



Thorium Will Power The World

TEAC 11 Registration, Visit the Trinity Site Oct 15th, Atomic Hope Showing at Hot Docs Fest, Download Chuck Hawkins Latest Book



Visit the Trinity Site, WSMR - Only Open 2 days in 2022

Yet Another Reason to Visit Albuquerque this October!

The [Trinity Site](#), located within White Sands Missile Range, will be open to the public on **Oct 15, 2022**, the Saturday following TEAC 11. This historic location is only open for 2 days each year and is coinciding with this year's TEAC11. About a 90 min drive SE of Albuquerque, take this unique opportunity to see a part of Nuclear History.

For more information on visiting the Trinity Site on your trip to New Mexico, please check out the U.S. Military [page on visiting WSMR](#).

TEA Speaking at AISTech May 2022 - Executive Director John Kutsch will again be presenting at the annual AISTech Meeting May 16-19 in Pittsburgh, PA. The presentation will focus on Molten Salt Reactors and the part they play in the production of Green Steel. Promoting the use of MSR in a very real and specific industry setting is a great opportunity to teach others of the unique benefits MSRs provide. There was much support and enthusiasm after Kutsch's presentation last year at the same event. This year's talk will expand on specific topics that address the operational benefits as well as the technical challenges of implementing MSR deployment in the iron and steel industry. Alongside Kutsch, **Jim Kennedy** of ThREE Consulting will deliver a presentation on industrial scale green steel utilizing at-risk regional nuclear and advanced HDRI technology, with an emphasis on the pathways for decarbonizing one of the most carbon-intensive industries.

AISTech is where the steel industry comes together. It provides a global perspective on today's marketplace by featuring technologies from all over the world that help steelmakers to compete more effectively. [More Information Here.](#)



Register Today

TEAC 11 Register Here

ATOMIC HOPE SHOWING AT HOT DOCS FESTIVAL (TORONTO)

The newest film from Frankie Fenton will be screened at Toronto's [Hot Docs Festival](#) May 3rd and May 8th (streaming available in Canada as well). Frankie, a long-time friend of the TEA, has put together another inspiring documentary looking at the role a new, younger, and diverse community is working to make nuclear a primary part of our energy future. Atomic Hope shows a generation that understands Nuclear Energy as the best hope for the world. Frankie will be at the showings in person so if you are in Canada, stop in and say hi.



Atomic Hope

SPEAKER & PRESENTATION TIME SLOTS AVAILABLE.

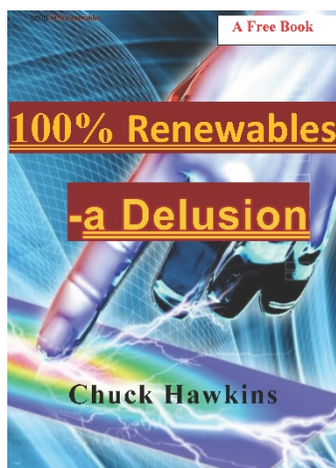
The Thorium Energy Alliance Future of Energy Conference is a great platform for leading Thorium experts to present and discuss cutting edge concepts with the entire community. For more information on presenting at TEAC 11, please contact the Thorium Energy Alliance at thoriumenergyalliance@gmail.com.

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. Many [Sponsorship levels](#) are available.

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!



FREE [DOWNLOAD](#)

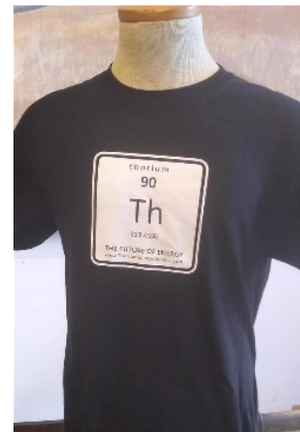
Latest Book by Dr. Charles Hawkins

What are the energy options? Dr. Hawkins describes the pluses and minuses of each energy path. We are hindered by lack of a national policy on energy; which China has. There is a logical path, and Hawkins' latest book lays it out.

Dr. Charles Hawkins is a Professor Emeritus in the Department of Electrical and Computer Engineering at the University of New Mexico and an Affiliate Professor at ECE Florida. His research and graduate teaching was in IC test engineering, reliability, and failure analysis. He has also worked with the CMOS IC Development Group at Sandia National Lab in New Mexico for 20 years and did on-site research at Intel, AMD, Philips Research Labs, Signetics, and Qualcomm.

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! Space is limited and we've had an impressive amount of registrants so far! I hope to see you all at the upcoming TEAC11 - it's been far too long!

John Kutsch
Executive Director

[Support the TEA](#)

