Lean White Belt Essentials - Reference Guide

Value/Waste

As Waste is reduced, Value is increased.

5 Principles

- Identify customers and specify value.
- 2. Identify and map the value stream.
- 3. Deliver value without waste.
- 4. Deliver value on demand.
- 5. Seek perfection.

Customer Voice

- Identify your customers
- Identify value for your customer
- Measure value
 - Surveys
 - Focus Groups
 - Complaints
 - Benchmarking

The Lean View

- Map your current process
- · Analyze for areas of improvement
- Use tools to improve
- Value stream your process

A3

P1: Why Change is needed

P2: Current State

P3 Future State

P4: Gap Analysis

D5 Action Plan

C6: Results

A7: Lessons Learned

PDCA Plan Do Check Act

MEAT Money **Errors** Amounts Time

Process Map Start/ End Decision Y/N Activity Flow Line

The 5 Whys

- **Identify Problem**
- Ask "What should happen?"
- Ask "What did happen?"
- Ask "Why" 5 times to identify cause
- Complete action plan

Value Stream

Value Added:

- **Transformational**
- Delivers what the customer needs/wants
- Done right the first time, without error

Business Necessary:

Steps required by law, regulation, policy Non-Value Added:

Waste

5-S

Sort

Set in Order

Shine

Standardize

Sustain

8 Wastes

Defects

Overproduction

Waiting

Non-Utilized Talent

Transportation (things)

Inventory (excess)

Motion (people)

Extra-Processing

Standard Work

- Simple written description of work
- Applies best practices
- Drives out defects
- Examples: checklists, job aids, forms

Spaghetti Map

- Graphic depiction of path of product
- Identifies inefficiencies



Just Do It (JDI)

Small, customer focused improvement to processes

- Moving equipment to improve flow
- Eliminate steps that don't add value





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