



CNTA SETS TELLER LECTURE

BY CLINT WOLFE



Citizens for Nuclear Technology Awareness announced that the 21st Annual Teller Lecture & Banquet will be held at the USCA Convocation Center on Monday, December 3, 2012. The evening begins at 6:00 p.m. with a speaker's reception and a concurrent open reception. This

year's guest speaker is the Honorable Kristine L. Svinicki, Commissioner of the Nuclear Regulatory Commission (NRC).

During her first term, the NRC seemed always to be in the public spotlight whether due to deliberating issues relative to Yucca Mountain, approving the construction and operating licenses for new nuclear units at SCANA's V.C. Summer site and Southern Company's Plant Vogtle site, or responding to issues raised by the Fukushima earthquake and tsunami.

The NRC is also a regulatory body for the Mixed Oxide Fuel Fabrication Facility (MOX) under construction at the Savannah River Site (SRS) and will soon come to grips with resolving issues related to the licensing of Small Modular Reactors (SMRs), which we hope will become a reality soon at, or near, the SRS.

So it is obvious that our nation in general and our region in particular have a lot at stake in the future decisions of the NRC. We are expecting a record crowd to welcome Ms. Svinicki who was sworn in for her second term on June 29, 2012.

Ms. Svinicki has a distinguished career as a nuclear engineer and policy advisor, working at the state and federal levels of government, and in both the legislative and executive branches. Before joining the NRC, Ms. Svinicki spent over a decade as a staff member in the United States Senate advancing a wide range of policies and initiatives related to national security, science and technology, and energy and the environment. She also served as a professional staff member on the Senate Armed Services Committee for the Committee's former Chairman, Sen. John Warner, R-Va., and, subsequently, for the Committee's ranking Republican member, Sen. John McCain, R-Ariz. There, Ms. Svinicki was responsi-

ble for the Committee's portfolio of defense science and technology programs and policies, and for the atomic energy defense activities of the U.S. Department of Energy, including nuclear weapons, nuclear security, and environmental programs. Previously, Ms. Svinicki worked as a nuclear engineer in the U.S. Department of Energy's Washington, D.C. Offices of Nuclear Energy, Science and Technology, and of Civilian Radioactive Waste Management, as well as its Idaho Operations Office, in Idaho Falls, Idaho. Before that, she was an energy engineer with the State of Wisconsin at the Wisconsin Public Service Commission in Madison, Wisconsin.

Born and raised in Michigan, Ms. Svinicki earned a bachelor's degree in nuclear engineering from the University of Michigan in 1988. She is a longstanding member of the American Nuclear Society, where she served two terms on the ANS Special Committee on Nuclear non-Proliferation. In 2006, the Society honored her with its Presidential Citation in recognition of her contributions to the nuclear energy, science, and technology policies of the United States. She has served as a member of the Center for Strategic and International Studies' Task Force on Global Nuclear Materials Management, and as an Expert Advisory Panel Member to the NRC on assessing the future of regulatory research needs. She was selected as a Stennis Congressional Fellow of the 108th Congress, as a Brookings Institution Legis Congressional Fellow in 1997, and as the University of Michigan College of Engineering Alumni Society Merit Award recipient for Nuclear Engineering and Radiological Sciences in 2009.

Benefactor members of CNTA are entitled to one banquet ticket and one speaker's reception ticket free of charge. Benefactor members may purchase an additional guest banquet ticket (\$50) and a Speaker's Reception ticket (\$15). All other members and non-members may purchase banquet tickets for \$50 and take advantage of the cash bar reception. There are several corporate options available which will be explained in future announcements.



BREAKFAST REVIEW



REVIEW OF OUR JULY UP & ATOM BREAKFAST

Dave Olson, President and Project Manager of Savannah River Remediation gave an excellent talk titled “The Future is Yesterday” to over 125 members and guests who attended the July 19th Up & Atom Breakfast at Newberry Hall. Among the guests were 30 SRR Summer Interns representing 10 institutions from across the Southeast. The Interns worked in a variety of disciplines, including Computer Science, Design Authority, Engineering, Finance, Health Protection, Public Affairs, Human Resources, Legal and Project Controls.



On July 19, 2012, Dr. Wood and Dr. Wolfe were presented with a plaque as a thank you to CNTA and volunteers for sharing their nuclear knowledge with the SRR Summer College Interns.



You're Invited

Please join us in welcoming our guest speaker

Allen Gunter, Nuclear Material Stabilization Project for the Department of Energy on September 27th, 2012 at Newberry Hall.

The title of his talk is “H-Canyon—The Sequel”

Cost is \$15.00 (Pay at the door) Call or email the CNTA Offices at 803-649-3456 or cnta@bellsouth.net

We have a tentative breakfast scheduled for November 1st with guest speaker Gary Moffat from SCANA. Information will be emailed when finalized.



LATEST NRC REPORT FINDS NO VIOLATIONS AT MOX PROJECT

AIKEN, S.C., July 25, 2012 – The U.S. Nuclear Regulatory Commission (NRC) found no violations at the Mixed Oxide (MOX) Fuel Fabrication Facility during inspections of construction activities conducted April 1 through June 30.

The scope of the NRC inspections included ongoing construction activities, engineering processes and oversight of subcontractor activities.

“This report underscores our commitment to building the MOX facility safely and in compliance with all NRC regulations,” said Kelly Trice, president and chief operating officer of Shaw AREVA MOX Services, LLC. “In addition to NRC review, we have a strong internal inspection program that conducts rigorous quality and safety tests and inspections for all construction processes.”

The MOX project, currently under construction at the Savannah River Site in Aiken, S.C., achieved a new safety record in June by surpassing 10 million consecutive work hours without a lost workday due to injury.

Shaw AREVA MOX Services, LLC, comprised of Shaw’s Environmental & Infrastructure Group and AREVA, has a contract with the U.S. Department of Energy’s National Nuclear Security Administration (NNSA) to design, build and operate a facility to convert surplus nuclear weapon-grade plutonium into reactor fuel for use in commercial nuclear power plants. This work supports NNSA’s nuclear non-proliferation program to eliminate surplus weapon-grade plutonium in the U.S. Under a 2000 agreement, the United States and Russia will dispose of 68 metric tons of surplus plutonium, enough material for approximately 17,000 nuclear weapons. For more information, visit www.moxproject.com.

Shaw’s Environmental & Infrastructure Group is a primary business unit of The Shaw Group Inc. (NYSE:SHAW), a leading global provider of engineering, construction, technology, fabrication, re-

mediation and support services for clients in the energy, chemicals, environmental, infrastructure and emergency response industries. A Fortune 500 company with fiscal year 2011 annual revenues of \$5.9 billion, Shaw has approximately 27,000 employees around the world and is a power sector industry leader according to Engineering News-Record’s list of Top 500 Design Firms. For more information, please visit Shaw’s website at www.shawgrp.com.

AREVA provides its customers with solutions for low-carbon power generation in North America and all over the world. As the leader in nuclear energy and a significant, growing player in the renewable energies sector, AREVA combines U.S. and Canadian leadership, access to worldwide expertise and a proven track record of performance. Sustainable development is a core component of AREVA’s strategy. Its more than 5,000 U.S. and Canadian employees work every day to make AREVA a responsible industrial player helping to supply ever cleaner, safer and more economical energy to the greatest number of people. AREVA Inc. is

MOX SERVICES TEAM RAISES RECORD AMOUNT FOR CHILDREN’S PLACE

AIKEN, S.C. July 2, 2012 -- Shaw AREVA MOX Services team members raised \$38,960 for Children’s Place during Celebrity Waiter Night, the largest amount ever raised by an organization during the event’s 16-year history.

“Supporting Children’s Place has become a tradition with our employees,” said Kelly Trice, president and chief operating officer of Shaw AREVA MOX Services, who served as a Celebrity Waiter Night host. “This year they went the extra mile to raise even more funds to help this terrific organization meet the needs of the children and the families they serve in our community.”

Celebrity Waiter Night is an annual event that partners local companies with area restaurants to raise funds for Children’s Place, a child and family development center serving at-risk children in Aiken County.

CONTINUED...CHILDREN'S PLACE

This year MOX Services teamed with Newberry Hall, a restaurant participating in the event for the first time. Funds raised from the event included a \$5 donation from each meal and generous tips from the diners who were served by the volunteer waiters from the participating companies. In addition to Celebrity Waiter Night, MOX team members raised funds through a golf tournament, raffles and lunches, and individual and corporate donations.

“The important work that we do at Children’s Place would not be possible without the enthusiastic support of our volunteers, companies and restaurants,” said Peggy Ford, executive director of Children’s Place. “Shaw AREVA MOX Services continues to go above and beyond in supporting us each year and breaking their own fundraising records on our behalf. We would like to thank MOX Services and Newberry Hall for helping make this event a success.”

Over the past six years, MOX Services has contributed more than \$140,000 to Children’s Place through Celebrity Waiter Night.

Shaw AREVA MOX Services, LLC, comprised of Shaw’s Environmental & Infrastructure Group and AREVA, has a contract with the U.S. Department of Energy’s National Nuclear Security Administration (NNSA) to design, build and operate a facility to convert surplus nuclear weapon-grade plutonium into reactor fuel for use in commercial nuclear power plants. This work supports NNSA’s nuclear nonproliferation program to eliminate surplus weapon-grade plutonium in the U.S. Under a 2000 agreement, the United States and Russia will dispose of 68 metric tons of surplus plutonium, enough material for approximately 17,000 nuclear weapons. For more information, visit www.moxproject.com.



Peggy Ford, executive director of Children’s Place, left, congratulates leaders from Shaw AREVA MOX Services for raising the most funds during Celebrity Waiter Night at an award presentation at Newberry Hall. Accepting the first place award for MOX Services, from left, are Ed Najmola, vice president of construction, Chris Bethmann, human resources manager, and Kelly Trice, president and chief operating officer of the project.

AIKEN COUNTY, SRNS ESTABLISH ENERGY MATERIALS RESEARCH LABORATORY

Aiken County and SRNS have reached agreement on a corporately funded expansion plan that would add an additional 6,435 square feet of finished laboratory and support space to the Center for Hydrogen Research (CHR) facility. The CHR building will be re-designated as the Applied Research Center (ARC) in the future to more accurately reflect the diversity of research and development initiatives in the 60,000 square-foot facility.

The expansion will be privately funded, via a \$3 million expenditure authorized by the SRNS Board of Directors. Upon completion of construction, SRNL will lease the space. The Department of Energy has authorized an initial 10-year lease.

The expansion will add six new laboratories with flexible configurations for growing SRNL research on advanced materials to support areas such as nuclear energy, energy storage materials and systems, solar energy materials, materials for wind and marine energy systems and carbon dioxide capture.

“This development further strengthens the good working relationship between SRNS, the National Laboratory and Aiken County,” said Dwayne Wilson, President and CEO of SRNS. “All along, the intent of our company and our parent company organizations has been to strategically invest corporate dollars in ways that would enhance the National Laboratory’s competitive position. This is a concrete example of that commitment.”

Dr. Terry Michalske, Executive Vice President of SRNS and Director of SRNL, said the investment would yield multiple benefits to the Lab.

“This will add to what is already a first-rate laboratory complex at the county’s facility,” said Michalske. “In addition to providing us with new, contemporary research labs, the addition of more off-site laboratory space makes it that much easier for us to partner with universities and private companies. As we continue to grow our business in the clean energy arena, it’s clear that there are tremendous opportunities to build research partnerships that will be good for the region. I believe that public / private partnerships are critical to our future, in terms of both facilities and of business development.”

Ronnie Young, Chairman of Aiken County Council, said, “This is another step in furthering Aiken County’s goal of creating jobs for the future through advancement of technology from the SRNL. We are very appreciative of the commitment and partnership of SRNS and SRNL as we grow jobs for the future. I appreciate the vision and hard work of the Economic Development Partnership in this initiative and the work of Ernie Chapput in overseeing this project. As partners with SRNS, I see great potential for the Energy Materials Research Laboratory as together with the Hydrogen Research Technology Laboratory we establish Aiken County as a technology leader.”





ONE OF THE WORLD'S LARGEST CRANES BEGINS TESTING



ATLANTA – Testing has begun on a major component in the construction of two new nuclear units at Plant Vogtle 3 and 4 – a 560-foot tall heavy lift derrick, one of the biggest cranes in the world.

The derrick, which will be used to move large pieces at the site of the first new nuclear units built in the United States in 30 years, has the capacity to move the equivalent of five 747 jets across the distance of more than three-and-a-half football fields in a single lift.

In addition, major components will begin arriving to the site later this year and early 2013, the first of which will be the reactor vessel for Unit 3. The Unit 3 condensers have arrived from South Korea, where they were manufactured. Unit 3 is scheduled to go online in 2016, and Unit 4 will follow in 2017.

Also at the site, significant work has been done on turbine islands, cooling towers and nuclear islands. Over the next several months, progress will continue to be made in

the nuclear island, turbine building and module assemblies.

“The project is progressing extremely well, especially when compared to other large-scale infrastructure projects worldwide,” said Joseph A. “Buzz” Miller, Executive Vice President of Nuclear Development for Georgia Power and Southern Nuclear. “The Vogtle 3 and 4 project provides at least \$2.2 billion more value to customers than the next best available technology, according to Georgia Public Service Commission staff.”

The construction of Vogtle 3 and 4 is the largest job-producing project in Georgia, employing approximately 5000 people during peak construction and creating 800 permanent jobs when the plant begins operating. Once complete, the new units will produce enough electricity to power 500,000 Georgia homes and businesses.

Southern Nuclear, a subsidiary of Southern Company, is overseeing construction and will operate the two new 1,100-megawatt AP1000 units for Georgia Power and co-owners Oglethorpe Power Corporation, the Municipal Electric Authority of Georgia and Dalton Utilities. Georgia Power owns 45.7 percent of the new units, with a certified cost of \$6.1 billion.

Georgia Power is the largest subsidiary of Southern Company, one of the nation’s largest generators of electricity. The company is an investor-owned, tax-paying utility with rates below the national average. Georgia Power serves 2.4 million customers in all but four of Georgia’s 159 counties.

###



SOUTHERN NUCLEAR CELEBRATES SUCCESSFUL PARTNERSHIP WITH COLLEGE



It was not a good time to launch a program.

When Southern Nuclear approached Augusta Technical College three years ago about creating an associate-degree program for training nuclear workers, the school was in the midst of a \$1 million budget cut.

“We had no money to start this program,” said Terry Elam, Augusta Tech president. “But we trusted Southern Nuclear and Georgia Power. We took a step on that faith, and things fell into place. Because of that trust in our partner, you’re here today.”

Dr. Elam spoke these words to the first graduates of Augusta Tech’s Nuclear Engineering Technology program. Southern Nuclear held a Partnership Celebration in Waynesboro on June 8 to recognize the 24 graduates, their families and the Augusta Tech, Plant Vogtle and Southern Nuclear personnel who made the NET Program a reality.

Southern Nuclear Operating Company and Augusta Tech were partners in the creation of the NET degree – one of just 38 Nuclear Uniform Curriculum Programs (NUCP) in the country. The two-year associate-degree program prepares graduates for positions as nuclear power plant technicians, electrical and mechanical maintenance workers, Instrumentation and Control technicians and non-licensed operations personnel.

“Something had to happen to convince me that it was a worthy and honorable partnership,” Dr. Elam said. “And it was the folks from Southern, their commitment. People like Andrew.”

Andrew Bouldin was SNC’s Workforce Development Coordinator in 2009 and proposed the NUCP degree to the Technical College System of Georgia.

“The ball started rolling with Charlie Nesbitt,” Bouldin said. “I had been in my job for two weeks when he came and said ‘I just heard a wonderful presentation about the Nuclear Uniform Curriculum Program and this is what we need at Southern.’ ”

Nesbitt is the AP1000 Training Deployment Manager and oversees the Plant Vogtle Unit 3 and 4 training department. He and his staff provided support and oversight in curriculum development and classroom instruction for the NET program.

During the celebration, the graduates presented Nesbitt with a framed class-portrait signed by the students.

“Mr. Charlie Nesbitt has epitomized leadership in the company through his extensive work in the design of this innovative program. His dedication to a higher standard of excellence in education and training has most certainly elevated our partnership to new heights,” said NET student Bill Thompson.

Thompson, who completed his degree with a 4.0 grade point average and is president of Augusta Tech’s chapter of the Phi Theta Kappa honor society, recognized the dedication of his classmates.

“Among these students are mothers, fathers, caretakers, and mentors. Yet all the while, these students have been enrolled in college full time for the last 20 consecutive months. They have endured rigorous schedules that have at times required nearly 40 hours a week in class,” he said.



The celebration was held on the last day of the student’s five-week internship at Plant Vogtle – their final class in the program. Each intern received a congratulations letter and a Units 3 and 4 commemorative coin.

Once their transcripts are reviewed, graduates who received a grade of B or better in all core courses of the curriculum will also receive NUCP certificates.

NEI (Nuclear Energy Institute) gave approval to Southern Nuclear to award NUCP certificates to graduates following a rigorous challenge board. Only 15 of the nation’s uniform curriculum programs are approved to present the industry-recognized certificates.

**CONTINUED...SOUTHERN NUCLEAR
CELEBRATES SUCCESSFUL
PARTNERSHIP WITH COLLEGE**

“You should be extremely proud of what you’ve accomplished,” said Randy Johnson, vice president of Operational Readiness for Vogtle Units 3 and 4. “It’s a fantastic first step, but you are at the starting line of a marathon... A successful career with an established company – that’s a marathon. The mechanics of how you run that race will separate you from those who won’t be successful.”

Those mechanics include being lifelong learners and team players who do more than what’s expected and recognize other employees’ success, Johnson said. “Those are attributes that companies in the nuclear field look for in their employees.”

Soon many of the graduates will begin their careers with Southern Nuclear as Nuclear Technicians or System Operators In Training.

“You carry a lot of weight on your shoulders because the future of this partnership depends on how well you perform,” Dr. Elam said. “Twenty years from now, when we look back and you have moved up and become what others are today, our whole program will be truly realized because of your success. We thank you for your trust in us.”



CURATION FACILITY OPENS

A ribbon-cutting ceremony on July 31st celebrated the opening of the SRS Curation Facility.

Dr. David Moody, Manager of the DOE Savannah River Operations Office, hailed the opening as a milestone in the Cold War Historic Preservation Program at the Savannah River Site. The new facility occupies Building 315-M which was built in 1982 for use as a warehouse. The building has been extensively modified to meet modern standards set by the US

Secretary of the Interior for artifact storage. The 27,000-square-



foot facility will preserve and protect artifacts from both the Archaeological and Cold War collections at the Site, thus spanning the time from the Ice Age to the end of the Cold War. These artifacts will be made available for scientific research and exhibit in appropriate museums and heritage centers.

The new facility meets requirements of the National Historic Preservation Act of 1966 and commitments made to the South Carolina State Historic Preservation Office, the national Advisory Committee on Historic Preservation and local consulting parties. Citizens for Nuclear Technology Awareness and, later, the SRS Heritage Foundation were among the consulting parties who actively advocated creation of the Curation Facility at SRS.

SRS AVIATION PROGRAM RECOGNIZED FOR EXCELLENCE



Dr. David Moody (left), DOE Manager at SRS, presents the U.S. Department of Energy Jeff Snow Aviation Program Memorial Award to Todd Hatfield, Manager of the WSI-SRS Aviation Operations Department.

The SRS Aviation Program has been recognized for excellence in operations and safety. The DOE-Headquarters Office of Aviation Management (OAM) presented the U.S. Department of Energy Jeff Snow Aviation Program Memorial Award to the WSI-SRS Aviation Operations Department, signifying that program is the best in the complex. This marks the sixth time in eleven years the SRS team has been recognized for having the most outstanding DOE aviation program. The primary WSI-SRS mission is to provide emergency security operations involving tactical response, observation-command control, pursuit/recovery/recapture of Special Nuclear Material (SNM), and aerial weapons support and surveillance.

In addition, Todd Hatfield, the Director of Operations, WSI-SRS Aviation Operations Department, received the John Cooley Aviation Operations/Support Professional Memorial Award. The award by the DOE Office of Aviation Management is awarded annually to the individual whose operational or support skills and accomplishments improve or sustain the safety, efficiency and effectiveness of his/her respective federal flight program. For his impact on this critical national security aviation program, Mr. Hatfield was honored as the most outstanding DOE Aviation Operations/Support Professional.

The SRS Aviation Program also received the U.S. General Services Administration Federal Aviation Program Award (Small Program Category) for safety, effectiveness, and efficiency in all aspects of aviation services - aviation management/administration, operations, maintenance, training and safety. The small program award is for a program with less than 21 aircraft.

Four WSI-SRS pilots were also recognized for flight safety. Ethan Andrews and Clinton Zimmer received the Award of Merit (Over 5 years of Accident-Free Flying for the U.S. Department of Energy), Roy Moore received the Award of Distinction (Over 10 years Accident-Free Flying for the U.S. Department of Energy), and Woodrow Richister received the Award of Honor (Over 20 years of Accident-Free Flying for the U.S. Department of Energy).

Congratulations to the entire SRS Aviation Team for these achievements!

SAVANNAH RIVER REMEDIATION SUMMER INTERN PROGRAM KICKS OFF

AIKEN, S.C. (June 19, 2012) – With confident expectations to earn a return on investment, Savannah River Remediation (SRR) welcomes 34 collegiate students to work as summer interns at Savannah River Site (SRS).

SRR managers are busy putting their summer interns to work with duties that would have otherwise been executed by full-time employees. SRR is equally motivated to both prepare students for future careers and to provide opportunities for young people in the nuclear industry.

“Student interns are invaluable to us,” says Dave Olson, SRR President and Project Manager. “We give our interns jobs to perform that are both challenging and purposeful, which complement their educational background.”

Ranging from freshman to the graduate level, the group will be integral to SRR’s innovative initiatives targeting liquid waste challenges.

The selected group comes from 10 institutions across the Southeast, including the University of South Carolina, University of South Carolina Aiken, Clemson University, South Carolina State University, College of Charleston, Augusta State University, Claflin University, Allen University, Georgia Institute of Technology, and North Alabama University.

Those working toward degrees in science, technology, engineering or mathematics were targeted; however, all majors were considered.

In her first year as SRR’s intern coordinator, Nola Grant, Student Programs for Human Resources, expresses her enthusiasm in having a personal connection with each student.

“Our program is unique in that our managers and executive staff are very personable,” said Grant, a recent undergrad and former intern herself. “Each and every intern will have a very tangible experience that will continue to pay dividends over and over again.”

Grant reported that while 172 student applicants with a 2.5 GPA were considered, the chosen 27 interns have GPA’s in a competitive range of 3.2 to 3.5 or higher.

The students will be working in a variety of disciplines, including Computer Science, Design Authority, Engineering, Finance, Health Protection, Public Affairs, Human Resources, Legal and Project Controls.



THANK YOU TO OUR CORPORATE AND BUSINESS SPONSORS!

Savannah River Nuclear Solutions

Savannah River Remediation

Southern Nuclear Company

Shaw AREVA MOX Services, Inc.

Energy Solutions

Arthur Rich

Newport News Nuclear

SRP Federal Credit Union

WSI-SRS Team

Economic Development Partnership

URS

SCE&GS

Merrick & Company

Aiken Rotary

Newberry Hall Catering

Hotel Aiken

Aiken Pest Control

Palmetto Partnership Consulting

Longenecker & Associates

Wells Fargo Advisors

MAS Consultants, Inc.

SRS Community Reuse Organization

Tom Young, Jr.

Pinnacle Specialty Group, Inc.

Swanson, Brown & Associates

Bridgestone Americas Tire Operations

North Star Research International

NAC International

OUR MISSION

TO PROVIDE EDUCATION AND INFORMATION
ON APPLICATIONS OF NUCLEAR
TECHNOLOGY INCLUDING:

- Energy Sources
- Medical Applications of Radiation
- Industrial Applications including Food Irradiation
- Nuclear Production Processes
- National Security

We are "The Citizen's Nuclear Voice"

Corporate sponsorships range from \$5,000 to \$50,000. or greater

Bronze Business from \$1,000 to \$4,999

Business Members from \$100 to \$999

Individual Members:

Benefactor—\$125.00 Patron—\$70.00

Sustaining—\$35.00 Student—\$15.00

Our Board of Directors:

Dr. Susan Wood—Board Chair

Wayne Rickman—Vice Chair

Dr. Clint Wolfe— Executive Director

Paul Rideout—Treasurer

Rick Arkin

Mel Buckner

Mark Bolton

Dean Campbell

James Corley

John Gregory

Tom Hallman

Fred Humes

Paul Hunt

Walt Joseph

Casey Kenney

Craig McMullin

Karen Patterson

John Paveglio

Bill Reinig

Tom Sanders

Ron Schroder

Steve Sheetz

Brad Swanson

Art Stackpole

Major Thompson

Fitz Trumble

Donna Wesby

Susan Winsor

Jeff Allender—CNTA Webmaster

BUSINESS SPONSOR CARDS

MAS Consultants Inc.
Technical Performance Specialists

Michael Schoener
President
Principal Consultant

(803) 641-8166 PO. Box 5130
mikeschoener@masconsultants.com Aiken, SC 29804

WELLS FARGO ADVISORS

Robert W. Wilson
Financial Advisor

Wells Fargo Advisors, LLC
WS7839
1051-B Silver Bluff Road
Aiken, SC 29803
Tel 803-644-1227
Fax 803-644-9590
Toll Free 877-637-1227
robert.wilson@wfidadvisors.com

Member FINRA/SIPC
www.home.wellsfargoadvisors.com/robert.wilson



HOTEL AIKEN
Kishan N. Shah

235 Richland Avenue West • Aiken, SC 29801
Office: (803) 648-4265 • Fax: (803) 649-6910
www.hotelaiken.com



Jack Bernard
President

E2 Consulting Engineers, Inc.
151 Fablan Drive
Aiken, SC 29803
Office: (803) 642-5990
Cell: (803) 341-1140
Fax: (803) 642-4150
E-mail: jack.bernard@e2.com
www.e2.com



SRS
COMMUNITY REUSE ORGANIZATION
two states, one future

Richard V. (Rick) McLeod
Executive Director

P.O. Box 696, Aiken, SC 29802 Email: rick.mcleod@srsco.org
P: 803-593-9954, ext.1411 F: 803-593-4296 C: 803-645-1976



Newberry Hall

Specializing in Corporate and Social Catering

(803) 644-7087
117 Newberry Street, SW
Downtown Aiken
www.newberryhall.com

P.O. Box 1460
211 York Street, NE, Suite 400
Aiken, SC 29802

(803) 642-6140

partners@palmettopartnership.com



JAMES M. GAYNES
Managing Partner

PALMETTO PARTNERSHIP
CONSULTING SERVICES, LLC



PINNACLE
SPECIALTY GROUP, INC.
Aiken, SC 29802

SHEILA THOMAS
CHIEF EXECUTIVE OFFICER

SHEILA@PSG-US.COM
WWW.PSG-US.COM

PHONE: 803.648.7175
CELL: 803.514.4227
FAX: 803.648.7707

2160 WOODSIDE EXECUTIVE COURT
AIKEN, SC 29802

North Star Research International, Inc.
202 W. Washington, Ste. 215 Marquette, MI 49855
Advanced Research & Innovation in Hazardous Waste Disposal
Phone: 888-949-6264 www.NorthStar-RI.org
North Star Hazardous Waste Containment
126 N. Main, Baraga, MI 49908
www.NSRIcontainers.com
Frank Lenz Chimene Cadeau



TONGENECKER & ASSOCIATES

Kent Sullivan
Senior Associate

207 Post Oak Lane
North Augusta, SC 29841
kaulivan@tongenecker-associates.com

Tel: 803-649-0000
Cell: 803-215-3631
Fax: 803-649-7005
Email: TomYoung@schouse.gov

803-640-9314 (cell)
803-279-9570 (home)



Swanson, Brown & Associates

Justin Swanson
Owner/Operator
jswanson@sbmail.com

Full Design Services - Residential/Commercial

1204 Whiskey Rd. Sta. E
Aiken, SC 29808

Office: (803) 648-5400
Cell: (803) 257-5585



STEWART BUILDERS

NATHAN STEWART

J.E. STEWART BUILDERS, INC.
237 Chesterfield St., N.W.
Aiken, South Carolina 29801

Office (803) 648-4605
nathan@stewartbuilders.com

Mobile (803) 646-9901
Fax (803) 642-8034

 Your Authorized Varco Pruden Builder



TOM YOUNG, JR.
MEMBER OF THE HOUSE OF REPRESENTATIVES
STATE OF SOUTH CAROLINA
DISTRICT No. 81 - AIKEN COUNTY

Tel: 803-649-0000
Cell: 803-215-3631
Fax: 803-649-7005
Email: TomYoung@schouse.gov

Columbia:
416 Blatt Building
Columbia, SC 29211

Aiken:
P.O. Box 651
Aiken, SC 29802



AIKEN PEST CONTROL
QUALITY SERVICE

Scott Heath
Manager

AIKEN: (803) 649-9803
N. AUGUSTA: (803) 278-1117
AUGUSTA: (706) 722-7220
LEXINGTON: (803) 951-9190
FAX: (803) 643-0525
Website: www.aikenpest.com

TRUSTED SERVICE
SINCE 1967



RCS Nuclear
Staffing the Nuclear Renaissance

877.306.0100
www.rcsnuclear.com

Staffing Solutions for the Nuclear Industry
DIRECT HIRE • CONTRACT STAFFING • PAYROLL SERVICES

Through our extensive network of professionals, RCS Nuclear is strategically aligned with top talent that can deliver results. RCS is a Nationally Accredited Search Firm.
RCS Nuclear is a Trade Name for RCS Corporation.

VIEW OUR JOBS ONLINE OR CALL TODAY.

NOMINATING COMMITTEE by Dr. Susan Wood, Board Chairman

September is the month when the CNTA Board Chair puts together a Nominating Committee to develop a slate of candidates for the members and officers of the 2013 Board. The slate will be presented to the current Board at the meeting on October 25, 2012. The Nominating Committee is chaired by the current Board Chair (Susan Wood) and must be comprised of at least three other Board members. This year, those individuals are Wayne Rickman, current Vice Chair, Tom Hallman and Fitz Trumble. The Nominating Committee will poll current Board members regarding their willingness to continue serving and also develop a list of new candidates. The CNTA by-laws state that additional names of candidates, including officers, can be nominated by petition bearing signatures of any ten (10) Citizens for Nuclear Technology Awareness, Inc. members including at least one member of the Board of Directors. Such petition shall be filed with the Nominating Committee at least ten days before the Board of Directors October meeting. Therefore, this year that date is October 15. If you have any questions regarding this procedure please don't hesitate to call the CNTA office or contact a member of the Nominating Committee.

CNTA ENDOWMENT FUND by Dr. Clint Wolfe

A great way to make year-end charitable tax deductible contributions to support the CNTA mission. Call the office for details and learn more about making supporting CNTA even easier than ever.

"The Citizens Nuclear Voice"



1204 Whiskey Rd, Ste B, Aiken, SC 29803
Phone: 803-649-3456 Fax: 803-649-3860
Email: cnta@bellsouth.net

CHECK US OUT ON OUR
WEBSITE: WWW.C-N-T-A.COM