

CUSTOMER	TURBINE ENGINE COMPONENTS MANUFACTURER*
INDUSTRY	AEROSPACE
SOLUTION	TCO REDUCTION SUPPLIER CONSOLIDATION



The Aerospace Division of this leading manufacturer is a facility specializing in machined parts for the gas turbine aircraft engine and power generation industries. They specialize in the manufacture of complex precision machined parts and airfoils; especially those made from exotic, high-temperature and titanium alloys.

This division needed help with lowering their total cost of ownership with a focus on not only cost savings and tool life management but also productivity improvements.

Learn more about our aerospace expertise at mscdirect.com/aerospace

GO SEE

IDENTIFIED OPPORTUNITIES TO REDUCE TCO



Bloated on-hand inventory



Plant to plant inconsistencies



Tool life management

GO DO

MSC PROVIDED INSIGHT, EXPERTISE, SUPPLIER ENGAGEMENT



Robust vending solution



Dedicated on-site support



Insights to production and engineering

GO SAVE

REDUCED TCO & CONSOLIDATED SUPPLIERS

\$1 M
in cost savings

3% PER MONTH
Reduction in on-hand inventory

50%
Consolidation in perishable tooling suppliers

GO AGAIN

"Only MSC offered value beyond simply providing MRO products. They separated themselves by becoming a true supply chain partner."

Based on the success to date, MSC will continue to optimize and expand the inventory management programs along with converting special tooling over to stock standards to further reduce their TCO.

*While the customer information is confidential, the story and results are real.