Trinity Section Objectives

- To encourage the public understanding of nuclear science and engineering;
- To foster closer professional and personal relations among the members;
- To cooperate with other scientific and professional groups having similar objectives;
- To engage in such other activities as may be appropriate for the fulfillment of the objectives of the Society, and
- To stimulate membership growth and participation by encouraging the creation of Branches at locations within the Section assigned area.



The National Museum of Nuclear Science & History (formerly the National Atomic Museum) is a Smithsonian Affiliate and is the nation's only congressionally chartered museum in its field. The National Museum of Nuclear Science & History was established in 1969 as an intriguing place to learn the story of the Atomic Age, from early research of nuclear development through today's peaceful uses of nuclear technology.

The Museum relocated to its current location at 601 Eubank Blvd SE in April 2009. This 30,000-sq-ft building and 9-acre outdoor exhibit area house temporary and permanent exhibitions including Nuclear Medicine, Energy Encounters, Decision to Drop, Atomic Pop Culture, Nano and more. The Museum also hosts Little Albert's Lab, an area where young, inquisitive minds can explore hands-on science activities. The popular outdoor exhibit area, known as Heritage Park, houses planes, rockets, missiles, cannons and a nuclear submarine sail.

The museum strives to present, through permanent and changing exhibits and displays, the diverse applications of nuclear energy in the past, present and future along with the stories of the field's pioneers. It is a place to learn, to imagine, to think and to draw your own conclusions.



9 am to 5 pm 361 days/year *(505) 245-2137*

http://www.nuclearmuseum.org/

Societ uclea

New Mexico

"... for the advancement of science and engineering related to the atomic nucleus, and of allied sciences and arts'

Public Information and Outreach



Greetings to all Trinity Section members! As the new chair of the Public Information & Outreach Committee, I would like to solicit your feedback on a handful of ideas for outreach in this challenging pandemic. Obviously, more traditional in-person activities

declaration in person activities must be curtailed. However, there are a number of ways we can leverage opportunity in the immediate term to develop a more robust and creative online presence, and there is also no time like the present for planning ahead for when circumstances become more favorable. My suggestions are hardly exhaustive, so please feel free to add your thoughts via email, or give me a call. Once I have an idea of where membership interest lies, I'll develop a more targeted agenda for outreach that will be appealing and help us build a robust and active committee. Thanks for your attention, and I look forward to working with you!

Outreach ideas:

- Mentorship connections (via the website)
- Science fair judging
- Public-facing Q&A online
- Teacher workshops
- Workshop kit assembly
- Boy Scouts (Nuclear Science Merit Badge)
- Girl Scouts (Get to Know Nuclear)
- Virtual field trips
- Muclear @ Home
- Direct outreach to schools
- Environmental justice initiative
- Summer camp sponsorship
- Internships bulletin board

Carl Willis, Chief Reactor Supervisor, UMM (505) 412-3277, carlwillis@unm.edu Committee Chair, Trinity Section PI&O

In 2010 and 2012, Trinity Section received the Best Public Information and Education Award in the Small Local Section category.

UMM Student Section



ANS Trinity Section works closely with the UNM Student Section, whose President serves on the Trinity ExComm.

The University of New Mexico ANS Student Section is constantly

finding new ways to make an impact on students and the city of Albuquerque. The Section hosts a variety of outreach events, meetings, and social gatherings to build connections with the community. This past year and for their fifth year in a row, the Section placed in the top 3 demonstrating their outstanding service as an *AUS Student Section.* Moving forward, UMM ANS plans to continue their work on expanding knowledge and interest in nuclear science. This year the section will work on events tailored toward community engagement and nuclear education, which should make for yet another great year tion. Which should make for yet another great year to UMM ANS

2023-2024 Trinity Section Officers

Carl Willis, Public Information & Outreach, UMM Committee Chairs: Nick Whitman, At-large ('26), LANL Mikey Brady, At-large ('26), Retired Carl Willis, At-large ('25), UMM Rowdy Davis, At-large ('25), UMM Pat McDaniel, At-large ('24), UMM MNU (⁴²) spisl-iA (¹²⁴), UNM Lauren Bailey, UMM Student Section President ('23) Chris Perfetti, Previous Chair ('24), UMM Nick Thompson, Immediate Past Chair ('24), LANL Mary Alice Cusentino, Treasurer ('24). SNL Jameson Hetrick, Secretary ('24), Holtec Bobbi Riedel, Vice-Chair/Chair-Elect ('24), LANL Miriam Kreher, Chair ('24), LANL Executive Committee:

Carl Willis, Public Information & Outreach, UMM
Bill Flor, Communications, LANL
Chris Perfetti, Membership, UMM
Bob Busch, Emeritus, UMM (Retired)
To reach the ExComm members, visit our Directory at Ttp://local.ans.org/trinity/directory.html .

Trinity Section, American Nuclear Society 3167 San Mateo Bivd NE #131 Albuquerque, MM 87110-1921

moo.oodev@vtinint.ens

from the Chair ...

Nuclear's role in the future is undiminished. A new generation of small modular reactors will make nuclear power more flexible and affordable. Multiple pieces of recent legislation have vation and multiple nuclear reactor startup companies are creating new life within the nuclear power community. Nuclear stockpile stewardpower community. Nuclear stockpile stewardvital as ever in promoting peace and security around the world. Nuclear medicine is still saving countless lives.

.MU ni secnesaful technical conferences in MM. Trinity Section has also been integral in planning and funding outreach in the community. The judges and awards to high school science fairs, UMM as they prepare for their careers, providing to supporting nuclear engineering students at area. Your involvement, dues, and donations go promote education and outreach in our local The local section is the most effective means to to the benefit of the entire nuclear community. promote nuclear science, technology, and policy email blasts. The national Society does much to while, make sure they are still receiving our not seen a local member at a Trinity meeting in a get involved with the Trinity Section. If you have not a local member, please encourage them to If someone you know is a national member but needs, please let us know how we can improve. the members. If you feel ANS is not serving your collaborative, single Society for the benefit of all periences in the nuclear community to create a sity of sectors, interests, backgrounds, and ex-The goal of this initiative is to leverage the diverof its Strategic Plan (www.ans.org/about/plan). The AVS has made its SNA1 sti ebem sed SNA edT

The ANS is here to support you, and the Trinity Section is the place to engage with the local community, fellow members, and tomorrow's nuclear leaders. For more information about Trinity Section activities, about membership, or to be added to the mailing list for notices of sponsored events in NM, visit <u>http://</u> <u>local.ans.org/trinity/</u>. For information about the <u>local.ans.org/trinity/</u>. For information about the <u>local.ans.org/trinity/</u>.