Facts and Figures

ARMY'S CENTER OF INDUSTRIAL AND TECHNICAL EXCELLENCE (CITE) FOR C4ISR, ELECTRONICS, AVIONICS AND MISSILE GUIDANCE AND CONTROL

AIR FORCE'S TECHNOLOGY REPAIR CENTER (TRC) FOR COMMAND, CONTROL, COMMUNICATIONS, COMPUTERS AND INTELLIGENCE AND TACTICAL MISSILES

TODAY: Tobynna Army Depot is a recognized leader in providing WorldClass Logistics Support for Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) Systems across the Department of Defense. Tobyhanna's Corporate Philosophy, dedicated workforce and electronics expertise ensure the depot is the Joint C4ISR provider of choice for all branches of the Armed Forces and our industry partners. Tobyhanna's unparalleled capabilities include full-spectrum logistics support for sustainment, overhaul and repair, fabrication and manufacturing, engineering design and development, systems integration, Post Production Software Support, technology insertion, modification, Foreign Military Sales and Global Field support to our Joint Warfighters.

TOBYHANNA SUPPORTS THE FOLLOWING ELECTRONIC SYSTEMS
Satellite terminals, radios, radars, counter improvised explosive devices systems, electro-optics, night vision and anti-intrusion devices, airborne surveillance equipment, navigational instruments, electronic warfare and guidance/control systems for tactical missiles

IN THE BEGINNING: The Army has maintained a nearly continuous presence here since 1912, when the site was first used as a field artillery training camp. The site was also used as a Civilian Conservation Corps camp, artillery training of West Point cadets, a World War II prisoner-of-war camp and storage point for gliders used in the D-Day landings at Normandy in 1944. Tobyhanna has served the nation for over 60 years - opening Feb. 1, 1953, following two years of construction.

SHINGO EXCELLENCE IN MANUFACTURING
Operational Excellence Silver for Communication Security Enterprise Value Stream
Operational Excellence Silver for AN/MST-71(V) Miniature Multiple Threat Emitter
Operational Excellence Bronze for the AIM-9M Sidewinder Missile
Bronze recipient for the AN/TTYQ-23 Tactical Air Operations Module repair process
Bronze recipient for the AN/ASM-189 Maintenance Electronic Shop Van
Shingo Gold Medalist Public Sector for dramatic improvements to the AN/TPQ-36 Firefinder Antenna Transceiver Group mission
Bronze for the AN/TPS-75 Mobile Tactical Radar System overhaul process

REGIONAL EMPLOYER: Tobyhanna is the largest industrial employer in the Northeast Pocono region of Pennsylvania. In addition, Tobyhanna employs approximately 300 personnel who permanently work at Forward Operating Locations here and overseas.

Total Tobyhanna employment to include on site personnel, tenant activities, contractors and forward operating locations is just over 3700, drawing from the following counties:

<table>
<thead>
<tr>
<th>County</th>
<th>Employees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lackawanna</td>
<td>1,563</td>
</tr>
<tr>
<td>Luzerne</td>
<td>995</td>
</tr>
<tr>
<td>Monroe</td>
<td>420</td>
</tr>
<tr>
<td>Wayne</td>
<td>284</td>
</tr>
<tr>
<td>Carbon</td>
<td>132</td>
</tr>
<tr>
<td>Northampton</td>
<td>64</td>
</tr>
</tbody>
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WORKFORCE: Tobyhanna requires 130 job skills to perform its missions, including engineers, electronics mechanics, computer specialists and industrial trade workers.

ANNUAL ECONOMIC IMPACT: The Northeastern Pennsylvania Alliance's (NEPA) certified economic model reports that Tobyhanna's total regional annual economic impact is $2.5 billion. The model shows that Tobyhanna's presence creates 10,460 regional jobs. NEPA is the region's economic development organization.

COMMUNITY SUPPORT:
- Combined Federal Campaign (CFC) - Red Friday
- Monthly Blood Drives - Pathways Program
- Mutual Aid Agreements - Adopt-A-Highway
- Operation Santa Claus - Educational Partnerships

TAXES: Tobyhanna personnel pay about $8.4 million annually in state and local taxes.

REAL ESTATE: Total acreage: 1,336 including 398 acres in the industrial area. Total value of facilities, land, equipment, buildings and an integrated C4ISR antenna radar range campus: $1.29 billion. A large area of the installation is preserved as wetlands. There are 12 test ranges. There are 164 buildings with an estimated replacement value of $1.2 billion. Of the 2.4 million square foot mission area, 61 percent is under one roof.

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