SCAAP is a Government-Owned, Contractor-Operated (GOCO) Army installation, and a leading producer of large-caliber ammunition metal parts. The projectiles produced at SCAAP are manufactured for the joint forces.

The operating contractor, General Dynamics-Ordnance and Tactical Systems (GD-OTS), also manufactures commercial metal parts for the gas and oil industry. The production of these parts offsets GD-OTS’ cost of operating the installation.

Using equipment capable of continuous production, SCAAP is able to effectively and efficiently manufacture production runs from small batch quantities to more than 1,000,000 metal projectiles annually.
SCAAP is a member of the Army Materiel Command’s Organic Industrial Base (OIB). The OIB consists of 23 facilities that conduct a myriad of logistics activities to include worldwide shipment and receipt operations; production, storage, and demilitarization of ammunition; and overhaul, modernization, and upgrade of major weapons systems.

SCAAP is a subordinate command of the U.S. Army Joint Munitions Command (JMC). The Organic Industrial Base is a National Security Readiness Insurance Policy and a key component of unit combat readiness.

SCAAP plays a vital role in ensuring that our Nation’s Warfighters have the large-caliber ammunition needed to successfully carry out missions around the world.

SCAAP stands ready to provide a surge capability when required to ensure combat readiness.

Awards:

- 2007 U.S. Army Materiel Command Superior Unit Award
- 2007 U.S. Department of Energy’s Better Plant Goal Achievement Award
- 2007 U.S. Army Safety Excellence Award
- 2012 U.S. Army Materiel Command Superior Unit Award
- 2012 The Department of Defense Environmental Sustainability Award
- 2013 U.S. Army Safety Excellence Award

Scranton Army Ammunition Plant (SCAAP) manufactures large-caliber metal projectiles and mortar projectiles.