



Shaping our Future Workforce

A Summit for US Shipbuilding and Repair

Safety & Quality



Cost



Cycle Time



Customer Service



Shaping our Future Workforce

A Summit for US Shipbuilding and Repair

- The Cyclical Nature of Repair Shipyard Volumes
- The Specific Needs for “Right People” in a Lean Ship Repair Environment

Safety & Quality



Cost



Cycle Time



Customer Service



Shaping our Future Workforce

A Summit for US Shipbuilding and Repair

- The Cyclical Nature of Repair Shipyard Volumes
 - A “pictorial” of the environment
 - The challenges presented
 - The opportunities available

Safety & Quality



Cost



Cycle Time



Customer Service



Shaping our Future Workforce

A Summit for US Shipbuilding and Repair

- The Specific Needs for “Right People” in a Lean Ship Repair Environment
 - Lean Ship Repair at Todd

Safety & Quality



Cost



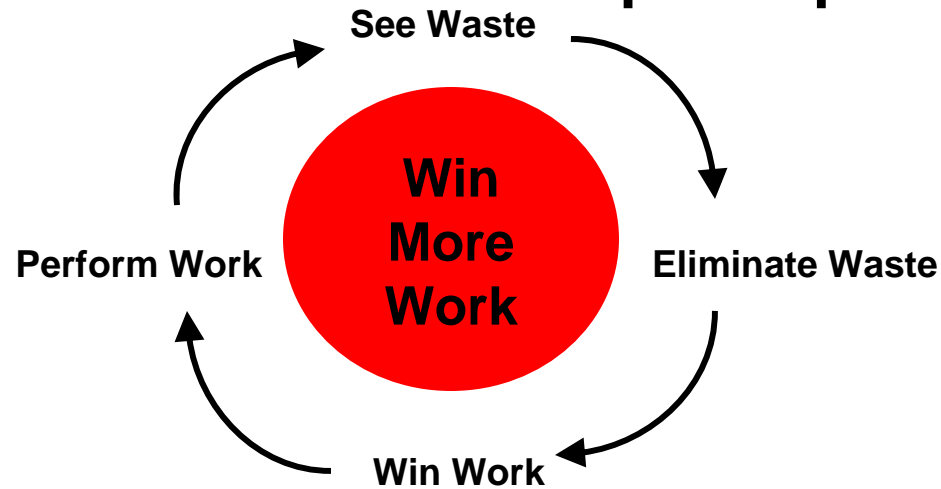
Cycle Time



Customer Service



Todd Lean Ship Repair



Lean is process we use throughout
Todd to:

- ↑ Improve Safety & Quality
- ↓ Reduce Cost
- ↓ Reduce Cycle Time
- ↑ Improve Customer Service

In order that we achieve:

- Our Vision of Best Shipyard on the West Coast of North America
- And therefore, Customer's choose Todd for their Repair, Construction, Manufacturing and Industrial needs.



Safety & Quality ♦ Cost ♦ Cycle Time ♦ Customer Service



Shaping our Future Workforce

A Summit for US Shipbuilding and Repair

- The Specific Needs for “Right People” in a Lean Ship Repair Environment
 - Lean Ship Repair at Todd
 - Management Requirements
 - Production Supervision Requirements
 - Work Force Requirements

Safety & Quality



Cost



Cycle Time



Customer Service



Questions?

Safety & Quality



Cost



Cycle Time



Customer Service