

With our long history of innovative solutions, Leonardo DRS is the front-runner in Navy platform electrificationa??providing the highest-efficiency propulsion motors on the market, and ultra-quiet power and propulsion systems for a range of land and sea operations.



Leonardo DRS products are ever-evolving as our company looks to future Navy needs. From power distribution and electrical control products to ship control automation, Leonardo DRS offers advanced product development, world-class a?



"This facility represents a significant milestone in our ongoing collaboration with the U.S. Navy. We expect the unique capabilities in this new facility to be a national asset capable of addressing the Navy's current and future needs," said Jon Miller, senior vice president and general manager of the Leonardo DRS Naval Power Systems





A leading provider of defense technologies. For more than 50 years, Leonardo DRS has built a legacy of technology leadership by providing advanced defense products, systems and solutions for the U.S. Department of Defense and allied customers.



DRS Naval Power Systems, Inc. (Defunct?)
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Maritime Systems and Support Proven Technology from Stem-to-Stern. Leonardo DRS is the world's foremost provider of naval propulsion and electrical power conversion technology onboard U.S. Navy vessels, with major systems onboard Columbia-class nuclear ballistic submarines and a growing list of international customers.





Leonardo DRS is a leading provider of next-generation electrical power conversion and propulsion technology for the U.S. Navy, with major systems for next-generation submarines and surface ships.



Federal contract recipient DRS NAVAL POWER SYSTEMS INC dba LEONARDO DRS NAVAL POWER SYSTEMS (UEI GXPHJRVG9MR7, CAGE 27192) is headquartered in Menomonee Falls WI. Its primary registered NAICS is 335311 Power, a?



Eaton Navy Controls was purchased by the DRS Corporation in 2002 and changed the name to DRS Power & Control Technologies (DRS-PCT). At that time, Daryl was promoted to Senior Contract Administrator where he administered both prime and subcontracts for US Navy programs. DRS Naval Power Systems, Inc. Address: 4265 North 30th Street Milwaukee





Leonardo DRS, Inc. announced today that it has successfully completed factory acceptance testing and shipment of the first production unit of the main propulsion motor for the U.S. Navy's new COLUMBIA Class submarine.



Services on our Johnstown site include systems integration, test, ESS and circuit card assembly. From here, we ship directly to Navy customers Leonardo DRS Introduces the Next Generation of Power Conversion Technology for Naval Platforms Navy Asks DRS Laurel to Provide Ethernet Shipboard Networking Equipment for Arleigh Burke-Class



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The DRS Naval Power Systems business was awarded contracts for the electric propulsion system components which included design, test, qualification, and production of the full-scale components for both a land-based test facility and first two ships of the class. Over the past several years, the Navy has completed successful land-based tests of



A key feature of this equipment is the ability to meet shock and vibration standards without the need for special mounting provisions a?? giving it the flexibility to be installed where needed to support critical systems. Leonardo DRS" Naval 440VAC power conversion equipment complies with the following MIL-SPEC requirements:



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marlo.navysales@drs 1. NEW PRODUCTS
Engineered A MIL-SPEC Process Controllers 7
Navy Electronic Motor Operator (NEMO) 8-9 Data
Acquisition Unit 1 ENG-DAU-1 10-11



ARLINGTON, Va.a?? Leonardo DRS, Inc. (NASDAQ: DRS) announced today that its Naval Power Systems facility in Danbury, CT. has been awarded the 2024 James S. Cogswell Award for Outstanding Industrial Security Achievement by the Defense Counterintelligence and Security Agency (DCSA).



Proudly located only five miles from Lake Michigan, the Leonardo DRS Naval Power Systems facility in Menomonee Falls, Wisconsin is a premiere provider of power technology. Our large Menomonee Falls, WI location houses the design, test, and manufacturing facilities for naval and marine power distribution, power conversion, motor controls, drives





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DRS Power & Control Technologies, Inc. 4265 N. 30th Street, Milwaukee, WI 53216 Phone: 800.552.2829 Fax: 414.875.4764 Email: IMS-BD@drs MOTOR CONTROI AND OPERATOR INTERFACE DRS Power & Control Technologies, Inc. 4265 N. 30th Street, Milwaukee, WI 53216 Phone: 800.552.2829 Fax: 414.875.4764 Email: IMS-BD@drs POWER SOIUTIONS DRS a?



As a trusted provider of naval power and control technology we deliver quality, customer-focused products and support solutions for the U.S. Navy and our allies. Our products meet stringent specifications and have been proven to perform in harsh marine environments.





Leonardo DRS is a leading provider of defense products and technologies. Its subsidiary, DRS Naval Power Systems, provides naval power and control technology solutions for the U.S. Navy and allied navies, and for commercial applications. The company will build a 140,000-square-foot manufacturing and test center at 1588 Bushy Park Road in Goose



Leonardo DRS" Airborne & Intelligence Systems line of business located in Palm Bay, FL is an engineering facility dedicated to the design and innovation of Intelligence, Information, Cyber Electronic Warfare and Space (I2CEWS) systems. network computing, force protection, and electric power and propulsion, and other leading mission



The Leonardo DRS facility in Largo, FL is fully updated to provide top-notch production. This facility provides 163,000 sq. ft. of flexible reconfigurable Production, Test, Inspection and Stockroom space and a customer focused management team supporting Radar, Antenna, Sense, and Power Systems business. Learn more about the Largo location





Our leading capabilities range from providing the next generation of electrical propulsion system to power the Navy's highest priority program, the Columbia-class ballistic missile submarine fleet, to advanced hybrid electric drive systems for U.S. and international naval applications, and ground vehicle-based on-board vehicle power solutions



By Dan Goure, RealClearDefense, August 2021 I? Electric power is the Navy's future. The Navy is investing in new ways of managing and storing power to address the growing demand. Several classes of ships are already employing either hybrid-electric or electric integrated propulsion systems.



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DRS provides the hybrid electric drive propulsion system for the ship, featuring quiet, compact, advanced permanent magnet propulsion motors, supporting the ship's anti-submarine warfare (ASW) mission with less noise generation and superior fuel economy.