



Partnering with Naval Surface Warfare Center, Carderock Division offers access to DoD technology, facilities and personnel.



What NSWCCD can offer YOU:

PEOPLE

Expertise & experience

EQUIPMENT

Cutting-edge scientific equipment

FACILITIES

Buildings, world-class laboratories, installed equipment, unique test facilities

KNOWLEDGE

Existing or pending patents, data & databases, and yet-to-be protected inventions

For more information on partnership opportunities, contact:

Director of Technology Transfer crdrtechtrans.nswccd@navy.mil Voice: 301-227-4299 | DSN: 287-4299

DOING BUSINESS WITH

NAVAL SURFACE WARFARE CENTER, CARDEROCK DIVISION

Naval Surface Warfare Center, Carderock Division (NSWCCD) regularly partners with academia, industry, non-profit organizations, and other government agencies to enhance our technological capabilities and improve the quality and speed of products and services to the fleet to meet national security requirements.

A variety of business partnership vehicles make it easy for organizations to leverage our innovative technologies. In addition to business partnerships, NSWCCD offers Educational Partnership Agreements (EPAs) for collaboration with educational institutions to encourage and enhance the study of scientific disciplines. NSWCCD has effectively used EPAs to sponsor student interns, work with university faculty to develop courses and programs, and make available laboratory equipment to the university.

VEHICLE	WHO IS ELIGIBLE	DESCRIPTION
Solicitations	U.S. or foreign business, universities and individuals	FedBizOpps is the mandatory "Government-wide point of entry (GPE)" for posting Government business opportunities. Open solicitations for under \$25K are listed on the Division websites.
SeaPort-e	Any entity.	SeaPort-e is the Navy's electronic platform for acquiring support services in 22 functional areas including Engineering, Financial Management and Program Management.
Small Business Innovative Research Program (SBIR)	Any U.S. small business with less than 500 employees.	Contracts are phased to permit technology feasibility and demonstration before full-scale development commercialization. Award amounts generally from \$150,000 to \$1,000,000, depending upon phase.
Small Business Technology Transfer (STTR)	Any non-federal government entity.	The STTR Program provides up to \$850,000 in early-stage R&D funding directly to small companies working cooperatively with researchers at universities and other research institutions.
Cooperative Research & Development (CRADA)	Any entity.	An agreement that provides for joint research and development. Not subject to Federal Acquisition Regulations.
Patent License Agreement	Any business, university or private entity.	Assigns the right to make, use or sell government intellectual property. License fees and/or royalties may be involved.
Work for Private Parties	Any federal government entity, university, or business entity.	Perform work efforts within the Divisions' technical capabilities under authorized statutes 10 USC 7303, 10 USC 2539b(a)(3), 2539b(a)(4), and 10 USC 2563.
Memorandum of Understanding or Agreement (MOU or MOA)	Any private, non-government entity.	A high level agreement documenting and identifying areas of potential collaboration and/or a strategy to do so.
Educational Partnership Agreements	Any educational institution K-12 or post graduate level.	Allows for equipment loans, help with STEM course development, guest lectures and demonstrations, workshops
Partnership Intermediary Agreements	Any semi-private entity set up by state or local governments.	Allows for the development of interactions that would increase the utilization of Division facilities and expertise.