

VIRGINIA NUCLEAR ENERGY CONSORTIUM AUTHORITY

2021 Annual Report

Commonwealth of Virginia

Department of Energy

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EXECUTIVE SUMMARY

Charge and Responsibilities

In 2013, the General Assembly created the Virginia Nuclear Energy Consortium Authority (the Authority) as a political subdivision of the Commonwealth for the following purposes:

- Making Virginia a national and global leader in nuclear energy, science and technology;
- Serving as an interdisciplinary study, research and information resource fornuclear energy in Virginia; and
- Establishing the Virginia Nuclear Energy Consortium (the Consortium), a non-stock corporation responsible for conducting activities to achieve these goals.

This, the Authority's 2021 Annual Report, details its activities over the last year and offers strategic recommendations to advance nuclear energy in Virginia in 2022 and beyond.

Authority Activities in 2021

Since its establishment and organization in 2013, the Authority has worked diligently to:

- Set goals and define the responsibilities for the Authority and the Consortium;
- Recruit members to the Consortium, securing commitments from companies and higher education institutions;
- Maintain an annual inventory of nuclear education and industry assets in Virginia, illustrating that the nuclear sector is helping drive Virginia's economy in every region, with high skilled jobs, research and technology development and generation of revenue at both the state and local level;
- Provide technical support and policy recommendations to the development of the Virginia Energy Plan and its biennial status updates;
- Provide information and expertise to stakeholders, elected and nonelected officials, and policymakers at all levels of government; and
- Establish the Authority as a convening body for information on the current state of the nuclear industry in the Commonwealth, nationwide

and globally.

Following the 2019 "Virginia is Nuclear" Summit, the 2020 General Assembly approved several pieces of legislation that highlighted many of the goals the Authority hoped to achieve. Key legislation included the passing of SB 828 defining carbon-free and clean energy that included nuclear. Additional legislation, SB 817 and HB 1303, tasked the Authority and VNEC to work in conjunction with the Virginia Department of Energy and the Secretaries of Commerce and Trade and Education to develop a strategic plan for nuclear energy as part of the Commonwealth's overall goal of carbon-free energy.

In 2020 as a response to the direction from the Legislature the Strategic Plan for Nuclear was developed. The strategic recommendations included in the plan are the roadmap for action in the Commonwealth through 2024. They remain relevant as the process for implementation moves forward.

In 2021 Virginia took a significant step forward in pursuit of the strategic activities with the inclusion of the Virginia Nuclear Energy Consortium Planning Grant. Continuing to pursue recommendations from the strategic plan will ensure Virginia maintains its leadership position in nuclear technology.

Strategic Recommendations for 2022 and Beyond

The Authority and the Consortium recommend the Governor and the Legislature support the following actions in 2021:

1. Carbon Roadmap

Developing a roadmap for deployment of economical and technically feasible electricity sources needed to meet actual electrical demand profiles and carbon-fee energy plan targets.

2. Siting for Small Modular or other Advanced Reactor

Consider public-private partnerships for siting and construction of small modular or other advanced reactor.

3. Workforce Development

To ensure that education and training programs are providing the necessary educational and work-based knowledge required to meet the demands of tomorrow's nuclear energy workforce.

4. Generation Targets

Establishing a nuclear energy generation target if it is in the interest of the Commonwealth's long-term clean energy goal.

5. **Promote Diversity and Inclusion**

Promote diversity and inclusion in STEM Disciplines in order to shift the patterns of representation – addressing ways to change the STEM culture to be more welcoming and inclusive of diverse cultures and backgrounds.

INTRODUCTION

Virginia is home to tremendous nuclear energy assets. The Commonwealth's commitment to reliable, clean, low-cost nuclear energy is a significant economic and workforce driver, promoting cutting-edge research and development; employing thousands of highly skilled, well-paid workers; and expanding higher education programs for a stronger future in every corner of Virginia.

To capitalize on these existing strengths, the General Assembly in 2013 created the Virginia Nuclear Energy Consortium Authority (Authority) as a political subdivision of the Commonwealth for the purpose of establishing Virginia as a national and global leader in nuclear energy and providing an interdisciplinary study, research and information resource for nuclear energy in Virginia. The Authority was also charged with establishing the Virginia Nuclear Energy Consortium (Consortium), a non-stock corporation responsible for collaborative activities in pursuit of these goals.

As required by Code of Virginia § 67-1403, the Authority submits this 2021 annual report including a summary of its activities and strategic recommendations for the support and expansion of the nuclear energy industry in Virginia, to the Governor and the Chairmen of the House Appropriations Committee, the Senate Finance Committee and the House and Senate Commerce and Labor Committees.

Since its creation in 2013, the Authority has worked diligently to 1) Set goals and define the responsibilities for the Authority and the Consortium; 2) Recruit members to the Consortium, securing commitments from several companies and higher education institutions; 3) Produce an annual inventory of nuclear education and industry assets in Virginia; 4) Provide technical support and policy recommendations for the development of the Virginia Energy Plan and its biennial status update; 5) Provide information and expertise to stakeholders, elected and non-elected officials, and policymakers at all levels of government.

MISSION AND PRIORITIES

The Authority's mission is to establish the Commonwealth as a national and global leader in nuclear energy; to serve as an interdisciplinary study, research, and information resource for the Commonwealth on nuclear energy, science and technology issues; and to establish the Virginia Nuclear Energy Consortium (Consortium) to facilitate private sector activities and partnerships with our higher education institutions to advance these goals. The Authority evaluated and allocated responsibilities and priorities to either the Authority or the Consortium, as appropriate.

Responsibilities

The Authority is the public body responsible for communicating with the state government, the Governor's Office, and the General Assembly; providing direction for the Consortium; and receiving reports and progress updates from the Consortium. The Consortium is a non- profit entity for responding to commercial, research and education needs and interests of the industry. It is overseen and directed by the Authority and is the entity that conducts day-to-day activities to promote and advance Virginia's nuclear industry.

The statute passed by the General Assembly enumerated various charges for the Authority and the Consortium.

The Authority has the following responsibilities:

- 1) Develop strategic recommendations to guide activity from year to year.
- 2) Provide direction to the Consortium established by the Authority.
- 3) Facilitate, where possible, public information and communication about nuclear energy and related educational and job opportunities.
- 4) Develop and maintain an inventory of Nuclear Assets Justifying Position of Leadership.
 - a) Workforce
 - b) Private Entities
 - c) Research and Federal Labs
 - d) Public Universities and Educational Programs
- 5) Serve as an expert voice for Government.
 - a) Notification of Congressional Delegation of Board and Resources
 - b) An information resource for policy makers at all levels

The Authority assigned the following responsibilities to the Consortium:

- Promote and facilitate agreements among public and private institutions of higher education in the Commonwealth and other research entities to carry out research projects relating to nuclear energy, science and technology;
- Identify and support, in cooperation with Virginia's nuclear entities and the public and private sectors, the development of education programs related to Virginia's nuclear industry;
- 3) Develop a policy regarding any interest in intellectual property that may be acquired or developed by the Consortium;
- 4) Facilitate the collaboration of members toward the attainment of grants and the expenditure of funds;
- 5) Encourage, facilitate, and support the application, commercialization, and transfer of new nuclear technologies;
- 6) Provide advice, assistance, and services to institutions of higher education and to other persons providing services or facilities for nuclear research or graduate education; and
- 7) Foster innovative partnerships and relationships among the Commonwealth, the Commonwealth's public institutions of higher education, private companies, federal laboratories, and not-for-profit organizations to accomplish the purposes set out by this chapter.

The statute also provides for communication of nuclear-related information and research results. The Authority believes that the two organizations should share this responsibility.

2021 GOALS AND ACTIVITIES

The Authority identified several specific goals as priorities for their 2021 activities:

- 1) Continue to enhance strategic priorities to serve as a roadmap for future activity that has culminated in the drafting of the 'Virginia is Nuclear' 2020-2024 Strategic Plan as directed in § 67-1700 of the Virginia Code.
- 2) Continue to stress the importance to the Commonwealth of nuclear energy as a major source of zero carbon generation.
- 3) Continue to expand existing coordination and identify new opportunities for collaboration and support between VNECA and VNEC.
- 4) Support efforts to retain existing nuclear assets and investments in Virginia.
 - a) Support positive regulatory climate to preserve existing assets
 - b) Support public policy initiatives to enable investments needed to preserve existing and new nuclear assets
- 5) Provide technical expertise and promote greater awareness amongst policymakers of the role nuclear energy can play in the Commonwealth's environmental and energy initiatives.

a) Utilize the Authority platform to bring increased information sharing opportunities about the state of the nuclear industry.

6) Provide advice and guidance to pursue specific aspects of the Virginia is Nuclear Strategic Plan.

Key Activities Conducted in 2021

Virginia Nuclear Energy Consortium Planning Grant

In early 2021 the Virginia Legislation approved Item 135 #1c for the Fiscal Year 2021-2022 budget to include funding for the development a proposal to create a nuclear research and innovation hub in Virginia. VNECA was charged with convening a workgroup that included, but was not limited to, the Department of Minerals, Mines and Energy, the Virginia Economic Development Partnership, the Virginia Innovation Partnership Authority, Virginia public colleges and universities, and relevant industry representatives. During the Q2 meeting VNECA voted to delegate management of the proposal process to the VNEC Board.

Throughout 2021 VNEC has convened the working group to pursue the proposal for the innovation hub with the intention for finalization in late 2021. Through establishment of the proposal and working infrastructure, the innovation hub will be well positioned to bring additional research capabilities and resources to the Commonwealth in 2022.

Asset Inventory

To better understand and communicate the significant impact of the nuclear industry on Virginia's economy and workforce, the Authority maintains an inventory of nuclear assets in Virginia including private industry, utilities, educational institutions, and federal research laboratories. The Authority reviews the inventory quarterly.

The key findings from the asset survey are highlighted by the following summary. The full database of nuclear energy assets, including company employment and annual revenue figures, can be found in Appendix A.

The Critical Role of Nuclear Energy in Virginia's Economy

Virginia is a leader in clean energy production with nearly 32% of the Commonwealth's power coming from zero emission nuclear power. Operating at more than 95% capacity, nuclear generation provides reliable, inexpensive electricity to Virginia consumers and helps keep our energy costs low, making Virginia a competitive location for existing and new business. However, that is only the beginning of the story of nuclear energy in Virginia's economy. A recent preliminary economic asset survey, produced by the Authority, reveals:

- The nuclear energy sector is driving Virginia's economy in every region, offering highly skilled jobs, supporting research and technology advancement and generating revenues at the state and local level.
- Dominion operates four nuclear units in Virginia: two at the North Anna Power Station in Louisa County, and two at Surry Power Station in Surry County. In addition to their substantial contribution to Virginia's energy mix, these four units collectively employ more than 2,000 professionals at an average salary of more than \$80,000 per year. These four units supply the majority of Virginia's carbon free electricity and are substantial economic drivers for their host regions.
 - In May 2021, the Nuclear Regulatory Commission staff has approved the Dominion Energy Virginia application for an additional 20 years of operation for Surry Power Station Units 1 and 2, located near Surry, Va. These renewed licenses authorize

reactor operation from 60 to 80 years.

- Virginia is home to facilities and operations of half a dozen global leaders in the nuclear energy sector. They include Framatome Inc. (Lynchburg), BWX Technologies, Inc. (Lynchburg), NovaTech (Lynchburg), Bechtel (Reston), Dominion (North Anna and Surry) and Newport News Shipbuilding (Newport News).
 - In April Framatome and Dominion announced the extension of their longstanding relationship in nuclear energy. Framatome will provide nuclear services to Dominion's nuclear fleet through 2026, mobilizing its more than 1100 Virginia based employees.
 - BWX Technologies, Inc. (BWXT) was awarded a contract award from the Department of Defense's (DoD) Strategic Capabilities Office (SCO) for the final design of a transportable microreactor prototype under the second phase of its initiative. SCO is partnering with the U.S. Department of Energy to develop, prototype and demonstrate a mobile microreactor that can be used to provide resilient power needs for the DoD for a variety of operational needs. Consistent with its role as an independent safety and security regulator, the Nuclear Regulatory Commission is providing SCO with additional technical expertise and information on regulatory and licensing processes for advanced reactors to ensure a safe, secure and innovative design. Such reactors provide the opportunity to make the DoD's domestic infrastructure more resilient to an electric grid attack, while fundamentally simplifying energy logistics and delivery for forward operating bases without increasing carbon emissions. This is a follow-on to a previous award from SCO to BWXT in 2020.
 - In April, BWXT announced that it is continuing its Nuclear Thermal Propulsion (NTP) design, manufacturing development, and test support work for NASA. NTP is one of the technologies that is capable of propelling a spacecraft to Mars, and this contract continues BWXT's work that began in 2017.
- Two major federal facilities located in Virginia NASA Langley and the Norfolk Naval Shipyard – are active in research, development and the use of nuclear technology. Between the Naval Shipyard and Newport News Shipbuilding, the nation's nuclear-powered Navy has its home in Virginia.

- Dozens of other companies, located all across Virginia, provide services, supplies and support to these major Virginia facilities. Testing services, materials and supplies, security, engineering services and much more are provided to the industry by Virginia businesses.
- These companies operate and employ Virginians in towns as diverse as Abingdon, Alexandria, Arlington, Ashland, Chantilly, Charlottesville, Chester, Colonial Beach, Fairfax, Goochland, Hampton, Lynchburg, McLean, Mechanicsville, Roanoke and Virginia Beach to name but a few.
- Because many of these Virginia businesses have operations around the country and the world, it is difficult to determine total jobs and revenue numbers for Virginia alone, but it is likely the number exceeds 100,000 jobs across the Commonwealth and tens of billions of dollars that are tied directly to the nuclear energy sector. These generate substantial state and local tax dollars.
- Virginia Tech, Virginia Commonwealth University (VCU), the University of Virginia (UVA) and Old Dominion University have established degree programs and research relationships to train the next generation of expertise and leadership needed to support the nuclear energy sector in the U.S. and around the world.
- The universities, labs and industrial base in Virginia are involved in cutting-edge, nuclear-related research and development that will drive the Virginia nuclear economy of the future.
- Virginia's existing nuclear assets and capabilities make it a prime location for next generation reactors, and the Commonwealth and industry should work together to attract investment in those technologies.

Additionally, the Authority performed a survey of nuclear engineering degrees, programs and related fields of study at Virginia public and private universities (Appendix A). In addition to the established degree programs at Virginia Tech, VCU, UVA and Old Dominion, many institutions, such as Virginia Military Institute and Central Virginia Community College, offer numerous nuclear energy, nuclear medicine and other related programs, degrees and research.

2021 Authority Meeting Activities

Due to the COVID-19 pandemic and subsequent emergency declaration, the Authority held one virtual meeting on April 29, 2021. As of July 1, 2021, the State

of Emergency declared in response to COVID-19 expired and all Executive Orders imposing COVID-19 restrictions were either expired or terminated. This included the budget bill's greater allowance for electronic meetings while under the state of emergency and, as a result, required the return to in-person meetings. In light of the status of the pandemic and the ongoing need to implement proper safety protocols for social distancing a larger venue was secured for the October 25 meeting that enabled a productive meeting with safety protocols in place.

At this time, VNEC continued work on the innovation collaboration proposal as directed by the Legislature. A working group has been convened in which many Board member organizations are participating.

Virginia Energy has been charged with providing recommendations on how to reach <u>Decarbonization</u> goals as prescribed in the Virginia Clean Economy Act. VNEC coordinated comments related to nuclear energy for submittal by the October 9 deadline.

- > Completion of the Virginia Innovation Nuclear Hub proposal
- Completion/submission of the 2021 Virginia Nuclear Energy Consortium Authority Annual Report to the Governor and members of the General Assembly.
- > The Authority strove for better engagement with the Northam Administration's climate change policies and actions.
- The continued promotion of nuclear energy as a vital component in zero emissions electricity generation in the combat against global climate change.
- Communicating the importance of having a diverse energy portfolio that is flexible and resilient is key to sustainable energy and a strong economy
- Continued efforts on educating members via technical and informational presentations, or engaging in advocacy work to focus on nuclear as a vital component of Virginia's energy mix; and
- Updates on nuclear energy policy in other States that may serve as an example for or have an impact on nuclear energy activity in Virginia.

Presentations

On April 29, Virginia Nuclear Energy Consortium Executive Director, April Wade, briefed the board on 2021 Virginia Legislature updates providing details on the <u>Virginia Nuclear</u> <u>Energy Consortium Planning Grant</u> for the purpose of developing a proposal to create a nuclear research and innovation hub in Virginia.

The purpose of the Innovation Hub:

- Place where universities work together- with all of their capabilities working uniformly towards these opportunities will make the path easier to achieve
- Universities come together and develop a management organization
- Frees up VNEC to focus on other goals in the **strategic plan**:
 - Carbon Roadmap
 - Siting for Small Modular Reactor
 - Nuclear Education & Workforce Development
 - Promoting Nuclear Innovation

Key activities around the planning grant include:

- Develop Working Group- Led by VNEC
- Input from additional stakeholders
 - Plan a kickoff event
 - Gather proposal input
- Develop proposal to develop a nuclear research and innovation hub in Virginia
- Oversight and Advice from VNECA

Following VNEC's presentation a motion was put forward to hand over management of the proposal to VNEC. The motion was approved through roll call vote. Next steps included a request from VNEC to board members to submit recommendations for Innovation Hub workgroup participants other than current VNECA board members.

Following VNEC, guest speaker Jeremy Harrell, Managing Director of Policy at <u>Clear Path</u>, provided the board an overview of the current nuclear energy landscape in congress. Harrell stressed the importance of removing barriers to nuclear energy growth in order to meet clean reliable electricity needs, global GHG reduction goals as well as U.S. energy security. First and foremost, he discussed the need to enable advanced nuclear by continuing regulatory reform for Advanced Nuclear Reactors, developing public-private partnerships to enable new technologies, and establish an advanced fuel supply (<u>HALEU</u> - High Assay, Low Enriched Uranium). Harrell also discussed new federal programs such as the Energy Department's Advanced Reactor Demonstration Program Awards and \$20 million for Advanced Reactor Concept Awards (<u>DOE Article</u>).

AUTHORITY ADMINISTRATION

Virginia Nuclear Energy Consortium Authority Administration

The Virginia Nuclear Energy Consortium Authority Board elected the following slate of officers to lead the Board for 2021:

Chairman – Tom DePonty

Vice Chairman – Gary Tepper

Treasurer – Eugene Grecheck

Secretary – Virginia Energy

The full list of Authority Board Members is included in Appendix B.

Additionally, the Authority maintains a webpage on the Secretary of Commerce and Trade's website that serves as an information resource for nuclear energy in Virginia and the activities of the Authority. Authority Website -<u>https://commerce.virginia.gov/initiatives/va-nuclear</u>

VIRGINIA NUCLEAR ENERGY CONSORTIUM UPDATE

The Virginia Nuclear Energy Consortium (the Consortium) was formally launched in 2015 and now has been in operation for over three years in accordance with Section 67-1404 of the laws of the Commonwealth. The full 2019 Consortium activity report and membership roster are included as Appendix C.

Appendix A: Virginia Nuclear Energy Asset Inventory and Educational Institutions

Nuclear in Virginia: Educational Institutions

Updated 12/16/2020

Entity	Logo	Nature of Activity	Applicable Program(s)	Leadership	Virginia Presence	Founded	Revenue/ Funding, \$1M	Employees	Website
Christopher Newport University	CHRISTOPHER NEWPORT UNIVERSITY	Public Liberal Arts University	Applied Physics (B.S.), Computational and Applied Mathematics (B.S)	Paul S. Trible Jr, President	Christopher Newport University, 1 Avenue of the Arts, Newport News, VA 23606	1961	166.5 (total revenue FY12)	~400 faculty	www.cnu.edu
George Mason University		Public University	Systems Engineering (B.S.), Applied and Engineering Physics (M.S.)	Ángel Cabrera, President	4400 University Dr, Fairfax, VA 22030	1957	911 budget (FY14)	1,801 (includes part-time FTE)	www.gmu.edu
Liberty	LIBERTY.	Private University	Mechanical Engineering (B.S.)	Jerry Falwell, Jr.	1971 University Blvd, Lynchburg, VA, 24515	1971		~2,500 faculty	www.liberty.edu
University of Virginia	UNIVERSITY VIRGINIA	Public Research University, Health System	Physics (B.S., M.S., Ph.D.); Aerospace, Electrical, Materials Science, Mechanical, and Systems Engineering (B.S., M.Eng., M.S., Ph.D.)	James E. Ryan, President	Charlottesville, VA 22904-4203	1819	1,910(academic division, FY19-20)	30,000 (incl. Health Systems)	www.virginia.edu
Virginia Commonwealth University		Public Research University, Health System	Nuclear Engineering Concentration (B.S), Nuclear Engineering (M.S., Ph.D.), Department of Radiation Sciences	Michael Rao, President	821 West Franklin St, Richmond, VA, 23284	1838	967.4 budget (FY13 14)	20,241 (incl. medical center)	www.vcu.edu
Virginia Community College System	Virginia's Community Colleges	Community College Network	Engineering (AS), Engineering Technology (ASS)	Glenn DuBois, Chancellor	101 N. 14th Street, 15th Floor, Richmond, VA, 23219	1966	1,276 (total revenue FY13)	11,000+ total faculty	www.vccs.edu
irginia Polytechnic Institute and State University	UirginiaTech 🐺	Public University, Research Institution	Nuclear Engineering Program (Ph.D., MS,ME)	Dr. Timothy D. Sands, President	Blacksburg, VA, 24061-0002	1872	1,284.3 budget (FY13)	7,263	<u>www.vt.edu</u>

	Nuclear in Virginia: Federal Research Laboratories									
Updated 4/30/2019										
Entity	Logo	Nature of Activity	Leadership	Virginia Presence	Founded	Revenue/ Funding, \$1M	Employees	Website		
Thomas Jefferson National Accelerator Facility	Jefferson Lab	Nuclear Physics Research	Stuart Henderson, Director	12000 Jefferson Ave, Newport News, VA 23606	1984	\$162.1M (FY18)	700	www.jlab.org/		
US Navy (Norfolk Naval Shipyward)	Contraction of the second	Manufacturing, R&D, and support for US Navy	Capt. Mark Bridenstine, Commander	Norfolk Naval Shipyard, Portsmouth, VA, 23709	1767	1,016 (FY11-12)		www.navsea.navy.mil/shipyards/norfolk/		

Nuclear in Virginia: Utilities

Updated 10/25/2021

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Entity	Logo	Nature of Activity	Leadership	Virginia Presence	Founded	\$1M	Employees	Website
Dominion Resources	Dominion Energy*	Power Generation, Transmission, Distribution	Robert M. Blue	600 E Canal St, Richmond, VA 23219	1983	13,120 (FY13)	14,500 (total)	www.dom.com
Old Dominion Electric Cooperative	Old Dominion Electric Cooperative"	Electricity Provider	Jackson Reasor, President and CEO	4201 Dominion Blvd, Glen Allen, VA, 23060	1948	842.1 (FY13)	~100	www.odec.com/

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Entity	Logo	Nature of Activity	Leadership	Virginia Presence	Founded	Revenue/ Funding, \$1M	Employees	Website
Abbitz Measurement, Inc.		Pressure Systems Instrumentation	Tammy Nicoll, President	1619D Diamond Springs Rd, Virginia Beach, VA, 23455	2009		~10-20	www.abbitz.com
ABZ, Inc.	ABZ	Fluid Flow Consulting	Ed Abbott, President	4451 Brookfield Corporate Drive, Suite 101, Chantilly, VA, 20151	1986		~10	www.abzinc.com
Action Technology, Inc.	ACTION TECH	Staffing, Consulting, Training	Bonnie Lonon, President and CEO	3121 E. Boundary Ct., Midlothian, VA, 23112	1982	24	~250	www.action-tech.com
Advex Corporation	TOVEX CORPORATION	Machining and Fabrication	George Hill Jr, President	121 Floyd Thompson Drive, Hampton, VA, 23666	1969		180	
Aerofin	AROFIN	Heat transfer applications supplier	David Corell, President	4621 Murry Place, P.O. Box 10819, Lynchburg, VA, 24502	1923			www.aerofin.com
Affordable Fastener Supply Company	A F S	Hardware Supply	Carl Grunthaner, President and CEO	312-G Old York Hampton Highway, Yorktown, Virginia, 23692	2005			www.affordablefast.com
Air Systems, Inc.	NAL SAME	Filtration, Air Systems	David Angelico, President	821 Juniper Crescent, Chesapeake, VA, 23320			42	www.airsystems.cc
AMEC	amec [©]	Engineering, Project Management, Consulting	Samir Brikho, CEO	14424 Albemarle Point Place, Suite 115, Chantilly, VA, 20151; 1070 West Main St, Suite S, Abingdon, VA, 24210; 2028 Dabney Rd, Suite E-18, Richmond, VA, 23230; One Coluburs Center, Suite 600, Virginia Beach, VA, 23642	1982	6,735 (FY13)	~27,000	www.amec.com
American Operations Corp.	AC	Analysis, Consultancy, Specialist Services	L. Frank 'Smokey' Field, Chairman and CEO	14030 Thunderbolt Place, Suite 700, Chantilly, VA, 20151	1983		~200	www.aocwins.com
Applied Technical Services	APPERED TECHNICAL REAVIES, INC.	Nondestructive Testing	Jim Hills, President	2312 Commerce Center Drive, Suite A, Rockville, VA 23146; 5566 General Washington Drive, Alexandria, VA, 22312; 1325-B Cavalier Blvd, Chesapeake, VA	1967		~600	www.atslab.com
Ares Security Corporation	ARES	Security Consulting and Applications	Ben Eazzetta, President	8045 Leesburg Pike, Suite 400, Tysons Corner VA 22182	2012		850+ (incl. ARES Holding)	www.aressecuritycorp.com
Axiom Quality Assurance	quality assurance	Consulting and Analysis		P.O. Box 328, McLean, VA, 22101				www.axiomqa.com
Bauer Compressors, Inc.		Compressors and High Pressure Systems	Tony Bayat, President	1328 Azalea Garden Rd, Norfolk, VA 23502	1946			www.bauercomp.com
Bechtel	BECHTE	Engineering, Construction	Brendan Bechtel, Chairman & CEC) 12011 Sunset Hills Rd, Reston, VA, 20190	1898	37,900 (FY12)	53,000+ (total)	www.bechtel.com/

Updated 12/18/2020

Updated 10/25/2021					,			
Entity	Logo	Nature of Activity	Leadership	Virginia Presence	Founded	Revenue/ Funding, \$1M	Employees	Website
Beta Analytics International, Inc	BETA BETA/ANAWANG Radiocarbon Duling	Access Control, Security, Fire Protection	Darden Hood, President	2677 Prosperity Avenue, Suite 400, Fairfax, VA, 22031	1979		~300	www.radiocarbon.com
Boh Environmental, LLC	BOH	Container Systems	Eric Hediger, President	14520 Avion Pkwy, Chantilly, VA 20151	1998		~15	www.bohfupsystems.com
BWX Technologies, Inc.	BWX	Nuclear design, engineering, manufacturing and services	Rex D. Geveden, President and CEO	800 Main Street, Lynchburg 2016 Mt. Athos, Lynchburg 1570 Mt. Athos, Lynchburg 109 Ramsey Place, Lynchburg 110 Ramsey Place, Lynchburg	Company history dates back to 1856	\$2.1B (CY2020)	6,700 in North America	www.bwxt.com
Caliper Inc.	Caliper, Inc.	Staffing and Recruitment	Robert Y. Green, Jr, President and CEO	512 Central Drive, Virginia Beach, VA, 23454; 4907 d Fitzhugh Ave, Suite 201, Richmond, VA, 23230; 11325 Random Hills Rd, Suite 360, Fairfax, VA, 22030	1984			www.caliper.net
CBG, LLC		Metal Disintegration & Stud Removal	Ken Guthrie, Owner	4013 Seaboard Court, Suite A-3, Portsmouth, VA, 23701	2002			www.cbgmaintenance.com
Chemetrics, Inc.		Water Testing	Bruce H. Rampy, President	4295 Catlett Rd, Midland, VA, 22728	1969		55+	www.chemetrics.com
CMC Technical	У СМС	Staffing and Recruitment		502 Viking Drive, #102, Virginia Beach, VA, 23452	1978			www.cmc-jobs.com
Coastal Network of Virginia, LLC	2	Radiation Safety		600 Plantation Ct, Charlottesville, VA, 22903	1987		5	www.nuclearsupply.com
Communications-Applied Technology	C ·AT	Communication Systems Design and Manufacturing	Seth Leyman, President and Founder	11250-14 Roger Bacon Drive, Reston, VA, 20190	1982		~15	www.c-at.com
CraneTech Solutions CTS	Стѕ	Cranes & Lifting Equipment	Frank Hegan, President	2030 Ponderosa St, Portsmouth, VA, 23701	1958			www.ct-sol.com
Dominion Engineering, Inc.	Dominion Engineering, Inc. =	Technical Consulting Services	Robert D. Varrin, JR, Ph.D, Principle Officer	12100 Sunrise Valley Drive, Suite 220, Reston, VA, 20191	1980		<50	www.domeng.com
Donley Technology	EHAS S SOftware Britemasker	Environmental Health and Safety Information	Elizabeth M. Donley, Founder and Executive Director	P.O. Box 152, Colonial Beach, VA, 22443	1988			www.donleytech.com

Updated 12/18/2020				· · · · · · · · · · · · · · · · · · ·				
Entity	Logo	Nature of Activity	Leadership	Virginia Presence	Founded	Revenue/ Funding, \$1M	Employees	Website
DynCorp International		Security Training and Consulting	Steven F. Gaffney, Chairman and CEO	1700 Old Meadow Road, McLean, VA 22102	1946	~3,000 (FY10)	16,800 (2009)	www.intellpros.com
Eddy Current Technology, Inc.	Eddy Current Technology Incorporated	Eddy Current Testing		201A Horace Ave, Virginia Beach, VA, 23462				www.eddy-current.com
Electric Motor and Contracting Company, Inc.		Motor repair, decontamination, refurbishment	James L. King,President CEO	3703 Cook Blvd, Chesapeake, VA, 23323	1960	~30	~200	www.emc-co.com
Excel Services Corporation	SERVICES CORPORATION Nuclear Engineering Consulting	Consulting, Technical Services	Donald R. Hoffman, President and CEO	11921 Rockville Pike, Suite 100, Rockville, MD, 20852	1985			www.excelservices.com/
F.N. Anderson & Associates		Engineering Analysis and Services	s Floyd N. Anderson, President	87 Braxton Lane, Forest, VA, 24551	1993		~4	www.fnaai.com
Finite Matters, Ltd.	FINITE MATTERS LTD, INFORMATION REMARKINENT SOLUTION	Management Solutions, Consulting, Software	Anthony Luca, Owner	3064 River Road West, Suite B, Goochland, VA, 23063	1991		<10	www.fml.com
Flowserve	FLOWSERVE	Pumps, Valves, Tubing	Mark A. Blinn, President and CEO	5114 Woodall Rd, Lynchburg, VA 24502	1997	4,954 (FY13)	15,000+	www.flowserve.com
Framatome Inc.	framatome	Engineering, Design, Manufacturing, Nuclear Services and Support	Gary Mignogna, President and CEO	Corporate Headquarters 3315 Old Forest Road Lynchburg, VA 24501 Solutions Complex	1958	~\$1 billion	2,300	www.Framatome.com
Fuji Electric America	FC	Power Electronics Technology	Michihiro Kitazawa, President and Chairman (Fuji Global)	5115 Bernard Drive, Suite 102, Roanoke, VA, 24018 (Drives and Inverters Dept.)	1923	7,315 (consolidated sales FY12)	~25,000	www.fujielectric.com
Honeywell (Uvex Safety Frames)	by Honeywell	Safety Products, Eye + Face Protection	David M. Cote , Chairman and CEO	690 HP Way, Chester, VA, 23836	1906	37,665 (FY12)	~132,000 (worldwide)	www.honeywellsafety.com
Huntington Ingalls	Huntington Ingalls Industries	Shipbuilding, Nuclear Operations Engineering Services	, Mike Petters, President and CEO	4101 Washington Ave., Newport News, VA, 23607	2008	6,800 (FY13)	39,000+ (total)	www.huntingtoningalls.com
ICF International, Inc.		IT Services, Research, and Consulting	Sudhakar Kesavan, Chairman and CEO	9300 Lee Hwy, Fairfax, VA, 22031	1969	949 (FY13)	4,500+	www.ifci.com
Innerspec Technologies	Innerspec	Engineering Consultant	Borja Lopez, CEO	2940 Perrowville Rd, Forest, VA 24551	1989		58	https://www.innerspec.com
Interdevelopment, Inc.	INTERDEVELOPMENT, INC.	Management Consulting and Business Research	Margareta Luddemann, President and CEO	P.O. Box 15249, Arlington, VA, 22215	1967	<1	~10	www.interdevelopment.com

Updated 12/18/2020								
Entity	Logo	Nature of Activity	Leadership	Virginia Presence	Founded	Revenue/ Funding, \$1M	Employees	Website
Invensys Eurotherm	Eurotherm. by Schneider Electric	I&C sales, support, repair	Mike Caliel, President and CEO (Invensys)	44621 Guilford Drive, Ashburn, Virginia, 20147	1952			www.eurotherm.com
ITC Learning		Industrial Skills Training	Gloria MacCorkindale, Vice President	13515 Dulles Technology Drive, Herndon, VA, 22171		~3	~40	www.itclearning.com
JGW Group	JGW Group	Business Development, Training, Consulting	Andrew Wilson, President	1801 Robert Fulton Drive, Suite 400, Reston, VA, 20191	1980		10 (+int'l associates)	www.jgwgroup.com
KSB, Inc.	KSB b	Pumps, valves, and systems suppplier	Ed Harvie, President (KSB USA)	4415 Sarellen Rd, Henrico, VA, 23231		~3,125	16,500+ (global)	www.ksb.com
Lightbridge	Lightbridge	Fuel Cycle Consulting and Design	Seth Grae, President and CEO	1600 Tysons Blvd, Suite 550, Tysons Corner, VA, 22102	1992			www.ltbridge.com
Limitorque Corp. (subsidiary of Flowserve)	FLOWSERVE	Actuators	Mark A. Blinn, President and CEO (Flowserve)	5114 Woodall Rd, Lynchburg, VA 24502	1929 (Limitorque)	4,954 (FY13) (Flowserve)	15,000+ (Flowserve)	www.flowserve.com/Limitorque
Mega-Tech Services, LLC	MEGA-TECH SERVICES LLC	Tooling, Engineering Consulting	Deanna R. Bowen, President	11118 Manor View Drive, Mechanicsville, VA, 23116				www.mecha-techservices.biz
MELD Manufacturing	MELD	Manufacturing and Design		200 Technology Drive, Christiansburg, VA 24073	2018			http://meldmanufacturing.com/
Mitsubishi Nuclear Energy Systems	Mitsubishi Nuclear Energy Systems	Vendor, Nuclear Services	Makoto Toyama, President and CEO	1001 19th St N #2000, Arlington, VA	2006		200+ (site-specific)	www.mnes-us.com/
MPR Associates, Inc.	ASSOCIATES INC.	Engineering and Management Services	Bob Coward, Principle Officer	320 King St, Alexandria, VA, 22314	1964		~200	www.mpr.com
Novatech USA	NøvaTech	Engineering and Manufacturing Services	Mr. Richard Fl. Rochow, President	220 Jefferson Ridge Parkway Lynchburg, VA 24501	1994		35	http://novatechusa.com/industries/nuclear/
Nuclear Energy Support International, LLC	NESI, LLC	Staffing and Recruitment	Mary Ann Snyder, Owner	Lynchburg, VA 24501	1983			www.nesillc.com
OFI Custom Metal Fabrication	OFI	Safety Related Fabrication	Jim Clifford, President	10412 Design Road, Ashland, VA, 23005	1982			www.osfi.com
Proxtronics, Dosimetry LLC	PROXIMONICS	Dosimetry Services	W. Guy Davis, President and CEO	85 S. Bragg St, Suite 400, Alexandria, VA, 22312	1990			www.proxtronicsdosimetry.com

Updated 12/18/2020								
Entity	Logo	Nature of Activity	Leadership	Virginia Presence	Founded	Revenue/ Funding, \$1M	Employees	Website
Radiological Training Services, L	LC Radiological Training Services, LLC Relative setty, taxing Did video is set year resea	Radiological Training	John Duley, Producer	6538 Koziara Drive Burke, VA, 22015	1999		<5	www.radiationvideos.com/about.html
Radium, Inc.	ﷺ Radium	Steam Generator Services, Products	Cam Abernethy, President and Owner	463 Dinwiddie Ave, Waynesboro, VA, 22980	2004		~10	www.radiuminc.com
River Technologies, LLC	River Technologies, LLC Actur Decrementation Specifies	Radiological Decontamination	Robert Kozma, COO	2107 Graves Mill Rd, Suite A, Forest, VA, 24551	2003		~10	www.rivertechnologies.biz
Robatel Technologies, LLC		Engineering Services	Teo Grochowski, CEO	5115 Bernard Drive, Suite 304, Roanoke, VA, 24018	2009 (US subsidiary)		115 (Robatel Industries)	www.robateltech.com
SC&A, Inc.	SC&a, inc.	Environmental and Energy Consulting	Gregory P. Beronja, President and CEO	1608 Spring Hill Road, Vienna, VA, 22182	1981			www.scainc.com
Seaward Marine Services		Cleaning and Inspection	Edward A. Wardwell, Founder	5409 Beamon Road Norfolk, VA 23513 United States	1972			www.seaward-marine.com
TalentHunter	TALENT	Recruitment and Staffing	Al Visco, Vice President	PO Box 275, Ashburn, VA, 20146	1982			www.talenthunter.com
TeamBest	<i>TeamBest</i> [™]	Radiation Protection, Cancer Treatment	Krishnan Suthanthiran, President and Founder	7643 Fullerton Rd, Springfield, VA 22153	1977			www.teambest.com
Thermal Spray Solutions, Inc.	Thermal Spray Solutions	Thermal Spray Coatings		1105 International Plaza, Suite B Chesapeake, VA 23323				http://www.thermalsprayusa.com/
Weidmuller Inc.	Weidmüller 🕉	IT Products and Services	Brian Schofner, President	821 Southlake Blvd., Richmond, VA, 23235	1850	~40	~100	www.weidmuller.com

Nuclear in Virginia: Other

Updated 10/1/2021

Entity	Logo	Nature of Activity	Leadership	Virginia Presence	Founded	Revenue/ Funding, \$1M	Employees	Website
ANS	AN AVOLUTIAN	Not-for-profit, International, Scientific and Educational Organization	Marilyn C. Kray, President	555 North Kensington Avenue, La Grange Park, Illinois, 60526 Virginia Local Section and VCU Student Section	1954		11,000 members	www.ans.org
Center Advanced Engineering and Research		Non-profit educational and research corporation	Board of Directors, Executive Director Bob Bailey	1173 Research Way, Forest, VA 2455	2006		3	www.caer.us
Virginia Department of Energy	C Energy	Governmental research and regulatory body	John Warren, Director	Washington Building, 8th Floor, 1100 Bank St, Richmond, VA, 23219	1985	13.5 State General Fund, 10.5 Federal Funds, 2.6 Fees	174	www.energy.virginia.gov
Virginia Economic Development Partnership	Virginiano BEST STATE FOR BUSINESS	State Authorityfor businessadvocacy, development, and support	Don Seale, Chairman of the Board	P.O. Box 798, 901 East Byrd Street, Richmond, VA, 23218	1995	17.8 (State General fund, FY2014)	~100	<u>www.yesvirginia.org</u>

Appendix B:

Virginia Nuclear Energy Consortium Authority Roster

Virginia Nuclear Energy Consortium Authority Board Members - 2021

Role	First Name	Last Name	Organization
Member	Scott	Kopple	BWX Technologies
Member	Michael	Lempke	Huntington Ingalls Industries
Member	TBA		Vacant
Member	Woody	Lawman	Flowserve-Limitorque
Chairman	Tom	DePonty	Framatome Inc.
Member	TBA		Dominion Energy
Treasurer	Eugene	Grecheck	American Nuclear Society
Member	Andrew	Hutton	Jefferson Lab
Member	Rich	Diddams	Center of Energy Research and Education (CERE)
Member	Bill	Briscoe	George Washington University
Vice Chairman	Gary	Tepper	Virginia Commonwealth University
Member	Jeffrey	Fox	University of Virginia
Member	John	Capps	Virginia Community Colleges System
Member	Larry	Corkey	Virginia Department of Energy
Member	TBA		Virginia Tech
Member	Tim	Stuller	Virginia Economic Development Partnership
Member	Ken	Ball	George Mason University
Secretary	Virginia Energy		Virginia Department of Energy

Appendix C:

Virginia Nuclear Energy Consortium 2021 Report



VIRGINIA NUCLEAR ENERGY CONSORTIUM 2021 Report

Overview

The Virginia Nuclear Energy Consortium (VNEC) has been in operation for over six years in accordance with Section 67-1404 of the laws of the Commonwealth. This report provides an overview of VNEC's activities and mission.

- Current membership includes:
 - 1. Dominion Energy Services
 - 2. GE Hitachi Nuclear Energy
 - 3. Liberty University
 - 4. Lightbridge Corporation
 - 5. Newport News Shipbuilding
 - 6. University of Virginia
 - 7. Virginia Commonwealth University
 - 8. Virginia Tech University
- Officers for 2021:
 - 1. Chairman John Harrell, Dominion Energy Services
 - 2. Vice-Chair Alireza Haghighat, Virginia Tech
 - 3. Treasurer Supathorn Phongikaroon, Virginia Commonwealth University

Activities and Mission

VNEC advocates for the nuclear industry, and our member companies, on a number of fronts. Our work includes promotion of the industry; efforts to address workforce development; initiatives to promote research and development and identify new opportunities for publicprivate partnerships; and advocacy on legislative and regulatory matters, as well as public awareness of nuclear's role as a carbon-free energy source capable of meeting our clean energy needs.

- Promotion of Virginia's nuclear assets and capabilities
 - 1. In accordance with the Virginia is Nuclear 2020 Strategic Plan, VNEC worked to advance nuclear energy in line with Governor Northam's call for 100% carbon-free energy by 2045.
 - 2. VNEC worked with the legislature to obtain funding for the Virginia Nuclear Innovation Hub ("the Hub") during the 2020 Virginia Legislative session and secured \$100,000 for developing a proposal to create a nuclear research and innovation hub in Virginia.



- 3. Provided education and information regarding the nuclear industry's place as a carbon-free energy source and contribution to clean air, new technologies and innovation opportunities and general topics related to nuclear in Virginia.
- 4. Coordinated with the Virginia Congressional Delegation to inform and advise staff regarding the importance of the Virginia nuclear industry, and new technologies and innovation, to domestic energy, the economy and national security.
- 5. Submitted public comment to Virginia Energy on the decarbonization modeling report, stating nuclear must have a significant role in helping the state reach the Virginia Clean Economy Act 2045 goal and the need for deployment of advanced nuclear technologies.
- 6. Provided information to the VA Chamber of Commerce's Blueprint Virginia 2030 plan.
- <u>Workforce Development</u>
 - 1. Active participation with the Virginia Energy Workforce Consortium (VEWC).
 - 2. Planned and participated in the 2021 VEWC Energy Workforce Development Pathways Summit featuring energy industry stakeholders discussing the roadmap to the 2045 clean energy workforce.
 - 3. Supported university training of nuclear engineers and scientists.
 - 4. Ongoing support to address industry workforce needs.
- <u>Research and Development</u>
 - 1. Developed and submitted a grant proposal for the Build Back Better Regional Challenge to explore developing a regional growth cluster around advanced nuclear technology in Southwestern Virginia.
 - 2. Promoted advanced technologies and research.
 - 3. Worked with Virginia state officials and business community to develop awareness and recognition of the research assets and capabilities of Virginia nuclear engineering programs.
 - 4. Assisted in coordination within the Virginia research and nuclear business community.
 - 5. Worked to identify public-private investment opportunities.
 - 6. Supported member company efforts to create new business opportunities and to advocate for nuclear issues.
 - 7. Supported development of new technologies & innovation opportunities including advanced manufacturing.
 - 8. Supported nuclear research opportunities for Virginia universities.
- Legislative and Regulatory Advocacy
 - 1. Supported public policies that advance the nuclear industry.



- Budget Amendment Item 135 #1c Virginia Nuclear Energy Consortium Planning Grant to develop a proposal to create a nuclear research and innovation hub in Virginia
- 2. Supported federal legislation supporting nuclear energy and advanced technologies.
- 3. Proactive coordination with state and federal officials advocating for more federal research investment and manufacturing dollars in Virginia.

Summary

We continue to make great strides in advancing the industry and helping ensure its future. We continue to follow the key guiding principles outlined in the Virginia is Nuclear 2020 Strategic Plan:

Key guiding principles for the plan include:

- Ensuring nuclear energy's continued contribution to Virginia's carbon-free future
- Prioritizing nuclear innovation
- Leveraging existing in-state infrastructure and identify capability gaps
- Growing related educational opportunities for the future nuclear workforce

To that end, VNEC worked to secure funding for the planning of the nuclear research and innovation hub outlined in the plan. In addition, VNEC's member organizations and the Virginia Economic Development Partnership developed and submitted a grant proposal for the Build Back Better Regional Challenge, a US Economic Development Association program to provide more than \$1 billion to regions across the country looking to revitalize their economies in the wake of the Covid pandemic.

VNEC will continue to pursue advanced demonstration projects that will promote Virginia's leadership in nuclear energy solutions for the world's pressing energy, economic, environmental, and national security needs. In 2021 and beyond, VNEC will continue implementing the recommendations provided in the strategic plan and continue its work to promote electrical generation, advanced manufacturing and service capabilities, defense, research & development and the industry workforce.