HISTORY

The installation was originally constructed as a steam locomotive erecting and repair facility in 1908. Scranton Army Ammunition Plant (SCAAP) was established in 1953 and operated by the U.S. Hoffman Machinery Corporation until 1963, when Chamberlain Manufacturing Corporation became the operating contractor.

General Dynamics-Ordnance and Tactical Systems (GD-OTS) assumed operation of the facility from Chamberlain in 2006, and is the current operating contractor.



Built in 1908, the main buildings remain largely unaltered. Thus, the installation is included in a national historic district, the Delaware, Lackawanna and Western Railroad Yard – Dickson Manufacturing Company Site, and is listed on the National Registry of Historical Places.

MISSION

Scranton Army Ammunition Plant (SCAAP) manufactures large-caliber metal projectiles for the Joint Warfighter.





GOVERNMENT-OWNED, CONTRACTOR-OPERATED (GOCO)

_earn more at:

JMC.ARMY.MIL/INSTALLATIONS.ASPX?ID=SCRANTON



SCRANTON ARMY AMMUNITION PLANT ATTN: JMSC-CR 156 CEDAR AVENUE SCRANTON, PA 18505-1138

PHONE: 570-340-1135



FACEBOOK.COM/SCRANTONAAP



PROVIDING READINESS

The Scranton Army Ammunition Plant (SCAAP) is a vital pillar of our nation's defense, steadfast in its commitment to supplying large-caliber metal projectiles that empower the joint force to defend freedom and secure victory. With precision and dedication, SCAAP delivers the cutting-edge materiels our service members rely on in critical moments, ensuring their missions are backed by unmatched reliability and performance. Every projectile manufactured here represents the strength and resilience of the American spirit and unwavering support to those who wear the uniform.

Guided by the vision of the Department of Defense, SCAAP embodies the ingenuity and excellence that keep our armed forces at the forefront of readiness. From innovation in manufacturing to rigorous quality standards, this facility plays a crucial role in sustaining the operational edge of our military. As a testament to American ingenuity and resolve, SCAAP exemplifies our commitment to equipping our warfighters with the tools they need to succeed and safeguarding the principles of liberty for generations to come.





FACILITIES

- 15.3 acres of land
- 495,000 -square-foot manufacturing space
- High-capacity trucking and rail network
- Near I-81 and Norfolk Southern Railway
- Secure 24/7 controlled access

CAPABILITIES

- Manufacturing source for projectiles
- Multiple, long-stroke vertical-hydraulic forge press lines
- In-house metallurgical testing
- In-house metrology and calibration
- 120 hydraulic tracer and CNC lathes for high-precision machining
- Full-service machine shop with heavy industrial machining capability
- In-house end-to-end production processes, no outsourcing required
- Multiple, fully-automated paint lines
- Multiple 20,000 pound per hour heat-treat furnaces that austenitize, quench, and temper
- Small-batch heat treat system that can austenitize, quench, and temper
- Small-batch to large-quantity manufacturing

