

SURFACE WARFARE CENTER DIVISION

NSWC Crane provides the AMERICAN WARFIGHTER with solutions to their toughest technical challenges to better equip a DECISIVE ADVANTAGE in Electromagnetic Warfare, Strategic Missions, and Expeditionary Warfare.

FOUNDATIONAL PRINCIPLES



Workforce & Leadership Development



Strategy



Technical & **Business Excellence**



Culture







EDUCATION

23% **Masters & Doctoral**

Degrees







1,277

SMALL BUSINESS INVESTMENTS \$460.7M





As of FY 2024





CONTRACT OBLIGATIONS

SALARIES

OUR IMPACT

TOP FIVE CUSTOMERS

\$1.4R

\$479.1M

\$243.4M

\$318.1M

\$154.8M











TECH TRANSFER AGREEMENTS



338

ACTIVE PATENTS



RESEARCH & EDUCATION PARTNERSHIPS

States 37

Universities 55

Industry 131

30 K-12

NAVSEA WARFARE CENTERS



STEM ENGAGEMENT

~20,000 STUDENTS SERVED

through

SCALE

(Scalable Asymmetric Lifecycle Engagement)

JHTO SEFA

(Joint Hypersonics Transition Office Systems Engineering Field Activity)

NSWC CRANE STEM PROGRAM

& More!

MISSION

Our Mission . . . Deliver innovative solutions and readiness to the Nation and its Warfighters through application of our Technical Capabilities. Advance all-domain system of systems within the Mission Areas of Electromagnetic Warfare, Expeditionary Warfare, and Strategic Missions. Conduct science and technology, research, development, test and evaluation, acquisition and in-service engineering across the Defense life-cycles.

Combating our nation's greatest threats, NSWC Crane is the indispensable mission expert, leveraging our deep technical heritage to deliver solutions through innovation and strategic partnerships.