

174

Companies Call Virginia Home

23,948

Total Number of Nuclear Jobs

\$6.9 Billion

Total Economic Impact

The Nuclear Value Chain in Virginia

Inputs	Components and Sub-Systems	System Integration	End User
Number of Companies: 10 Number of Locations: 26 Examples include: -Gerdau SA -Graybar Electric Co. -Honeywell International	Number of Companies: 32 Number of Locations: 53 Examples include: -Alfa Laval -Lockheed Martin Corp. -Schneider Electric	Number of Companies: 5 Number of Locations: 8 Examples include: -Framatome SA -Mitsubishi Electric Corp. -Rolls-Royce SMR Ltd.	Number of Companies: 8 Number of Locations: 15 Examples include: -Dominion Energy -Maxar Technologies -NASA -Norfolk Naval Shipyard
Post Sales Services	End-of-Life	Production Support Services	Support Institutions and Organizations
Number of Companies: 24 Number of Locations: 43 Examples include: -Allied Universal -Securitas AB -System One	Number of Companies: 5 Number of Locations: 6 Examples include: -Orano USA -River Technologies, LLC -VNS Federal Services	Number of Companies: 68 Number of Locations: 167 Examples include: -Booz Allen Hamilton Holding Corp. -Jacobs -Tetra Tech	Number of Companies: 22 Number of Locations: 34 Examples include: -U.S. Army Corp. of Engineers -Virginia Commonwealth University -Virginia Polytechnic Institute

Virginia is home to the most companies in the Product Support Services value chain in the Southeast

Metropolitan Washington D.C. is the most densely populated area of the nuclear value chain in Virginia

2 reactors located at North Anna Nuclear Power Plant in Richmond, VA

2 reactors located at Surry Nuclear Power Plant in Newport News, VA



For more info and resources on nuclear energy and the nuclear economy in VIRGINIA, visit senuclear.org

