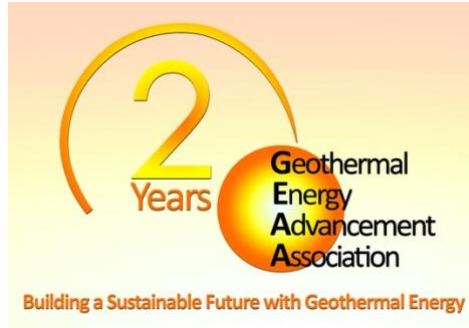


## PRESS RELEASE 8



### ***Geothermal Energy Advancement Association celebrates two years.***

LONDON – April 6 – It’s been two years since industry and academia unite to launch a new initiative to advance the role of geothermal energy in the energy transition.

Chair of founding members, Chris Sladen, noted: “The challenge of climate change will dominate the world we live in for decades. Overcoming this whilst building a lower carbon world and maintaining economic growth represents a challenge never faced before. With a rapidly growing global population, the challenges include providing more clean heat and power, as well as reduced emissions and pollution.

Many solutions are needed to create energy security for future generations. Geothermal must play its role in a cleaner, decarbonised world, embracing ESG whilst creating quality jobs.

GEAA seeks to make all governments, institutions, companies, businesses & individuals fully aware of the benefits and role of geothermal in an energy transition. Driven from its members and Sector Working Groups the driving force for tackling these challenges.”

The geothermal movement has grown significantly over the last two years since GEAA’s was formally inaugurated.

The Association has a global reach and seeks to promote a global understanding of the potential for development of geothermal energy.

GEAA is a not-for-profit association that advocates increased investment and development in the Geothermal Energy space, building awareness of this sustainable energy providing low carbon power, heat, and hot water providing a cascade of end user benefits.

GEAA promotes geothermal, its future role within the global energy mix, the necessary policy and legal frameworks needed to accelerate its use.

GEAA’s dedicated and focused “Working Groups” provide subject matter topics through webinars and focus white papers as subject matter briefing papers on key aspects of geothermal. GEAA membership is open globally to all those interested in advancing geothermal and its role in transitioning to a world using less hydrocarbons.

The Association’s founder members include leading energy companies, universities, and institutions.

Founding Members of GEAA include:



**Terawatt Founding Member**

CeraPhi energy, HEAT ACADEMY INTERNATIONAL, INSTITUTE OF THE AMERICAS

**Gigawatt Founding Member**

GEOLOG, HALLIBURTON, Petrofac, HUNTING

**Megawatt Founding Member**

UKOG, telos nre, SILIXA, Sproule, rps, GeoScience

**Kilowatt Founding Member**

FUTURE ENERGY Partners, TEYSHAS ENERGY, GeoLogica

**Watt Founding Member**

Durham University, MANCHESTER 1824 The University of Manchester, Brunel University London, Net Zero Technology Centre, MISSION RENEWABLE

**GEAA Contact details:**

President: Prof. Jon Gluyas - [jon.gluyas@geothermal-advancement.com](mailto:jon.gluyas@geothermal-advancement.com)

Chair of Founding Members: Chris Sladen, PhD, CBE – [chris.sladen@geothermal-advancement.com](mailto:chris.sladen@geothermal-advancement.com)


Business Administrator: Tania Farrow - [tania.farrow@geothermal-advancement.com](mailto:tania.farrow@geothermal-advancement.com)

**Follow GEAA:**

 <https://www.linkedin.com/company/93645380/>

 <https://twitter.com/advancegeotherm>

 <https://www.facebook.com/profile.php?id=100091200652220>

 [https://www.instagram.com/geothermal\\_energy\\_advancement/](https://www.instagram.com/geothermal_energy_advancement/)