

The TEA is Thankful in 2020



Thankfulness and gratitude are what we have felt all year.

There is no way we could have accomplished the goals we have without your generosity and unyielding support over this past year. We have rebuilt the website, added an encyclopedia section, and reorganized our expansive resource library for the public to use. TEA licensed the movie "Thorium: Far side of Nuclear" and made it available on Amazon and all over the world via YouTube and DVD/Blu Ray.

Most importantly, we have pursued our mission to revive and broaden the research into the many uses for Thorium from Medicines to Super alloys, and TEA has lead the way in making Thorium part of our energy and critical materials policy. With your support, we have accelerated the process by which molten salt reactors are defined by industry and the NRC.

We are grateful to the hundreds of donors and loyal members as well as our corporate patrons that have been extremely generous. The Thorium Energy Alliance is committed to more than just weathering these times, and just like you, we have coped with these new working conditions while refocusing our efforts to emerge from this crisis further along the road to energy prosperity than we would have without it.

Optimism is the key needed to look so far down the road, and we are grateful and thankful that you have chosen to guide and support us all along the way.

Have you looked at our new "Thorium Encyclopedia" Section of our website?

You can learn the fascinating history of Thorium and see some of the very many uses we now know were developed over the last 150 years. We believe some of the work we are doing this very minute, to revive some of the dormant technology, will have a big impact in the world of critical materials and energy production.

Moving forward from nuclear

We now have no doubt that there will be some winners in the race to provide advanced nuclear to the world, China for sure, but we have put our money on Copenhagen Atomics, and Terrestrial Energy is making substantial progress. Also, Terrapower just got received a grant from the Department of Energy to build an advanced reactor, and so, we feel there will be an industry that comes from these many startups.



What we want to do now

We feel the most effective path for TEA now is to find uses for the Thorium both as a fuel and other uses such as; nuclear medicine, Alloys, catalysts, electronics, etc. and to stimulate the new nuclear startups by providing advanced R&D for uses of the process heat this new generation of nuclear provides.

Although the electricity production market is most commonly associated with Nuclear advanced Nuclear has so many more beneficial and efficient uses. High temp nuclear is needed at the source of Steel Production, Oil Refining, Fertilizer synthesis and Hydrogen Production. These advantages will reduce cost, eliminate supply variability while performing in a carbon negative system.

TEA in the lead again

Thorium Energy Alliance was at the bleeding edge in 2005 when we first started proposing a group to restart R&D in Molten Salt Reactors powered by Thorium.

We are far out on the horizon again, blazing the way for the future of nuclear applications. We are here to take risks so that others may prosper.

For the Holidays

You can buy [Shirts, stickers, Books and Videos](#) at our site as well as donate your vehicle to keep us going in 2021 and a quick reminder, please use Amazon Smile while doing your online shopping, every little bit helps.

We would like to finally wish you all a Happy Thanksgiving and Sincere Thanks.

Be healthy and well!

John Kutsch
Thorium Energy Alliance