

ECONOMIC IMPACT



NSWC Crane drives economic strength and Warfighter Advantage through the mission areas of: Strategic Missions, Electromagnetic Warfare, and Expeditionary Warfare.



AWARDED to
Indiana - Based Vendors
\$364M



SMALL BUSINESS
Investments
\$542.3M

NATIONAL TECHNICAL RELEVANCE

\$2.1B



\$1.7B



\$468.5M



\$366.7M



\$222.9M



EMPLOYMENT NUMBERS



Federal Civilians - **3,541**

Service Members - **21**

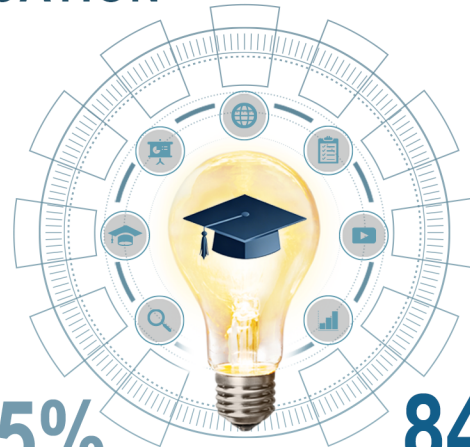
Contractors - **3,967**

AVERAGE
SALARY

\$118K



EDUCATION



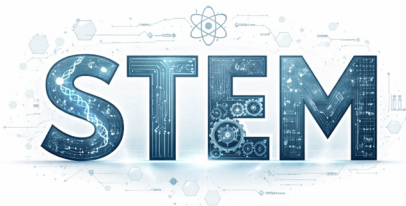
25%

Masters & Doctoral

84%

Degreed

STEM OUTREACH



~23K
STUDENTS

ACCOMPLISHED THROUGH

SCALE (Scalable Asymmetric Lifecycle Engagement)

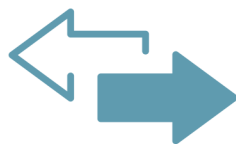
JHTO (Joint Hypersonics Transition Office System Engineering Field Activity)

NSWC CRANE STEM PROGRAM & More

INNOVATION ECOSYSTEM ENGAGEMENT



278
Patents



388
Tech Transfer Agreements



States - **39**

Industry Partners - **174**

Universities - **34**

K-12 - **49**