



## TEAC 11 SPEAKER SCHEDULE ANNOUNCED

ABQ, NM - Oct 13-14

Limited Trinity Site Bus Tour Seats Added

Sat Oct 15

CURIO Garner Media Coverage on their Waste Recycling Plans and Updates on California and Germany Nuclear



At **Curio**™ we believe that nuclear technology is not limited to energy, it's about prosperity for all humanity.

**Curio**, a nuclear start-up focusing on recycling nuclear waste, was recently profiled on [CNBC](#). The piece focused on Curio's plan to solve one of the most intractable issues facing the civilian nuclear sector: Waste Disposal. Ed McGinnis, Curio CEO, stated, "We would take title of all 86,000 metric tons and the federal government and the public would never see that high level radioactive material on their books again, we would take the burden of it, and we would take trash and turn it into products and treasures. That's our business line."

[Read the full PDF article [here](#)]



**Ed McGinnis**, CURIO CEO and Former Acting Assistant Secretary for Nuclear Energy.

Ed McGinnis will be presenting at this year's TEAC 11. Curio is proudly sponsoring the event.

### TEAC 11 - Limited Registrations Remaining

The upcoming 11th Thorium Future of Energy Conference is nearing capacity so if you are interested in attending, please register soon. We've received great support so far and are so pleased to see so many returning guests as well as many attending for the first time. In addition to unveiling our Thorium Museum Exhibit, we are excited to have put together a world-class line-up of speakers and presentations.



### Trinity Tour Seats Added

The Thorium Energy Alliance was able to secure a slightly larger vehicle for the tour to Trinity Site on Saturday Oct. 15th. Space is very limited and is first come - first serve. [Register today](#) while space is available.

The bus tour will depart the Museum at 9:00 and return to the Museum at approximately 3:00 in the afternoon. US Issued I.D. or a passport is needed to gain entry to the site.

[Trinity Site Tour Register Here](#)

## TEAC 11 SPEAKER SCHEDULE

### Day 1 Schedule (Thursday Oct. 13<sup>th</sup>)

<b>Noon – 5 pm National Museum of Nuclear Science and History</b>	
11:00 – Noon	Registration Opens
12:00 Noon	John Kutsch – <i>Opening Remarks</i>
12:10 – 12:45	Karl Pauls – <i>Journey into advocacy and how you can get started</i>
12:50 – 1:25	Madison Schroder & Alyssa Hayes – <i>Advocacy Testimonials</i>
1:30 – 2:05	Mark Nelson – <i>Outreach &amp; Clean Core Technologies ANEEL Project</i>
2:10 – 2:50	Matt Meyer & DJ LeClear – <i>Increasing the positive Nuclear Media coverage and how you can help make that happen</i>
<b>2:50 – 3:20</b>	<b>Afternoon Break</b>
3:20 – 4:00	Jim Hopf & Alyssa Hayes – <i>Legislative Visit Training and Public Engagement</i>
4:00 – 4:30	Generation Atomic – <i>Interactive Group Engagement</i>
4:30 – 4:50	Jim Conca – <i>From the Lab to the Media, Writing for Forbes</i>
4:50 – 5:00	John Kutsch – <i>Concluding Remarks</i>
<b>5:30 – 8:30 Bombs Away Brewing Co. (Approx 1 mile from Museum)</b>	
5:30 – 8:30	Screening of “Atomic Hope” and discussion with Director Frankie Fenton

### Day 2 Schedule (Friday Oct. 14<sup>th</sup>)

<b>8:30 am – 7:30 pm National Museum of Nuclear Science and History</b>	
7:30 – 8:30	Registration Opens
8:30 – 8:40	John Kutsch – <i>Opening Remarks</i>
8:40 – 9:00	Charles Hawkins – <i>Nuclear Power as Viable Baseload</i>
9:00 – 9:20	Ganapati Myneni – <i>BSCE Systems, Inc.</i>
9:20 – 9:45	Minghui Chen – <i>University of New Mexico Nuclear Engineering</i>
<b>9:45 – 10:00</b>	<b>Morning Break</b>
10:00 – 11:15	Ed McGinnis – <i>Curio Updates on Nuclear Recycling and HOPE Reactor, Roundtable Discussion with Vik Singh (Curio)</i>
11:25 – 11:45	Mike Conley – <i>Author: Fear of a Nuclear Planet</i>
<b>11:45 – 1:00</b>	<b>Lunch Break</b>
12:15 – 1:00	Jim Conca Lunch Discussion
1:00 – 1:25	Bill DeOreo - <i>Materials advances</i>
1:30 – 1:55	Jim Kennedy – <i>Thorium Repository, U233 Preservation Bill</i>
2:00 – 2:30	Jerry Cutler – <i>Debunking LNT &amp; ALARA</i>
2:30 – 2:50	Rod Adams – <i>Nucleation Capital</i>
2:50 – 3:00	John Kutsch – <i>Synergetics Nuclear Powered Syn Fuels</i>
3:00 – 3:20	Canon Bryan – <i>Terrestrial and Petroleum Processing</i>
<b>3:20 – 3:40</b>	<b>Afternoon Break</b>
3:40 – 4:10	Rusty Towell – <i>Abilene Christian, NEXT Labs</i>
4:15 – 4:45	Thomas Pedersen – <i>Copenhagen Atomics</i>
4:45 – 5:00	John Kutsch – <i>Concluding Remarks</i>
5:00 – 5:30	Museum Exhibit Unveiling
5:30 – 7:30	Cocktail Reception

\*Times Subject to Change

## California and Germany Reassessing Nuclear Amid Power Problems

We would like to highlight two examples where dedicated pro-nuclear outreach has led to either actual policy changes or at least has had an affect on decision makers in re-thinking current attitudes towards nuclear.

Gov. Newsom of California recently sent legislation to the California Assembly that proposes keeping Diablo Canyon NPP open through the slated shut down date of 2025. The largest single power source in the state, Diablo Canyon provides clean baseload energy as the state transitions away from fossil fuels. The legislation would provide a forgivable loan of \$1.4 Billion USD to PG&E covering the costs of extending its life-span. Keeping Diablo Canyon open would prevent the expected shortcomings of renewables beyond 2025. A big thanks to Generation Atomic for their efforts in keeping Diablo Canyon open. Germany is also facing energy and power supply issues amid the heightened tensions with Russia, the primary supplier of natural gas. Germany's 3 remaining operating NPPs are scheduled to shutter at the end of this year, during a winter that would risk the country's ability to keep the lights and heat on. Previously, all three plants stated they could re-fuel, but time is becoming an issue as orders need to be placed soon. No decisions have yet to be finalized in Berlin, but nuclear advocates are hopeful that common sense will prevail to keep Germany's lights and heat on this winter.

---

## Register Today for TEAC 11- Space is Limited

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!



## Register Today

[TEAC 11 Register Here](#)

---

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](#)

