



Thorium Will Power The World

Thorium Energy Alliance Signs MOU with El Salvador to Develop Strategic Plan to Develop Thorium-Powered Advanced Energy and Thermal Storage. Summer Social Media Intern Needed.



Daniel Alvarez, (left) Director General of Energy, Hydrocarbons and Mines and John Kutsch, Executive Director of Thorium Energy Alliance

TEA and El Salvador Partner to Develop Thorium Energy Plan

The Thorium Energy Alliance has made a major commitment to partner with the country of El Salvador to develop and implement the “El Salvador Energy Bridge,” a technologically advanced source of clean energy to power future prosperity. The Thorium Energy Alliance, along with representatives from El Salvador’s Department of Energy Hydrocarbons and Mines, signed an Memorandum of Understanding (MOU) to implement new, more efficient, and environmentally friendly forms of energy for over 6 million Salvadorans.

The signing took place at the El Salvador Embassy in Washington, DC on Tuesday, March 14th, 2023. The purpose of the agreement is to formally establish the Energy Bridge, a framework of cooperation between Thorium Energy Alliance and the Government of El Salvador to develop a comprehensive strategic plan to deploy advanced and safe energy generation through Thorium-powered reactors and thermal energy storage systems.

The document was signed by John Kutsch, Executive Director of Thorium Energy Alliance, and Daniel Alvarez, Director General of Energy, Hydrocarbons and Mines (DGEHM), at the Embassy of El Salvador in Washington D.C., with Ambassador Milena Mayorga as a witness of honor.

El Salvador is a perfect fit for this type of project. Currently, El Salvador has an advanced energy portfolio including geothermal, hydroelectric, and renewables, supported by imported fossil fuels. The addition of Thorium-fueled energy will help make El Salvador’s energy base cleaner, safer, and more reliable. Additionally, it will provide the steady thermal energy needed for industrial expansion and country-wide prosperity.

"Through this effort, we are fulfilling President Nayib Bukele's mandate to consolidate the diversification strategy of our energy matrix to improve the economy and well-being of our citizens," emphasized El Salvador's Ambassador to the United States, Milena Mayorga.



John Kutsch presents a Thorium Challenge Coin to El Salvador's Ambassador to the United States, Milena Mayorga



John Kutsch speaks to the assembled audience at the El Salvador Embassy in Washington DC.

Get Involved!

If you'd like to help spread the message to traditional media and social media outlets, please use the [official press release](#) outlining this historic MOU. Public exposure will only help increase the momentum of this partnership, helping the TEA fulfill our stated mission of promoting a Thorium-powered future.

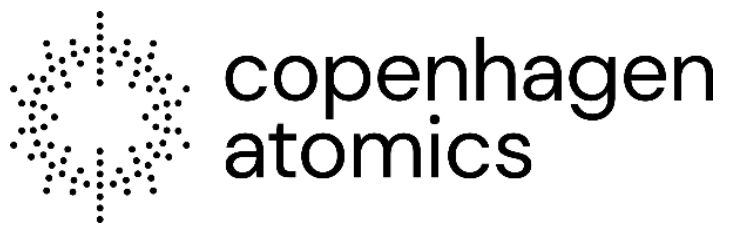
Social Media Intern Needed - Contact the TEA Today!

If you or someone you know would like a summer internship to coordinate Thorium Energy Alliance's social media platforms contact us today. A social media intern would support the digital media staff to develop and implement outreach and promotional campaigns to boost TEA's outreach and online presence. The duties and responsibilities include:

- Assist with the design and execution of social media campaigns
- Assist in creating and distributing content such as blogs, infographics, videos and press releases on social media and traditional news outlets
- Track social media engagement to identify high-performing ideas and campaigns for scalability
- Plan and coordinate Thorium Conferences, in-person and online briefings, meetings, and outreach sessions
- Respond to comments and DMs on social media platforms
- Brainstorm and research ideas for original content
- Create compelling graphics to share across social channels



Email admin@thoriumenergyalliance.com to inquire for this position.



An opportunity to Invest in thorium molten salt reactors!

If you are excited by the prospects of thorium being used to provide carbon-free power, then you might be keen to invest in one or more of the ventures working to bring thorium power commercial. TEA is pleased to announce that [Nucleation Capital](#), the first advanced nuclear-focused venture fund and a TEA sponsor, is investing in Copenhagen Atomics.

As many already know, Copenhagen Atomics (CA) is a Danish company designing the "Waste-Burner," a passively safe, thorium molten salt reactor heat source that generates power from a combination of nuclear waste and thorium. The 100 MWth fission heat source will be factory-built and fit into a standard 40-ft shipping container or containers to be transported to destinations via ships, trains, or trucks.

For more information on this investment opportunity or how to contact Nucleation Capital directly, please see the [info sheet here](#).

Support the TEA today!

Your generous support keeps us going. You can help in many ways including:

- [Donate](#) or Become a [Supporting Member](#)
- [Donate that old car](#)
- [Buy a shirt](#)

So grateful to everyone who has made all of our successes a reality. 2023 is shaping up to be the best Thorium Year yet!

John Kutsch
Executive Director

[Support the TEA](#)

