

Oshkosh Corporation

(NYSE:OSK)

Defense Supplier Diversity Sourcing Conference



Moving the World at Work



ACCESS EQUIPMENT

DEFENSE

FIRE & EMERGENCY

COMMERCIAL

- Leading provider of specialty vehicles
- 100 years in business; incorporated in 1917

- Focused on delivering value to customers and shareholders
- Serial innovator of gamechanging new products

Making a Difference



Oshkosh At a Glance

Headquarters in Oshkosh, Wisconsin

- Manufacturing in 8 countries with service in 23 additional nations
- Sales in more than 150 countries



Global Locations

- Australia
- Belgium
- Canada
- China
- France
- Romania
- Mexico
- ⁻ Brazil

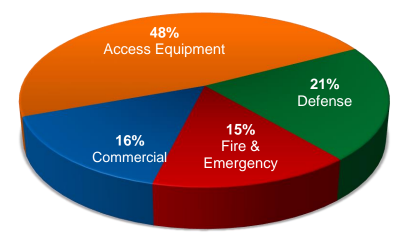
U.S. Domestic Locations

- Wisconsin
- Pennsylvania
- Florida
- Iowa
- Minnesota
- Ohio
- Nebraska
- Maryland

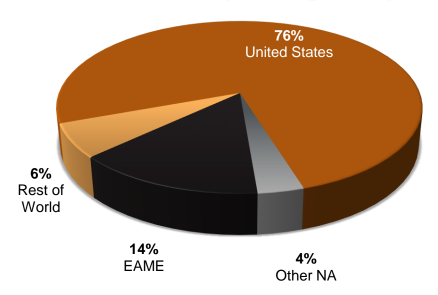


Oshkosh Corporation Profile – FY16

Revenue by Segment



Revenue by Geography



 Revenue growth in Defense and Fire & Emergency Segments Delivering a stronger international mix



BUSINESS SEGMENT OVERVIEW



Access Equipment

JLG
Aerial Work
Platforms
Platform Heights

6' - 185'



Articulated Boom Lifts







TelehandlersMax Lift Capacity

Max Lift Capacity 5,500lb – 12,000lb Max Lift Height 18' – 55'











Jerr-Dan Recovery Vehicles









Fire & Emergency

Pierce Fire Apparatus

Custom Pumpers



Aerials



Rescues



Commercial Pumpers



Aircraft Rescue & Firefighting







Airport Snow Removal





Broadcast

Frontline Communications Products





Command



Military Simulators





Commercial

Concrete Mixers



Bridgemaster



Front Discharge



Refuse Collection Vehicles



Rear Loader



Side Loader



Service Bodies, Cranes, Plants



Articulating Cranes



Batch Plants





Defense

Heavy

Heavy Equipment Transporter (HET)



Palletized Load System (PLS)



Logistics Vehicle System Replacement (LVSR)



Heavy Expanded Mobility Tactical Truck (HEMTT)



Family of Medium Tactical



Vehicles (FMTV)



FMTV Cargo 4x4



Medium Tactical Vehicle Replacement (MTVR)



M-ATV Family of Vehicles

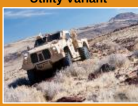


Joint Light Tactical Vehicle (JLTV)





Joint Light Tactical Vehicle (JLTV) Utility Variant



Extended Boom Forklift (EBFL)



P-19R Aircraft Rescue & Fire Fighting (ARFF)





GPSC OVERVIEW



Global Procurement & Supply Chain (GPSC)

Vision

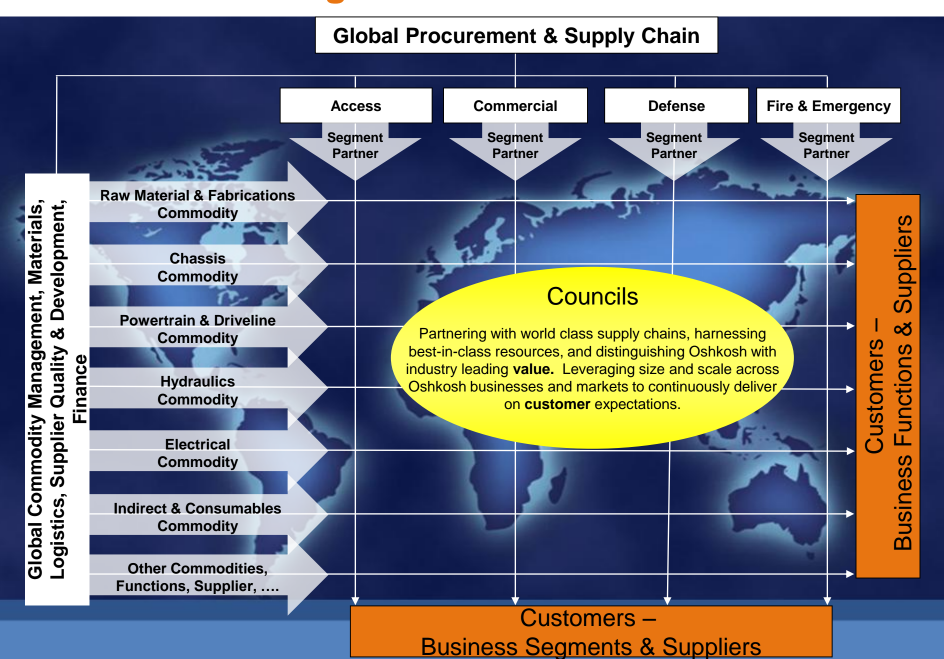
To develop world-class procurement and supply chain team members providing the best logistics, quality, NPD and competitiveness to the Oshkosh family of companies on a global basis

Mission

On time delivery of parts and services at the right quality, technology and cost levels to provide sustainable competitiveness to the Oshkosh family of companies and our end Customers



Structure and Alignment



What Does Oshkosh Look For in a Supplier?

GPSC 4 Priorities

Delivery / Supply Chain

Quality / Launch

NPD - Program Management

Competitiveness

Develop Supply Chain Capability

- On Time Delivery to Station
- Premium Freight
- Achieve Budgets (Logistics, Inventory, Containers)
- Value Chain Mapping
- Ensure Strong Supply
 Chain Capability
- Manage Critical Supplier
 Issues
- Support Manufacturing Footprint

Quality / Cost Improvements Total Cost Approach

- Plant Disruptions/ Stock
 Outs/ Down Time
- Flawless Launch
 Execution
- Waste Elimination
- Warranty Improvement
- Business Compliance / Integrity

New Programs @ Right Quality, Right Time, Right Cost

- Right Resources
 Dedicated to The Project
- On Time Achievement of Milestones
- Quality of Engineering / Design / Services / Technology
- Design to Cost Vs. Cost of Design

Best Landed Cost Globally

- Best Landed Cost (TLC)
- Sustainable Cost Structure
- Cost Driver / Detailed
 Supplier Cost Break Downs
- Value Creation vs.
 Competition
- Grow Best Performing Suppliers
- Global Sourcing
- Proactive Supply Base
 Restructuring

Suppliers Must Perform To All Four Priorities

What Does Oshkosh Look For in a Supplier?

- Meeting the GPSC 4 Priorities
- Knowledge of overall industry, specific commodity, and technology benchmarking
- Ability to identify strengths and weaknesses
- Attention to detail
- Obsessed with continuous improvement
- Strive for stretch targets
- Sustainable cost advantage = Best-in-Class value
- Adapt quickly to a rapidly changing environment
- Superior Culture, Behavior, and Performance
- ISO 9001 Certified and able to complete Level 3 PPAPs



Prospective Supplier Process

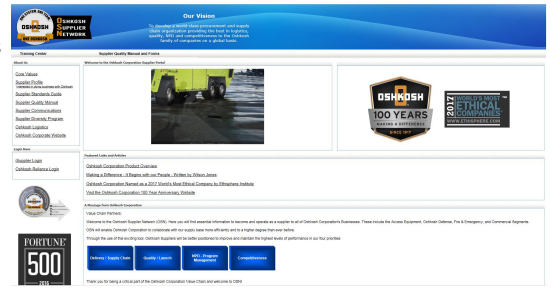
- Complete Supplier Profile on Oshkosh Supplier Portal
- Contacted by OSK Corporate Team Member to Review Profile
- Complete Legal Documents
 - ITAR
 - CUI
 - NDA
- Quality Self Audit and OSK Supplier Audit Scheduled
- Receive Requests for Quotation
- Perform Quality Audit
- Receive Supplier Number / Business Award



Oshkosh Supplier Website

- Core Values
- Supplier Profile
 - Profile to Complete for Prospective Suppliers
- Oshkosh Supplier Network (OSN)

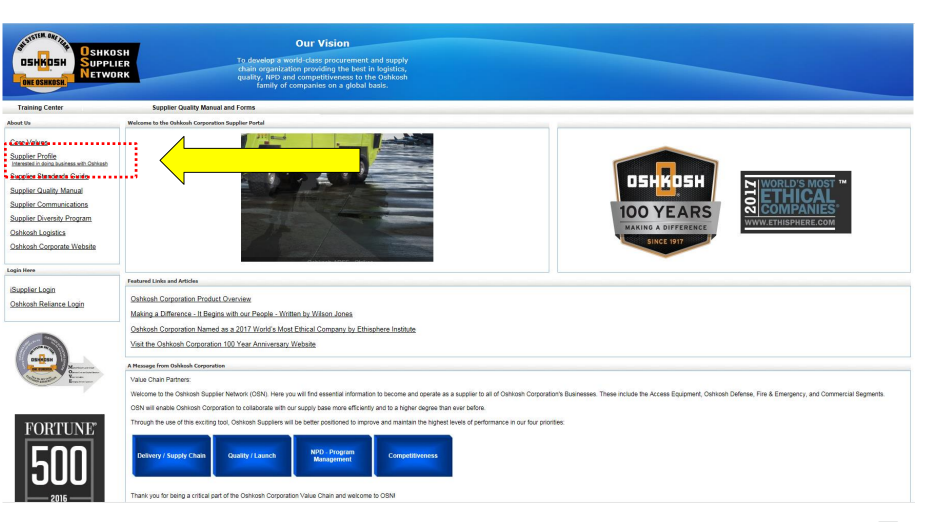
- Supplier Standards Guides
 - Commercial Terms and Conditions
 - Packaging
 - Logistics
 - EDI
 - PO Notes
- Supplier Quality Manual
- Supplier Communications



http://osn.oshkoshcorp.com/



Supplier Profile



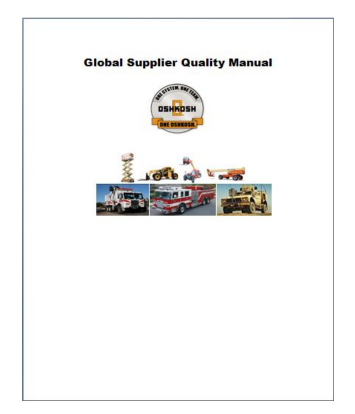


Global Supplier Quality Manual

 The Global Supplier Quality Manual serves as <u>a guide</u> for aiding suppliers to understand Oshkosh's Quality Requirements

Clearly outlines <u>quality expectations</u>

Requirements are <u>not negotiable</u>



http://osn.oshkoshcorp.com/



Supplier Quality Audits

QMS Audit Categories:

- · QMS & Resources Management
- APQP
- Production (Floor Audit)
- · Purchasing / Tier 2 management
- · Monitoring & Measuring Devices
- Corrective & Preventative Action
- Design & Development Planning

Process Audit Categories:

- Paint
- Hydraulics
- · Plating & Chrome
- Hydraulic Cylinders
- Welding
- · Heat Treat
- · Castings and Forgings
- · Foam Fill Tires

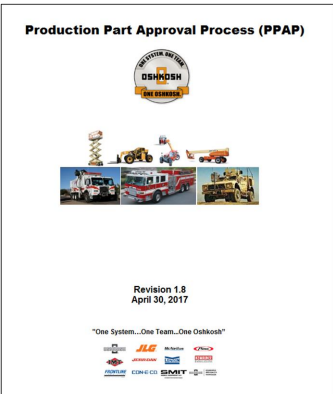


- Your organization is assessed, scored, and improvements identified
- The performance could affect future business



Production Part Approval Process (PPAP)

- The purpose of PPAP is to determine if all <u>specification requirements are properly</u> <u>understood</u> and that the manufacturing process has the <u>capability to produce</u> <u>product consistently</u>
- The Oshkosh AQE will approve all L3 PPAP's
- Key focus areas on PPAP's
 - PFMEA's
 - Special characteristics
 - Process control plans







Questions?

