-Term Well Integrity for New and Repurposed Geothermal Wells	Net Zero Geosystems	Clément Joulin			
17:10	DAY1 – WRAP UP					



# Gaining Momentum

GE©THERMAL 2026

26 - 27 February 2025, Hybrid Event – Net Zero Technology Centre, Aberdeen & Online

#### DAY 2

SESSION 1						
Start Time	Title	Company	Presenter			
08:55	Opening remarks					
09:00	Delivering Geothermal Heat Networks in the UK – From Vision to First Wells	CeraPhi Energy	Karl Farrow			
09:30	Innovative Heat Storage for Carbon-Neutral Heating	Qheat	Rami Niemi			
10:00	Reservoir Independent Deep Geothermal Technology for Heating	TownRock Energy	Sam Smith			
10:30	Reducing Subsurface Uncertainty for Sustainable Heat Production: Integrated Ensemble Modelling of the Delft	Rock Flow Dynamics	James Robert Mullins			
10:55 – 11:25	BREAK					
SESSION 2						
11:30	Enhanced Geothermal Systems: T>300C Propped stimulation case study	Mazama Energy	Gabrijel Grubac			
12:00	Integrated Geological-Engineering Framework for Assessing the Heat Extraction Potential from Manuguru Geothermal fields in Godavari Graben, India	Oilmax Energy	Vinod Kumar Madem			
12:30	TECHBYTE: Energy Security for a Changing World: Peru's path to 2050	Georgetown University / University of Aberdeen	Suamy Gabriela Perez Ortega			
12:40	TECHBYTE: Geothermal Absorption Cold Storage: a solution for UK low enthalpy reources	Thermal Partners LLP	Jordan Oxley			
12:50 - 14:20	LUNCH BREAK					
SESSION 3						
14:25	Emerging research, collaboration and development of mine water heat at the Mining Remediation Authority.	Mining Remediation Authority	Rebecca Chambers			
14:55	Techno-economic feasibility of using abandoned mines for storage and transport of data centre waste heat	TownRock Energy	Leah Swan			
15:25	Morecambe Net Zero (MNZ); The potential for geothermal to overcome the energy challenges of liquified CO2	Spirit Energy	Phil Ware			
15:45	TECHBYTE: Aquifer geothermal and thermal energy storage in the Triassic Sherwood Sandstone: An introduction to the Cheshire Observatory	BGS	Vanessa Starcher			
15:55	Closing Remarks					
16:05	END OF CONFERENCE					

# Booking

# GE©THERMAL 2026

#### **Pricing**

We invite geothermal experts, researchers, policymakers, financiers, innovators, and enthusiasts to attend this 2-day event. Online tickets cover both days of the Seminar and in-person tickets give you the option to attend both days, or one of the days.

	Early Bird (Until 11 <sup>th</sup> February)	Standard			
ONLINE ATTENDANCE					
Members	£75	£95			
Non-Members	£90	£110			
Student/Unemployed	£25	£25			
IN-PERSON ATTENDANCE					
Members both days	£290	£340			
Members 1 day	£195	£245			
Non-Members both days	£385	£440			
Non-Members 1 day	£245	£295			
Students/unemployed both days	£45	£45			
Students/unemployed 1 day	£25	£25			

Please note all costs are subject to VAT at the current rate.

**BOOK NOW** 

#### **Special Offer**

Invite an Early Career Professional (≤10 years in industry) to attend the Seminar for FREE!

For every full price ticket purchased, you may add an additional ticket of the same type for no additional cost. This is your chance to support our future generation and inspire knowledge sharing.

#### T&C's

The member organisations eligible for member rate tickets are: SPE, GESGB, ICoTA.

Ticket types are non-transferable. If an 'online attendance' ticket is purchased, this only allows access to the online event platform and cannot be used for the in-person event. If an 'in-person attendance' ticket is purchased, this only allows attendance to the in-person event and does not grant access to the online event platform.

Special requests can be made to: <a href="mailto:Aberdeen.events@spe-uk.org">Aberdeen.events@spe-uk.org</a> and will be decided on a case-by-case basis.

Free Early Careers tickets – We define 'Early Career Professionals' as those with 10 years' experience or less within the offshore energies industry. For every full price ticket purchased, you may add an additional ticket of the same type to be used by an early career professional. This offer is only valid on full price tickets – this excludes the Student/Unemployed ticket type

# Sponsorship Opportunities



SPE Aberdeen is a not-for-profit organisation and raising sponsorship is vital not only for the successful delivery of the conference but to enable re-investment back into the industry.

By supporting this event, not only are you providing an important knowledge sharing and training opportunity for the industry, but you are also supporting the future generation and the future of our industry.

## All sponsors will receive the following benefits:

- Logo on all materials incl. web, abstracts flyer, programme flyer, social media.
- Corporate branding on conference slides.
- Profile and logo in abstracts book.
- Recognition by conference chair throughout the event.
- Access to delegate list prior to the event.

#### **Package Specific Benefits:**

#### Platinum Sponsor

£4,500

- Prime positioning of logo on all materials
- Exhibition stand
- Social media input provide content for 2 posts prior to the event
- Video opportunity provide a video to play during the break
- Opportunity to display pop-up banners in conference room (to be supplied by sponsor)
- 5 x delegate passes included

## **Event Sponsor**

£2,800

- Prominent positioning of logo on all materials
- Exhibition stand
- Social media input provide content for a post prior to the event
- Opportunity to display a pop-up banner in conference room (to be supplied by sponsor)
- 3 x delegate passes included

#### Lanyard Sponsor

£2,500

- Social media input provide content for a post prior to the event
- Logo on lanyards (to be provided by sponsor, or can be sourced at a cost)
- 2 x delegate passes included

#### Registration Sponsor

£1,800

- Prime positioning of logo on delegate joining instructions
- Opportunity to display a pop-up banner beside the registration desk throughout the event (to be supplied by sponsor)
- 2 x delegate passes included

#### Programme Sponsor (2 available)

£1,500

- Logo displayed on conference programme flyer beside chosen day
- 1 x delegate pass included

#### Please note, all prices above are exclusive of VAT

To enquire about sponsorship packages, contact: <u>Aberdeen.events@spe-uk.org</u>

## GEOTHERMAL 2026

## Sponsorship & Exhibition Opportunities

## **Package Specific Benefits:**

#### Lunch Sponsor (x 2 available)

£1,950

- Logo to be displayed on screen graphics on announcement of lunch break and at catering points during lunch break
- Opportunity to display a pop-up banner beside the lunch station (to be supplied by sponsor)
- 2 x delegate passes included

#### Coffee Break Sponsor (x 2 available)

£1,500

- Logo to be displayed on screen graphics on announcement of coffee break and at catering points during sponsored coffee break
- 1 x delegate pass included



#### **Networking Reception Sponsor**

**SOLD OUT** 

- Logo to be displayed on screen graphics on announcement of networking reception and at catering points during the reception
- Opportunity to display a pop-up banner beside the bar during reception (to be supplied by sponsor)
- 1 x delegate pass included

#### Hybrid Event Supporters (multiple available) £500

- Logo on materials incl. web, abstracts flyer, programme flyer
- Have your 1-2 minute promotional video played to attendees during the conference
- 1 x online attendance delegate pass included

#### Please note, all prices above are exclusive of VAT

To enquire about sponsorship packages, contact: Aberdeen.events@spe-uk.org

## **Exhibition Opportunities**

Opportunities exist for companies to demonstrate data, technologies and services within the exhibition. We will have a limited number of tabletop exhibition stand spaces available. There will be ample opportunity for maximum interaction between exhibitors and delegates during the registration period, coffee breaks, and during lunch.

#### **Exhibition Stands**

£1,200

#### Exhibition packages include:

- A basic exhibition space (approx. 3m wide x 2m deep) suitable for a pop-up portable display stand or tabletop display. A 6ft table and two chairs will be provided.
- One free delegate pass for the conference
- Logo and company profile in abstracts e-book issued to all delegates.
- Guaranteed 5-minute Techbyte in the programme (optional)