

# Olympia Operating System Overview Basics

**OOS** v.1-edit.0 Περίοδος 2013-2017

### **Our Vision**

All **O-E operations** function as tightly integrated value streams from suppliers to customers where...

- Our customer's wants are met or exceeded, leading to achievement of O-E 's objectives for growth and overall performance
- All employees are fully engaged and Safety and Quality are built into every process
- All processes are documented and standardized as a basis for continuous improvement in pursuit of perfection
- The workplace is organized and clean
- Visual management systems are installed with clear protocols for rapid problem solving and waste elimination







# What is the Olympia Operating System?

- A comprehensive, integrated business approach for how we run our Integrated Supply Chain operations
- Focused on delivering stronger results for our customers
- Built on our lean management Plus foundation
- Designed to guide the way we act, work & lead
- Based on the Honeywell Production System

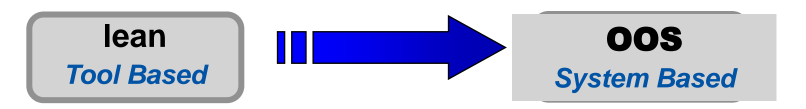
Yet, there's so much more to the system.

You'll benefit most from practical, hands-on experience.

That's why the pilot approach is so critical.

Expect to Drive Exceptional Performance in Safety, Quality, Value & Delivery

## **Building On Lean Foundation...**



- Experts lead the process
- Project focused improvement
- Informal best practice sharing

- Leaders own the process coach teams
- Continuous improvement (Kaizen)
- Institutionalized knowledge sharing

Operating System	<u>Start</u>	
Toyota Production System (TPS) Danaher Business System (DBS) Nissan Production Way (NPW) Autoliv Production System (APS) UTC - Achieving Competitive Excellence (ACE) Alcoa Business System (ABS)	1997 1991 1998	OOS Validated With Extensive External Benchmarking
Honeywell OPERATING SYSTEM (HOS	<i>2</i> 005	

From Tool Kit To Integrated Business System

## The Standard Implementation Framework

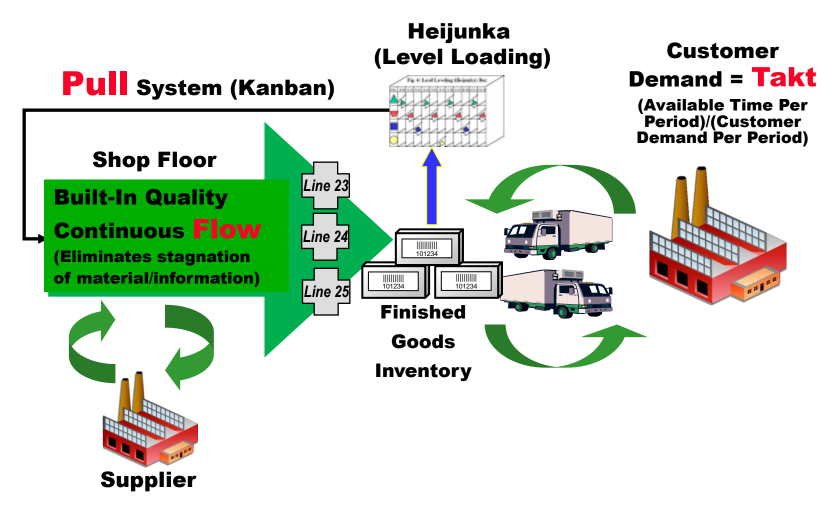
Phase 1 Phase 2 Phase 4 Phase 5 Phase 3 **Operational** Baseline and **Learning Through Work Process Knowledge** Readiness Observation **Planning Improvement** Sharing (Pre-Launch) (6-12 weeks) (8-14 weeks) (24-30 weeks) (3-5 weeks) Hoshin Planning (Policy Deployment) Leadership Capability Observation and Waste Identification Own/drive the process 5S (Cleanliness and Order) Coach/Mentor Visual Management Kaizen – Continuous Improvement Rapid Problem Solving (5 Why's) Value Stream Mapping Standardized Work Organization Design Process Design For Flow & Quality Enabling Structure Total Productive Maintenance (TPM) Daily Mgmt. System

Driving Speed, Impact, and Sustainability

Knowledge Sharing



#### **Connect The Processes In The Value Stream**



Improved Customer / Supplier Connections Takt, Flow, Pull, Kaizen



# Work Processes: Standardized Work Drives The System

# OOS Standardized Work Drives the System



#### Standardized Work ...

- Reduces Variation and Waste
- Enables Flow
- Fuels Continuous Improvement

... in quest of the:

Safest way

Highest quality

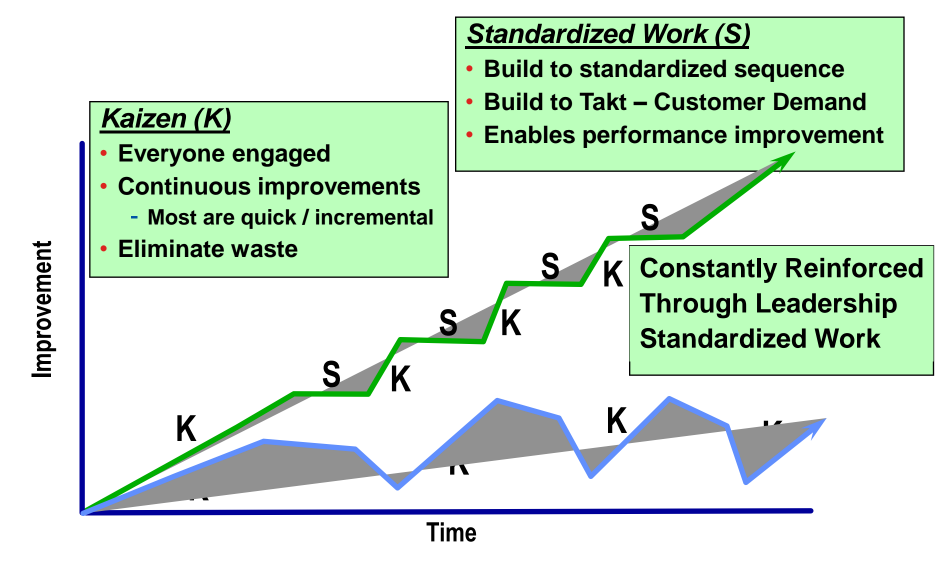
Lowest cost

Shortest lead time

Standardized work is a cornerstone of OOS



#### **Benefits Of Standardization**



Rapidly Achieve and Hold Improvement Gains



# Integrating The Health, Safety, and Environmental (HSEMS) and Quality Management System (QMS) With OOS

HS & E Mgmt. System

OOS

Quality Mgmt. System

### **Behavioral**

- Leadership / Employee Involvement
- Coaching
- Cultural Change
- Leadership Roles and Responsibilities

### Process/Tools

- Rapid Problem Solving
- 5S / Visual Management
- Standardized Work
- Process Design for Flow

**Driving Process & Behavioral Improvements** 





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