



Thorium Will Power The World

GREETINGS FROM ALBUQUERQUE! JOIN US FOR TEAC 11



**Last chance to save with the Special Early Rate
Register Today**

Register Here For the Special Early Rate!

Thorium Energy Alliance
11th Future of Energy • Critical Materials
Conference

OCT 13-14, 2022 | Albuquerque, NM

CONFERENCE SPONSOR PROSPECTUS



BECOME A TEAC 11 SPONSOR

The Thorium Energy Alliance is always looking to partner with leading institutions and dedicated individuals who help make TEAC possible. Our sponsors make a difference by enhancing our events. We have sponsorship opportunities for all levels of support, and we are happy to work within your needs and budget for the best possible fit. TEAC 11 conference is an optimal platform to broadcast your message through event and video placements. Your support is rewarded through our committed membership. You can download the [TEAC 11 Sponsor Prospectus here](#). Contact us today at: thoriumenergyalliance@gmail.com

TEAC 11 - Something for Everyone

Schedule of Events:

Thursday Oct 13th (Day 1)

Afternoon Workshop for Developing Targeted Outreach Strategies and Media Interaction with members of Generation Atomic

Evening Reception at Bombs Away Brewing & Showing of "**ATOMIC HOPE**" by Frankie Fenton.

Friday Oct 14th (Day 2)

Full Day Conference with 10-12 Speakers* (9:00 am - 5:00 pm)

Thorium/MSR Museum Exhibit Unveiling (5:00 pm)

Evening Reception with Special Museum Exhibit Unveiling (5:30 - 7:30 pm)

You can [Register Here](#) for either day or both!

Take advantage of the limited **Early Bird Rates**:

Day 1 Only + Movie Night - \$109

Day 2 Only + Reception - \$139

Both Days - \$229

Both Days + TEA Shirt - \$245

SPEAKER & PRESENTATION TIME SLOTS AVAILABLE.

The Thorium Energy Alliance Future of Energy Conference is a great platform for leading Thorium experts to present and discuss cutting edge concepts with the entire community, For more information on presenting at TEAC 11 please contact the Thorium Energy Alliance at thoriumenergyalliance@gmail.com.

IN-PERSON CONFERENCE

The Thorium Energy Alliance is confidently moving ahead to assemble a world-class panel of Thorium experts in a safe and responsible setting. We are excited to present this conference and museum exhibit for the Thorium Community as well as anyone interested in Thorium. We need to emphasize that space is limited, so please get your registration in soon!



ADVANCED NUCLEAR SEES TECH-SECTOR INVESTMENT INCREASE

2021 saw the tech industry invest heavily in advanced nuclear as more companies turn towards the benefits of reliable, low carbon footprint power to fuel the ever increasing demand our digital world requires. According to [Lizette Chapman of Bloomberg News](#), \$3.4 Billion was invested in nuclear start-ups last year; more than the previous 10 years combined. Why the major upward shift in financing? Beyond the obvious reasons of clean reliable base-load generation capacity, tech investors are beginning to look further ahead for sources of electricity that are not reliant on weather, and also resilient to social upheavals that can have grid-wide effects. Obviously, the current war in Ukraine is on top of mind as a palpable example of this concern while it clearly shows any large-scale energy disruption, either natural or man-made, can put us in a tenuous position. The industry, with the help of private funding and focused government leadership, can overcome the technical hurdles and realize this resource sooner than later. We will need it.

BIPARTISAN INFRASTRUCTURE LAW (BIL) SUPPORTING NUCLEAR

The 2021 BIL ([complete text](#)) is assisting the Nuclear Sector in very tangible ways, and will do a lot of good by promoting the existing LWR fleet as well as advanced nuclear over the next few years. The BIL, signed into law last November 15th, enacts a credit system totaling \$6 Billion over 5 years to support our current fleet of reactors from being prematurely shuttered due to economic energy pricing policies designed to booster renewables and fossil fuels. This credit system should delay or reverse the current trend of closing NPPs that are producing clean electricity 24/7.

The BIL also provides funding for Advanced Nuclear (Micro and Small Modular reactors) through the Advanced Reactor Demonstration Program. Over the next 6 years, \$3.2 Billion in government funding will be allocated to the program with the stated goals of having a micro reactor and a small modular reactor producing power by 2026.

Additionally, the BIL also addresses the need for clean energy, including advanced nuclear, to occupy former coal mine sites. This language dovetails with legacy coal producing states like [West Virginia](#) and [Indiana](#), who have recently passed legislation to allow for new advanced nuclear in their states. Expect to see more states join in on vying for new nuclear projects.

Rare Earth and Critical Minerals - Call for Abstracts (Due April 8th)

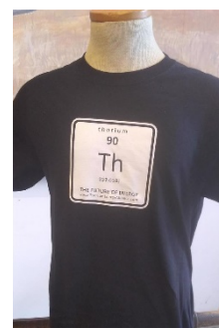
TechConnect is proud to announce the Rare Earths and Critical Minerals

Symposium soliciting [abstracts](#) that address scientific and technological innovations to support and advance the domestic supply chain for critical minerals.

TechConnect is also excited to help launch the [Consortium for Rare Earth Technologies \(CREaTe\)](#), enabling collaborative technology development, from roadmapping up through prototype development and production. Apply and receive a free membership to CREaTe today!

BUY A SHIRT!

The TEA has recently received a fresh batch of the always fashionable [Thorium Shirts](#), hot off the presses. Order yours today and hit the summer running - in classic Thorium Style. You can have any color you want as long as it's black. (it worked for Ford!). All orders will come with a few stickers as well. Show your Thorium support - order yours today!



So grateful for the BIG Response so far! It would be great if we can sell this thing out so we can concentrate on the big show! I hope to see you all at the upcoming TEAC11 - it's been far too long!

John Kutsch
Executive Director

Support the TEA

