

# 2020 ANNUAL REPORT



## The Voice of Truth on Nuclear Matters



Prepared for CNTA's Annual Meeting  
March 25, 2021

## Message from the Executive Director



CNTA Executive Director  
James C. Marra

When I wrote this note a year ago, we had just completed our second in-person Up and Atom with DOE-SR site manager Mike Budney and were in the midst of teaching a Lifelong Learning class at USC Aiken. I am still old school and keep a written calendar book. As I glanced back on the 2020 book, I noticed that beginning in March 2020, events started to be crossed off and/or were rescheduled. And, then, things really changed!

Despite the pandemic, thanks to the support of all our members and friends, we were still able to have a successful year. We persevered and continued our education and outreach efforts on a number of fronts.

In 2020, CNTA awarded nearly \$10,000 in scholarships. We also expanded our Educator Grant program by awarding six \$500 grants to middle and high school teachers for innovative activities in their classrooms. We continued to support STEM education by participating in in-person events prior to the pandemic and supporting virtual and socially-distanced events later in the year.

We held our annual golf tournament at Houndslake Country Club (delayed to October this year) and a Low Country Boil at the Palmetto Golf Club. The Low Country Boil event hosted by our Young Professionals Committee raised funds to offset membership fees for young professionals to join CNTA and to support future "Tap into Nuclear" mentoring events and educational outreach.

We also held seven "Up and Atoms" with the latter ones being virtual. We conducted four "Tap into Nuclear" young professional mentoring events again using the assistance of virtual technology for ones later in the year. Unfortunately, we were unable to hold the Annual Member Mixer and the Teller Lecture.

We also upped our game on social media (thanks Allison!) and were represented in various media outlets 15 times. We also participated in several public meetings and forums.

As I close this note, I report that I have received my first Covid-19 vaccine dose and look forward to the second later this month. I am hopeful that there is light at the end of the tunnel and we will soon be back to our in-person events and meetings. In the meantime, be safe and, as always, thanks for all your support of CNTA!

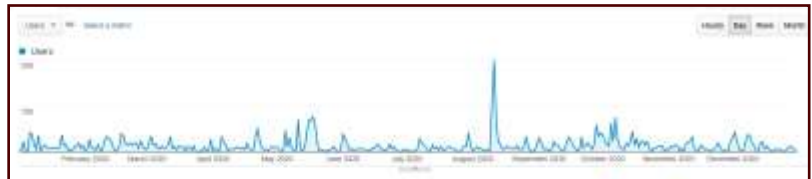
Jim

## Advocacy & Public Outreach

In addition to the frequent public outreach our education committee engages in, the CNTA communications committee had a full year of ensuring facts about nuclear were heard and understood.

With events and public outreach impossible, we have utilized our social media presence to continue to advocate for all things nuclear. Our website is active and updated frequently, and our Facebook and Twitter Accounts are improving our public outreach. Some of the statistics from this effort include:

- We reached thousands of first-time viewers on Facebook and Twitter.
- Over 4,000 new individuals accessed the information available on CNTAware.org.
- 24% of our web traffic comes from individuals searching online for information while 8% comes from our social media pages.
- With statistics like those above and in the graph presented, we can see when our outreach is resulting in people searching for information. This allows us to better target and track the results of our efforts.



CNTA continues to provide a source of expert knowledge for local media outlets. CNTA published 13 press releases in 2020 and was contacted for comment on news stories throughout the year. We provided professional opinions, letters to the editor, and were cited in articles 15 times in 2020.

Our Nuclear Science Week Insert in the *Aiken Standard* (featured on the front cover) is a year-long project the communications committee is dedicated to completing annually. The 2020 insert (and previous years) are available online at: <https://cntaware.org/nuclear-science-week/>. Paper copies are available in the CNTA Office. This outreach project reaches over 30,000 households in the CSRA and is viewed thousands of times online.

CNTA also provided expert public comments in support of missions at the Savannah River Site at virtual public hearings and encouraged our members to ensure their voices were heard on important industry related topics.

## Activities of the Young Professionals Committee

### Low Country Boil

The 2020 Young Professionals Fundraiser was held October 17, 2020, and raised more than \$10,000 to support CNTA's outreach to young professionals, including free membership for young professionals and events like the Tap into Nuclear series.

Due to the Covid-19 pandemic, attendance was limited this year and tickets were not available to the general public. The evening included live music by Keith Gregory, raffles, and low country boil from JC's Seafood in Aiken. Newberry Hall provided sliders, chili, and cookies.

CNTA thanks its corporate sponsors for their invaluable contributions. These include:

- Title Sponsor: Savannah River Remediation
- Gold Sponsors- Huntington Ingalls Industries, Model Performance, Southern Nuclear, and Savannah River Nuclear Solutions
- Silver Sponsors– Applied Research Center, Jacobs, and SRSCRO
- Bronze Sponsors– Centerra, Emerson ASCO, Jason Crane of Edward Jones, Merrick, Security Federal, and SRNL



2020 event committee: John Ekechukwu, Sunny Lunka, and Matt McCoy. Not pictured: Josh Flach



### Tap Into Nuclear



The Tap Into Nuclear Series kicked off 2020 with a workshop in February. This workshop featured young professionals discussing "Build Your Dream Career: From Where You Are to Where You Want to Go". The workshop included breakout sessions with mentors (thank you to all the senior professionals who came!) to discuss what skills they can highlight on resumes, and what skills they need to develop to advance in their career.

After a hiatus due to Covid-19, the Tap Into Nuclear Series returned in the fall with a virtual event cohosted by WIN-SR. The topic "Why Work doesn't Happen at Work" prompted some lively discussion among the panelists.

Their second virtual event was on December 9th and focused on job changes during the pandemic. Panelists shared their perspective on finding a new position on site, making the transition, and managing new employees during a time when many people are working remotely.

Virtual Tap Into Nuclear events can be viewed at: <https://cntaware.org/virtual-tap-into-nuclear/>

## CNTA Members Give Back

CNTA is successful as the voice of truth on nuclear matters because of community support. Given the Covid-19 impacts on our community, CNTA spent a part of the year giving back to those who help us.

Just a few of our contributions were:

- Our scholarships and grants provided over \$12,000 to area students and teachers
- Food from the Golf Tournament was donated to the St. Thaddeus Soup Kitchen
- Food from the Low Country Boil was donated to the Salvation Army
- Our Executive Director is the Chair of the Board for Habitat for Humanity of Aiken County
- Our Director of Operations is the Chair of the Board for the Cumbee Center
- CNTA board members and volunteers serve on dozens of nonprofit boards and organizations to improve the CSRA



CNTA also launched the "Community Gift Card Program" to help raise funds and gifts for our event raffles. This program raised over \$1,000 that we used to purchase gift cards and resulted in dozens of gift cards being donated to CNTA by members that they bought from area businesses & restaurants.



## Up & Atom Breakfast Speakers 2020

CNTA held two in-person Up & Atoms before Covid-19 shut down in-person events.



- **January 29, 2020-** “Huntington Ingalls Industries: Leveraging the Legacy” Presented by HII Nuclear. Speaker- Michael Lempke, President, Nuclear & Environmental Group for HII Technical Services.
- **February 20, 2020-** “State of SRS: Environmental Management” Speaker- Michael Budney, Manager, U.S. Department of Energy Savannah River Operations Office.
  - At this event CNTA was awarded the “Thomas L. Hallman Friend of the Ruth Patrick Science Education Center Award”

CNTA then took its Up & Atom Series virtual. Utilizing Zoom, we have hosted a great lineup of speakers this year. In lieu of payment for a ticket to the event we’ve asked members attending to donate to one of CNTA’s programs and the results have been fantastic! Thank you all who participated and donated this year. Recorded Up & Atom speakers can be found at: <https://cntaware.org/virtual-up-atoms/>

### Fall 2020 Lineup:

- August 26, 2020– Dave Amerine “Status of Nuclear Power in the United States”
- October 7, 2020– Phil Breidenbach (SRR) “SRR: Delivering Results in 2020”
- October 22, 2020– Jim Marra & Special Guests (sponsored by HII) “CNTA Outreach & Operations in 2020”
- November 11, 2020– Brian Reilly (Bechtel) “Construction Update on Plant Vogtle Units 3 & 4”
- December 2, 2020– Dr. Jonathan Cirtain (BWXT) “The Nuclear we Need”

## CNTA’s 18th Annual Golf Tournament

The Annual CNTA Charity Golf Tournament was postponed in 2020 from May until October to help with Covid-19 precautions. Held on October 2nd, the event included 27 teams and raised \$17,000 for CNTA activities.



“With the weather cooperating and Covid-19 precautions in place, the golf tournament was a tremendous success,” said Marra. “With 27 teams participating, we raised a net \$17,000 for CNTA. This demonstrates the continued support from membership, volunteers, and sponsors from the local nuclear industry.”

“This tournament is one of CNTA’s most important annual fund-raisers,” Marra continued. “It was a fun, competitive event and a great networking opportunity for participants. With so many nuclear related activities in our community, it will help CNTA promote and educate the public on nuclear technology.”

CNTA is greatly appreciative of the volunteers and donors who helped make this year’s golf tournament a tremendous success. “CNTA exists as a grassroots organization, and events like these would not be possible without our community’s support.”

CNTA thanks its corporate sponsors for their invaluable contributions. These include:

- Heritage Sponsor – Model Performance Group
- Shirt and Lunch Sponsor – Savannah River Nuclear Solutions
- Beverage and Prize Sponsors – Huntington Ingalls Industries, Globalpundits, Northwind, and Jacobs
- Hole Sponsors – Southern Nuclear, Merrick, Floyd and Green Jewelers, Centerra Savannah River Site, Economic Develop Partnership of Aiken and Edgefield Counties, SRS Community Reuse Organization, and the SRS Heritage Museum
- Team Sponsors – Amentum, Bechtel, BWXT, Habitat for Humanity, Parsons, SREL, SRNL, SRR, and White Financial Group



**The 2021 Charity Golf Tournament is in planning! To be held May 7, 2021 at Houndslake Country Club in Aiken. Details on page 11.**

## 2020 Award and Scholarship Winners

### Distinguished Scientist Award



The winner of the 2020 Fred C. Davidson Distinguished Scientist Award was Dr. Paul F. Cloessner. Dr. Cloessner is a Laboratory Fellow at the Savannah River National Laboratory (SRNL) at the Savannah River Site (SRS). He advises SRNL, corporate, and government leaders on critical national security issues and serves on the National Nuclear Security Administration (NNSA) Defense Nuclear Nonproliferation Advisory Council. He is a nationally recognized authority on heavy water reactor fuel production, plutonium production and uranium recycling, tritium production and processing, warhead gas transfer systems, and high level waste management.

Dr. Cloessner received his B.S. in Chemistry at Louisiana State University in 1979 and his Ph.D. in Nuclear Chemistry from Florida State University in 1985. Since starting as a Research Chemist at SRNL in 1984, he continually moved up to more challenging positions with greater responsibility. These include Manager for Weapons Technology in 1998, Director of Defense Programs Technology in 2003, and Director of Nonproliferation Technology in 2010. He was named the Deputy Associate Laboratory Director in 2010, Laboratory Fellow in 2013, and Vice President NNSA Chief Business Officer in 2018.

The Distinguished Scientist Award is presented annually to recognize regional scientists and engineers who have made exceptional lifetime scientific achievements. The award is in honor of Dr. Fred C. Davison who was Chairman of CNTA's Board of Directors from 1994 until his death in 2004.

### Nuclear Service Award



The winner of the 2020 Nuclear Service Award was Dr. Susan Wood. Dr. Wood retired in 2002 following a long and distinguished career managing the Westinghouse Manufacturing Technology Center in Baltimore, MD and serving for eight years as the Director of the Savannah River Technology Center at the Savannah River Site. She holds patents in materials engineering and is the author of more than 30 papers for scientific journals, seminars, reports, and presentations. She also served on the DOD Defense Science Board and as a mentor for the Defense Science Study Group at the Institute for Defense Analyses.

Dr. Wood's impact on the local nuclear community is extraordinary. She served on the CNTA Board of Directors from 2003 to 2019 and was chair from 2004 to 2012 and from 2018 to 2019. Dr. Wood is also committed to the education of students across the region in STEM fields. She helped initiate the CNTA High School Essay Contest, helped develop the CNTA Educator Grants Program, and chairs the Robert Maher Memorial Scholarship committee. Dr. Wood has volunteered for countless educational outreach opportunities including "Bringing Nuclear to the Classroom" workshops, Science Education Enrichment Day, SRS Retirees Association events, and Aiken Earth Day. She is a founding sponsor of "Introduce a Girl to Engineering Day" at the USC-Aiken Ruth Patrick Science Center and previously served on the Board of Directors for the United Way of Aiken County.

The Nuclear Service Award is presented annually to recognize accomplishments in applying nuclear technology, advancing education in nuclear technology, increasing public awareness of the benefits of nuclear technology, and in promoting and defending the safe and effective use of nuclear technology.

### Maher Memorial Scholarship



Citizens for Nuclear Technology Awareness (CNTA) and Savannah River Remediation (SRR) announced South Carolina State University student Shai'Anthony Huff as the winner of the 2020 Robert Maher Memorial Scholarship.

Huff, who is from Eastover, South Carolina, is a nuclear engineering student at S.C. State University. CNTA Executive Director Jim Marra said CNTA is proud to award this \$5,000 scholarship to such an ambitious, enthusiastic, and deserving student.

After graduating with a bachelor's degree, she plans to obtain her doctorate degree in health physics. She aspires to be a Nuclear Reactor Health Physicist.

**"My number one concern is workers within these nuclear facilities maintaining proper radiation usage and that their exposure is minimal; nuclear is our future, past, and present," Huff said.**

The annual scholarship was established in Maher's memory to support students pursuing science and engineering degrees in preparation for careers in the nuclear field.

## Activities of the Education Committee Volunteers

While STEM outreach in 2020 changed dramatically, the education committee was able to overcome obstacles and still participated in a variety of events. A few of our accomplishments are highlighted below:

- Received the Thomas L. Hallman Friend of the Ruth Patrick Science Education Center Award
- Was a sponsor for the 2020 Future City Competition providing a special award for “Best Use of Nuclear Technology”



- Contributed to **9 STEM Events** (5 in-person, 1 social distanced, and 3 virtual)
- Taught a Lifelong learning class at USCA to 40 people on “Plutonium & our National Security”
- Created ‘socially distance’ STEM kits for the DIG Drive-In STEM Festival. One kit was a ‘mobile glovebox’ demonstration, the other focused on mechanical properties of objects.



## High School Essay Contest

CNTA awarded three area high schoolers a \$1,000 each in the annual Essay Contest. The winners of the 14th annual essay contest were: Jackson Cozzi, South Aiken High School; Brandon Fu, Edmund Burke Academy; and Colyn Morris, South Carolina Governor’s School for Science & Math.

Jim Marra, CNTA Executive Director, said the quality of this year’s nuclear-themed essays was outstanding. “This year’s winners focused on the use of nuclear as a means for clean, sustainable energy,” said Marra. “It is obvious that climate change and the environment are important to this generation. Nuclear energy will be an enabler to a brighter future for our world.”

The goal of the CNTA Essay Contest is to increase high school student awareness of nuclear technologies and their impact on society. Each student picked one of three topics for this year’s contest: the difference between nuclear radiation and contamination and their societal impacts; the impact on global warming from the use of nuclear power to generate electricity; or, the use of nuclear power in space exploration.

## Educator Grants Program

Our 2020 Educator Grants Program provided six grants to area teachers to fund projects that promote an increased understanding of science, technology, engineering, and math (STEM); atomic and nuclear fundamentals; radiation and nuclear materials safety; and applications of nuclear technology.

The 2020 grant winners were: Dr. Antonino Carnevali, 12<sup>th</sup> grade Physics, Governor’s School for Science & Math; David Kassner, Susan Rutt, and Hannah Wingrove; 10<sup>th</sup> grade Chemistry; Lakeside High School; Kristina Istre, 8<sup>th</sup> grade science, A.R. Johnson Health Science and Engineering Magnet School; Donita Legoas, 6<sup>th</sup> grade science, A.R. Johnson Health Science and Engineering Magnet School; Trina Stidem and Alvina Jackson, middle-level intro to coding, Langley Bath Clearwater Middle School; and Angela Virella, 6<sup>th</sup> grade social studies, Jackson STEM Middle School.

“The goal for our students is to give each of them the opportunity to feel empowered with the knowledge of coding and programming so they can tackle the digital world with ease. *Ozobots* helps students to think-critically, redesign and create. Projects such as this one will engage our students on so many levels. It is our goal that this assignment collaborates with other learning opportunities planned for my students and will motivate them to pursue careers in STEM (Science, Technology, Engineering, and Mathematics),” said the teachers in their proposal.

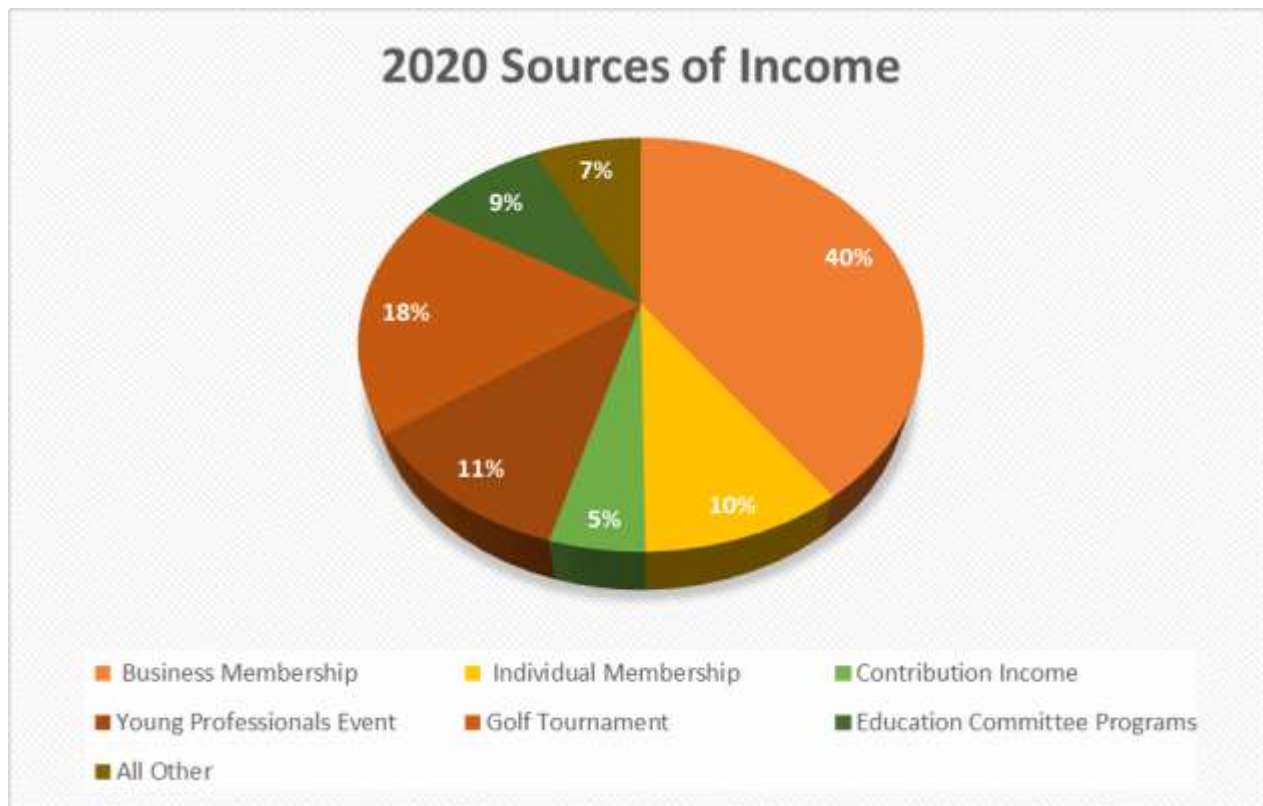


Students pose with goggles provided as part of a grant in 2019 to an area school.

## Aiken Technical College Nuclear Scholarship

In January 2020 we worked with Aiken Technical College to award the Annual CNTA Nuclear Technology Scholarship. The 2020 scholarship recipient was Kayla Porkora, a second year student in the Associate Degree Program in Applied Science with a major in Radiation Protection Technology (RPT), also known as Radiological Control (RADCON). This \$1,000 scholarship is awarded to a 2nd year student in a nuclear program at Aiken Technical College.

## CNTA Finances at a Glance



#### Profit & Loss Statement

Regular Income	\$164,869.66
Expenses	\$161,289.39
<b>Total:</b>	<b>\$3,580.27</b>

#### CNTA Accounts (as of 12/31/2020)

<b>Checking</b>	\$49,013.63
<b>Money Market</b>	\$53,942.13
<b>Endowment Fund</b>	\$55,490.25
<b>Total:</b>	<b>\$158,446.01</b>

CNTA also received \$17,900 from the Paycheck Protection Program to pay for the office and salaries while we were shut down in April and May. This loan has been forgiven.



## Committee Information

More information is available online at: <https://cntaware.org/committees/>

### Communications Committee

The Communications Committee is responsible for ensuring accurate and timely information to the media, stakeholders, and the public and to reflect the goals and objectives of CNTA.

### Education Committee

The goal of the Education Committee is to educate the public on the benefits, uses, and truths of nuclear technology. This is done through several initiatives: "Bringing Nuclear into the Classroom," Nuclear Blitz teach-ins, Lifelong Learning Academy teaching, and awarding the many scholarships and awards to students and teachers.

### Young Professionals Committee

The purpose of the Young Professionals Committee is to recruit and engage young professional members by providing them with mentorship and professional development opportunities as well as raising money to make membership free for those under 40.

### Membership Committee

The Membership Committee aims to create innovative initiatives to provide and promote value to members, retain current membership, and attract new members.

### Golf Tournament Committee

This committee oversees the Annual Golf Tournament which is CNTA's largest fundraiser of the year. Volunteers on this committee help organize every detail of the tournament. If interested email Allison at [office@cntaware.org](mailto:office@cntaware.org).

Thank you to our Supporters!

## Education Outreach Sponsors

### EDUCATOR GRANTS PROGRAM

AMERICAN NUCLEAR SOCIETY-SR CHAPTER  
HUNTINGTON INGALLS INDUSTRIES  
SAVANNAH RIVER NATIONAL LABORATORY  
SRS-COMMUNITY REUSE ORGANIZATION

### NUCLEAR BLITZ

HUNTINGTON INGALLS INDUSTRIES

### ESSAY CONTEST SPONSORS

PRIVATE FOUNDATION  
MEMBER GIFT

### MAHER MEMORIAL SCHOLARSHIP

SAVANNAH RIVER REMEDIATION

### AIKEN TECHNICAL COLLEGE SCHOLARSHIP

ANONYMOUS

## Volunteers

We rely on volunteers for educational outreach, to host and organize the many CNTA events throughout the year, for the press releases and Nuclear Science Week Insert that get our message into the public sphere, and for the behind the scenes committee work. **This is a volunteer led, volunteer driven organization.**

- Over 100 members currently serve on CNTA committees.
- Each year we have over 100 volunteers help to put on CNTA events.
  - In 2020, volunteering looked a bit different and we thank all those who worked with us to accomplish our mission.
  - The 18th Annual Charity Golf Tournament required the help of over 30 volunteers!
- The education outreach CNTA participates in each year requires hundreds of volunteer hours.
- As we turn 30 in 2021 we recognize the thousands of individuals who have committed time and resources to CNTA's mission.



## Mission of CNTA

*Citizens for Nuclear Technology Awareness, Inc.*, is an education and advocacy group promoting the safe and effective use of nuclear power, nuclear research and nuclear medicine.

We provide education, networking, and a voice of understanding from a technical perspective in a world often influenced by *inaccurate and unwarranted fear*.

CNTA membership encompasses individuals, families, and businesses who support the use of nuclear science and technology for many applications, including: energy, national security, nuclear medicine and diagnostics, and industrial applications.

### 2020 BOARD OF DIRECTORS

Daren Timmons- Board Chair  
 Steve Sheetz- Vice Chair  
 Charles Hansen -Treasurer  
 Susan Wood- Immediate Past Chair

Jeff Allender	Carol Jantzen
Roger Burnett	Sunny Lunka
Byron Bush	Karl Lutterloh
Dean Campbell	Forest Mahan
Wyatt Clark	Jesus Mancilla
Paul Cloessner	Matthew McCoy
Mark Davis	Craig McMullin
Dara Glass	Nick Miller
Joyce Hopperton	Chuck Munns
Fred Humes	John Veldman

James Corley, Ex-Officio  
 Walt Joseph, Ex-Officio

#### Directors Emeritus

Clint Wolfe  
 Mal McKibben

#### CNTA Staff

Jim Marra– Executive Director  
 Allison Hamilton Molnar– Director of Operations

### MEMBERSHIP INFORMATION

#### BUSINESS MEMBERSHIP OPTIONS

Diamond: \$25,000 or more  
 Platinum: \$10,000—\$24,999  
 Gold: \$5,000—\$9,999  
 Silver: \$2,500—\$4,999  
 Bronze: \$1,000—\$2,4999  
 Business Member: \$500—\$999

#### INDIVIDUAL MEMBERSHIP OPTIONS

Member Plus— \$250.00 or more  
 Benefactor—\$125.00  
 Patron—\$70.00  
 Sustaining—\$35.00  
 Young Professional — Free for 1 year

Membership Information is  
 available online at:

<http://cntaware.org/join-us/>

All membership levels include invitations to breakfasts/dinners, other events, quarterly newsletters and opinion letters/editorials. Benefactor and Member Plus also receive one free private reception ticket and one free Teller Lecture banquet ticket when dues are current.

**YOUR DUES SUPPORT PUBLIC OUTREACH**

Federal ID# 57-0953103

## Many Thanks to Our 2020 Partners

### Business Members

#### PLATINUM

SAVANNAH RIVER  
NUCLEAR SOLUTIONS

SAVANNAH RIVER  
REMEDIATION

#### GOLD

ARTHUR RICH  
CENTERRA-SRS  
FLUOR GOVERNMENT GROUP  
HII NUCLEAR INC.

#### SILVER

JACOBS

#### BRONZE

APPLIED RESEARCH CENTER  
ATKINS  
BECHTEL  
BWX TECHNOLOGIES, Inc.  
ORANO

#### BUSINESS LEVEL

ECONOMIC DEVELOPMENT  
PARTNERSHIP  
MUNNS ADVISEMENT  
NORTH WIND GROUP  
SCUREF  
SECURITY FEDERAL BANK  
SRS COMMUNITY REUSE  
ORGANIZATION

### Thanks to our Member+ Individual Members

*Jeff Allender*

*Kim Cauthen*

*Eddie Estochen*

*Jack Goldenberg*

*Charles Hansen*

*Lyddie Hansen*

*Joyce Hopperton*

*Frank Jordan*

*Jeff Leita*

*David Little*

*Mindy Mets*

*Chris Noah*

*Sharon Rickman*

*Wayne Rickman*

*Steve Sheetz*

*Clint Wolfe*

*Virginia Wolfe*

### Many Thanks to Our Event Specific Sponsors

AMENTUM, APPLIED RESEARCH CENTER, ATKINS, BECHTEL, BWXT, CENTERRA-SRS, CHARLIE & LYDDIE HANSEN, ECONOMIC DEVELOPMENT PARTNERSHIP, EMMERSON ASCO, FLUOR GOVERNMENT GROUP, FLOYD & GREEN, GLOBALPUNDITS, HUNTINGTON INGALLS INDUSTRIES, JACOBS, JASON CRANE OF EDWARD JONES, MODEL PERFORMANCE GROUP, NORTH WIND GROUP, NUCLEAR WORKFORCE INITIATIVE, SAVANNAH RIVER ECOLOGY LABORATORY, SAVANNAH RIVER NATIONAL LABORATORY, SAVANNAH RIVER NUCLEAR SOLUTIONS, SAVANNAH RIVER REMEDIATION, SCUREF, SOUTHERN NUCLEAR, SRS COMMUNITY REUSE ORGANIZATION, SRS HERITAGE MUSEUM, WHITE FINANCIAL GROUP.



JOIN US FOR A GREAT DAY OF GOLF WITH BUSINESS ASSOCIATES,  
FRIENDS, AND COWORKERS!

DATE: May 7, 2021

PLACE: HOUNDSLAKE COUNTRY CLUB, AIKEN SC

Registration opens at 6:45am.

Tee Times Assigned

**CAPTAIN'S CHOICE FORMAT**

TOURNAMENT (HANDICAPPED)

Sponsorship and  
Team Options

RAFFLE/BEVERAGE

SPONSOR - \$1800.

Includes: 2 Foursomes,  
Banner Displayed, On-Site  
Signage, Recognition in  
Ads, Recognition in  
Sponsor Slideshow.

HOLE SPONSOR - \$800.00.

Includes: 1 Foursome, On-  
Site Signage, Recognition  
in Ads, Recognition in  
Sponsor Slideshow.

FOURSOME - \$400.00.

Team of 4.

SINGLE PLAYER - \$100.00.

Preferred Team Name: \_\_\_\_\_

Would your team prefer an **EARLY** or **LATER** tee time? \_\_\_\_\_

**Player #1**

Name: \_\_\_\_\_

Email: \_\_\_\_\_

Handicap: \_\_\_\_\_ **Shirt Size (M or W): \_\_\_\_\_**

**Player #2**

Name: \_\_\_\_\_

Email: \_\_\_\_\_

Handicap: \_\_\_\_\_ **Shirt Size (M or W): \_\_\_\_\_**

**Player #3**

Name: \_\_\_\_\_

Email: \_\_\_\_\_

Handicap: \_\_\_\_\_ **Shirt Size (M or W): \_\_\_\_\_**

**Player #4**

Name: \_\_\_\_\_

Email: \_\_\_\_\_

Handicap: \_\_\_\_\_ **Shirt Size (M or W): \_\_\_\_\_**

**Please return form to CNTA by April 30th.**

**Shirt Size only guaranteed if entry form received by April 14th.**

**We will do our best to schedule your tee time by preference**

Current sponsors include Savannah River Nuclear Solutions, Model Performance Group, Globalpundits, Huntington Ingalls Industries, Jacobs, Centerra, Merrick/SMSI, Southern Nuclear, SRSCRO, Amentum, SREL, SRR, and Security Federal.

**Sponsorship Opportunities are Available!**

**Email [office@cntaware.org](mailto:office@cntaware.org) for more information!**

## 2021 Early Involvement

- Participated in, and provided comments for, NNSA's Surplus Plutonium Disposition Program Environmental Impact Statement.
- Sponsored the Future City Competition and presented a special award for "the best use of nuclear technology"
- Awarded the 2021 Educator Grants Program to three deserving area teachers.
- Currently evaluating the 2021 Essay Contest Applications.
- Taught a Lifelong Learning class at USCA focusing on the Environment & SRS.
- Plan to teach classes at USCA and SCSU this summer for different programs.
- Profiled in *the Aiken Standard's* "Sunday Best" Nonprofit (1-23-2021)
- Have been contacted four times for expert comments on nuclear and Savannah River Site related news.
- Are planning a 30th Anniversary of CNTA event for members this year.



### HOW YOU CAN HELP

**CNTA is member driven and relies on membership support to exist! This is YOUR organization.**

Opportunities include:

- Become a member or up your membership level.
- Donate Items for Raffles/Auctions. Contribute to our "Help CNTA & Help the Community" Gift Card Program.
- Donate to CNTA as a charitable non-profit (<https://cntaware.org/about-us/>)
- Volunteer your time
  - Get involved with a CNTA Committee (descriptions on pg. 8)
  - Volunteer to help in our Office
  - Be an event-specific volunteer
- Consider Sponsoring a 2021 Event or Education Outreach!

**For information email Allison at [office@cntaware.org](mailto:office@cntaware.org)**

### CNTA CALENDAR OF EVENTS

**April 8, 2021**– Tap into Nuclear "SRS's Role in National Security" 6pm via Zoom.

**May 7, 2021**– 19th Annual CNTA Charity Golf Tournament. Houndslake Country Club in Aiken

**Members Mixer/30th Anniversary Celebration**– TBD

---

CNTA  
1204 Whiskey Rd, Suite B  
Aiken SC 29803

Visit Us At:  
[www.cntaware.org](http://www.cntaware.org)  
Facebook: CNTAware

Phone: 803-649-3456  
E-mail: [CNTA@bellsouth.net](mailto:CNTA@bellsouth.net)