

## PRESS RELEASE 14



**P R O C U B E X**

***Geothermal Energy Advancement Association is pleased to announce our latest Founding Member Procubex.***

**12<sup>th</sup> April 2024** – The Geothermal Energy Advancement Association (GEAA) is delighted to announce that Procubex have become the latest company to join GEAA as Kilowatt Founding Member.

Procubex is a leading provider of engineering and consulting services to the oil, gas, and geothermal industries. Their expertise spans the entire lifecycle of a well, from budgeting to procurement, drilling, well completion, and production.

Procubex is committed to providing tailored solutions and exceptional service to their clients in the oil, gas, and geothermal industries. Their team of experienced engineers and consultants work closely with their clients to understand their unique needs and deliver customized solutions that optimize efficiency and maximize value.

Procubex provides two key services: Engineering, Procurement, Procubex is representing drilling consumables and well completion tools for and well operation.

Overall, Procubex has a strong track record in the oil-gas and geothermal market, offering a range of services and solutions to help clients optimize their operations and maximize value. Procubex Engineering Consulting Ltd. stays up-to-date with the latest trends and technologies in the oil-gas and geothermal market by closely following the most recent technological breakthroughs worldwide

Procubex has recently announced that it will be more active in the European market with their new entity in Hungary. Officially ready for European Geothermal activities.

###

---



GEAA is a not-for-profit stakeholder-driven 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.

Founding Members of GEAA include:

**Terawatt Founding Member**

- CeraPhi energy
- HEAT ACADEMY INTERNATIONAL
- INSTITUTE OF THE AMERICAS

**Gigawatt Founding Member**

- GEOLOG
- Petrofac
- HUNTING
- PARKER WELLBORE
- Weatherford

**Megawatt Founding Member**

- UKOG ENERGY FOR BRITAIN
- telos nre
- Sproule
- rps
- GeoScience
- GMK ENERGY

**Kilowatt Founding Member**

- FUTURE ENERGY Partners
- TEYSHAS ENERGY
- GeoLogica
- HydroVolve
- GeoTechInvest
- THIRD ENERGY
- PROCUBEX
- igni:Energy
- sustainableearth POWER
- Genius Energy Lab

**Watt Founding Member**

- Durham University
- MANCHESTER 1824 The University of Manchester
- Brunel University London
- Net Zero Technology Centre Technology Driving Transition
- MISSION RENEWABLE
- UNIVERSITY OF ABERDEEN
- THE AUCKLAND PROJECT
- Australian Geothermal Association
- QUEEN'S UNIVERSITY BELFAST



---

**GEAA Contact details:**

President: Prof Kevin Taylor – [kevin.taylor@geothermal-advancement.com](mailto:kevin.taylor@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/)

---