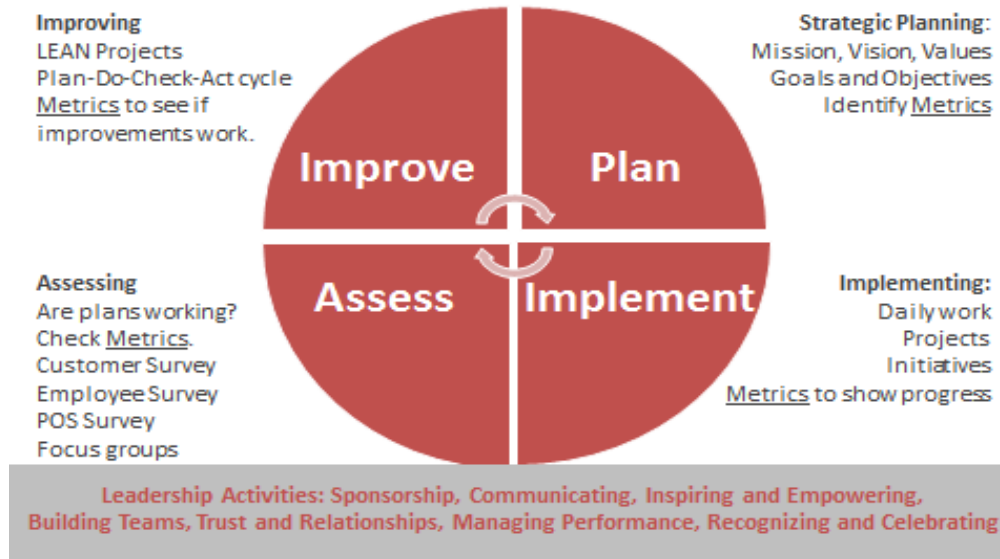


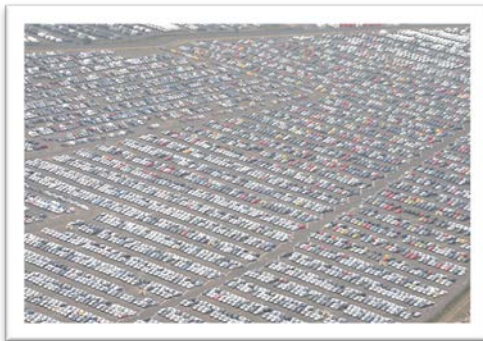
LEAN Overview

Continuous Improvement (CI) at CI!

The Lean Effectiveness Cycle



Types of Waste in Processes



Overproduction



Waiting



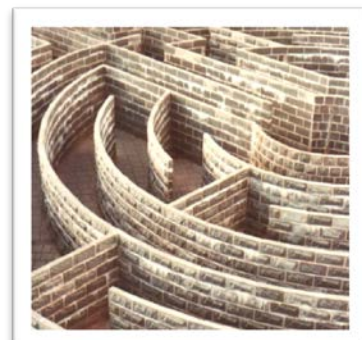
Transport



Over-Processing



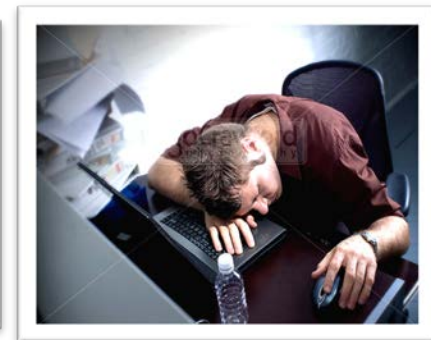
Excess Inventory



Motion



Complexity



Underutilized people

What is LEAN?

- + Customer-focused
- + Improve
- + Create value



What does LEAN stand for?

Listen

Engage

Address

Next

Layout

Examine

Amend

Note

Learn

Excellence

Addressing

Needs

Lose

Excess

And

Nonsense

Get

Rid

Of

Waste

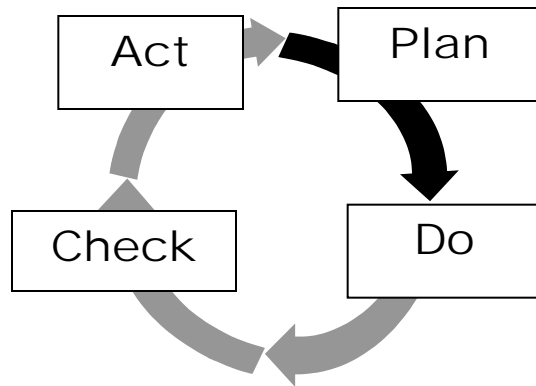
Why LEAN?



Slide 2

What do we need to begin?

1. LEAN Mindset



2. A LEAN Approach

3. A LEAN Tool Kit



LEAN Mindset: Thinking Differently



Traditional Mindset

Do what you are told.

What adds value to my work?

Change is slow.

Only leaders think about strategy.

Leaders “own” the work.

LEAN Mindset

I participate in deciding how to do the work.

What adds value to customer?

Change is faster.

My work aligns with strategy.

I also “own” my work.

Continuous Improvement at CI

The Lean Effectiveness Cycle



Your LEAN Toolkit

Tools to use to:

- Generate ideas
- Manage projects
- Gather data
- Display data
- Analyze data



Lean Thinking - It's Everywhere!

Congratulations!
Now you've been introduced to
Lean Thinking!



Channel Islands
CALIFORNIA STATE UNIVERSITY