Supplier Keynote



Jason Cox

Chief Technical Officer, Cox Machine

Serving as Chief Technical Officer, Jason focuses on integrating technology with the manufacturing process.

Jason holds a Bachelor's and Master's Degree in Mechanical Engineering from Kansas State University in Manhattan, Kansas. Before coming to Cox, he worked as a design engineer for Cessna Aircraft in Wichita. At Kansas State University, he worked as a design engineer for the College's Advance Manufacturing Institute.





SEA Supplier Keynote June 16, 2010

Jason Cox Chief Technical Officer Cox Machine, Inc.





- Machined and Fabricated parts and assemblies for Aerospace since 1954
- Located in Wichita, Kansas
- 130 Employees
- SEA Engaged since 2007, completed Stage I activities in 2008





Customers





Measurable Results

Lead Time

- From 16-week standard to 8-week standard
- 50% reduction!
- SEA Processes
 - Operational Excellence—Cell Design (3.2.2)
 - Leadership & Culture—Supply Chain Integration (1.2.3)
- Scrap Cost
 - From 2.3% of sales (2007) to 0.83%
 - 64% improvement—straight to bottom line!
 - Workforce Development (2.x)

Major Win

Globally Competitive Cost

 Growth in slow economy requires taking work from other suppliers

New Business 7-year contract with Spirit Aerosystems for the 787 \$61 million



Thank you

Jason Cox jcox@coxmachine.com www.coxmachine.com