



- CONTACT
ESCO
- DEALER
LOGON
- SALES &
SUPPORT
- LITERATURE
LIBRARY

 Search ESCO

- [Home](#)
- [Products](#)
- [About](#)
- [Media](#)

[Careers](#)

Wählen Sie bitte eine Sprache - ▼

Current Opportunities

Aerospace and Defense

[Click here to learn about our commitment to customer service](#)

ESCO Turbine Technologies has the strength and agility to exceed customers' shifting expectations in a continuously changing business environment. With facilities in North America, Mexico and Europe, ESCO Turbine Technologies specializes in challenging production that requires exotic alloys and complex geometries.

ESCO Turbine Technologies keeps aircraft flying by providing a wide array of critical components to the aerospace and defense industries. ESCO produces the entire line of hot gas path (HGP) components – including directionally solidified (DS), single crystal (SC) and equiaxed blades, nozzles, vanes and structural castings. ESCO Turbine Technologies also provides and manages such post-cast processes as machining, grinding and stem drilling.

Sophisticated engineering capabilities – combined with laser focus on rapid product development and lean manufacturing – allow ESCO Turbine Technologies to reliably deliver products at the right time and the right price.

ESCO Turbine Technologies has facilities in these locations:

- [Cleveland, Eastlake, Ohio, USA](#)
- [Guaymas, Sonora, Mexico](#)
- [Syracuse, Chittenango, New York, USA](#)
- [Herstal, Belgium](#)
- [Oriskany, New York, USA](#)
- [Tempe, Arizona, USA](#)
- [Povazska Bystrica, Slovak Republic](#)

In addition, ESCO Engineered Products provides an extensive armor inventory to quickly respond to customer needs and is committed to the highest standards of service excellence. Civil and military customers rely on the ESCO reputation for on-time delivery, zero workmanship defects and full material traceability.

[Download Literature](#)

Aerospace



Capabilities and Certifications



Armor



- [Home](#)
- [Products](#)
- [About](#)
- [Media](#)
- [Careers](#)

© ESCO Corporation [Legal](#) [Site Map](#)