

**VRC Metal Systems is a world leader in the development and manufacturing of cutting-edge high-pressure cold spray systems. These meticulously designed robust systems continue to exceed our customer's expectations worldwide.**



**Commercial and  
Government Entity  
(CAGE) Code: 71U36**

**NAICS Code:  
333248**

**Veteran Owned Business  
of the Year 2020**

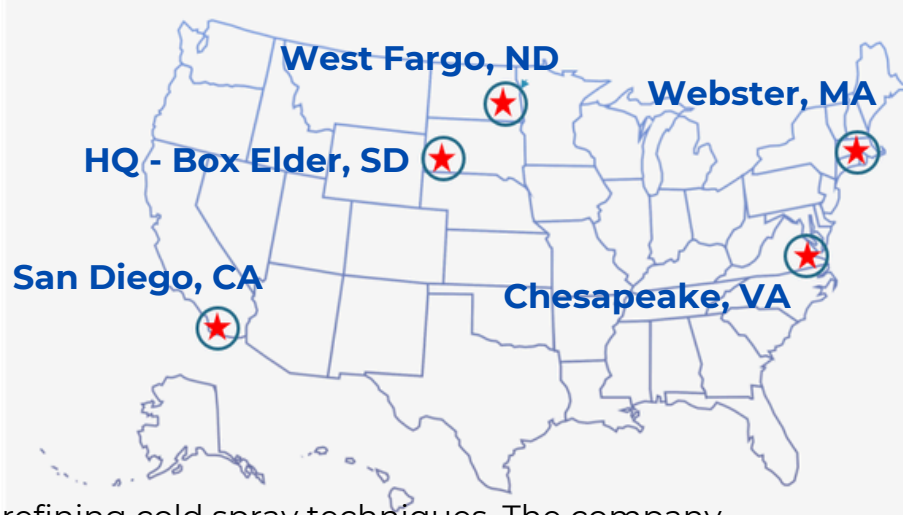
**Unique Entity ID  
(UEI) Number:  
N74FCX6AGAZ5**

**Certified AS9100D &  
ISO 9001**

**Fully Functional  
Metallurgical Lab**

**Virginia Ship Repair  
Association Certification**

**INDUSTRIES SERVED  
MARITIME | AEROSPACE | HEAVY  
EQUIPMENT | ENERGY  
MILITARY & COMMERCIAL**



### Cold Spray Process Development

VRC continues to excel in developing and refining cold spray techniques. The company employs Research & Development Engineers at their headquarters facility in Box Elder, SD and at their R&D and additional production facility in Webster, MA. We also have a certified FAA repair station and cold spray production facility in West Fargo, ND

### Equipment Manufacturing

VRC is trusted to manufacture some of the most sophisticated and powerful high-pressure cold spray systems in the world. These systems are available and can be used in production, depot level maintenance, including the field in an expeditionary setting.

### Equipment Integration

Robotic cold spray equipment is available to be used within a broader manufacturing and production process to support a complete custom solution.

### On-Site Repair & Modification

VRC offers custom cold spray repair services. The repair modifications are completed on-site, at our satellite locations or at VRC's headquarters.

### Equipment Leasing

VRC provides cold spray systems available for short and long term leases to facilitate immediate needs and repairs.

### Cold Spray Consumables

VRC provides essential consumables for the complete cold spray process including powders and standard nozzles for prompt delivery.

### Training & Customer Support

VRC's highly trained Cold Spray Engineers and Technicians are available for short and long term training support to include preventative maintenance and production integration.

**WWW.VRCMETALSYSTEMS.COM**  
**SALES@VRCMETALSYSTEMS.COM**  
**+1 605-716-0061**

