



## Help Generation Atomic Map Nuclear Groups, TEA Working with UNECE, Update from Clean Core Thorium Energy

The Thorium Energy Alliance, alongside partnering organizations, is aiming to work with the **United Nations Resource Management System (UNRMS)** to develop a practical standard methodology to assess Nuclear-Powered Net-Zero industrial advancements. Particularly, we hope to build off recent progress in the Green Steel industry to develop a framework that would define and audit Greentech projects in the future. As I noted in the previous newsletter, the steel industry is one of the largest contributors to greenhouse gasses and nuclear can play a huge role in decarbonizing this industry. The work would be instrumental in quantifiably assessing the environmental impacts made through green technology advancements in the iron and steel industry. The standard would also serve other industrial users looking to validate reduced or net-zero carbon technology. As we move towards decarbonizing major industry, we will need to be able to measure the true impact. Through a better understanding of the role carbon free nuclear power will play in advanced green technologies, more decision makers and stakeholders will appreciate the true power of the atom.

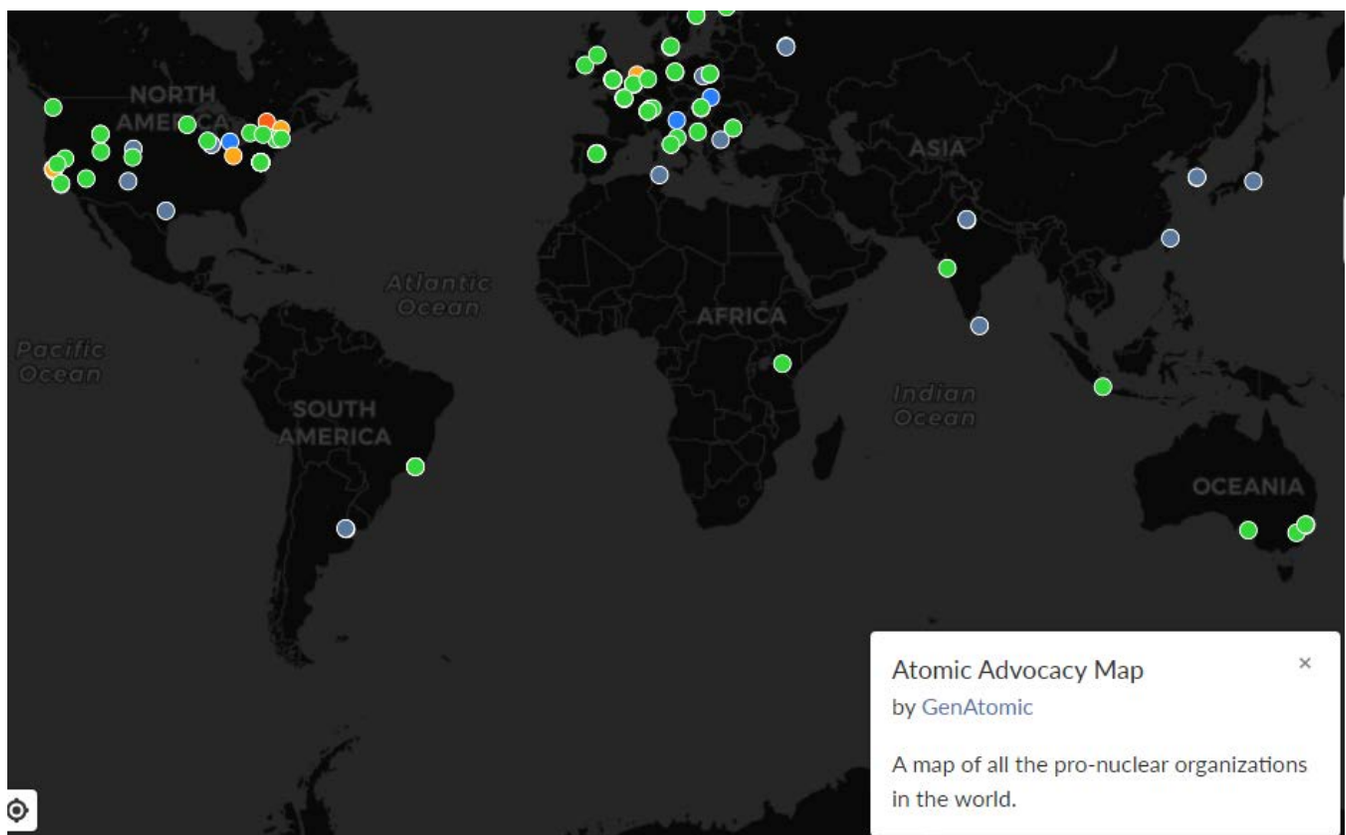


---

### Global Mapping of Nuclear Advocates

Our good friends at **Generation Atomic** have started a really cool project by creating an interactive world map of all the nuclear advocacy groups (from grassroots orgs to professional groups and nuclear societies). You can see the map [here](#) and if you don't see a group that should be listed, or have an update to an existing group, please help them out by filling out this quick [form](#).

This map really shows that we are not alone in waging the fight for carbon free nuclear power, maybe you'll even find a new group in your neck of the woods or perhaps even be inspired to start your own. Our collective voices supporting nuclear must be heard.



Generation Atomic's Interactive Global Map of Nuclear Advocate Groups

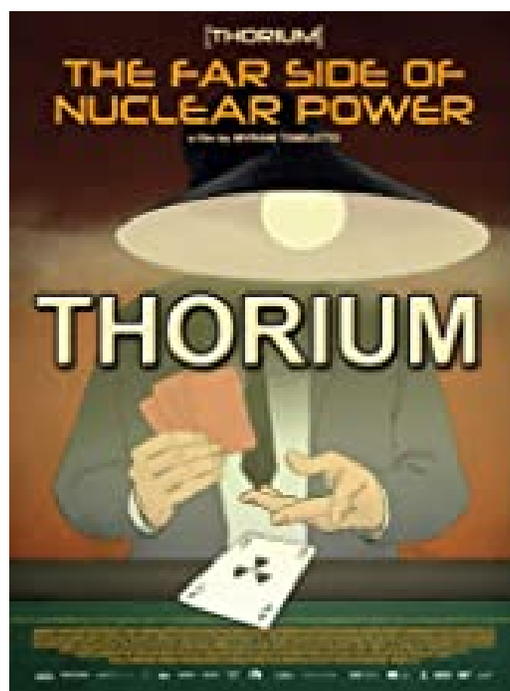
---

Great news coming from [Clean Core Thorium Energy](#), makers of the new ANEEL Thorium-Based Fuel bundle which utilizes a proprietary blend of Thorium and High Assay Low Enriched Uranium (HALEU). This advanced fuel shows great promise by overcoming some hurdles faced by traditional highly enriched uranium fuel such as proliferation, capital investment in enriching technology, waste generation and availability. A recent [announcement](#) from the NRC states that Centrus Energy Corp has been given a license to produce HALEU at its plant in Piketon, OH. The news comes at a time when the vast majority of all uranium used in our domestic fleet is imported and this will help shore up our supply chain resiliency. This is one more giant step forward towards utilization of Clean Core's ANEEL fuel bundles being approved for domestic use.



---

If you haven't done so yet, please take some time to watch Myriam Tanelotto's wonderful film "Thorium: The Far Side of Nuclear". At this point we are not sure how long the license to keep it active will remain in place. You can currently [order a DVD or Blu-ray](#) from the TEA site, or stream it on [Amazon](#).



---

Thanks to all the support from members new and old. We can't do this without you. I hope to see you all at these upcoming events.

John Kutsch  
Executive Director

[Support the TEA](#)

