#### AEROSPACE TECHNOLOGY CONGRESS 2016

LEAN-INTEGRATED MANAGEMENT SYSTEM FOR SUSTAINABILITY IMPROVEMENT: AEROSPACE INDUSTRY APPLICATION

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### Scenario

<u>Market</u> encourages the <u>integration</u> of <u>sustainability</u> in <u>decision-making</u>.

Increasing inclusion of sustainability in the strategy and report.

(BM&F BOVESPA, 2014)

## **The Problem in Study**

# <u>Complexity</u> and <u>multidisciplinarity</u> of the sustainability theme.

<u>Difficulty</u> in <u>incorporating</u> <u>sustainability</u> as supporting the <u>development</u> of <u>competitive</u> <u>advantages</u>.

### **Subject Relevance**

<u>Difficulties</u> on the **conduction** of <u>Management</u> <u>Systems</u> and <u>Lean Manufacturing</u>, mainly in the <u>integration</u> between systems.

# Lean Integrated **Management System for Sustainability** Improvement

(LIMSSI)

## **Model Structuring Criteria**

<u>Practices</u> that lead <u>all levels</u> of an <u>organization</u> to **sustainability**.

<u>Management Model</u> that <u>integrates</u> the <u>economic</u>, <u>environmental</u> and <u>social</u> pillars to <u>generate value</u> to the <u>organization</u> and <u>stakeholders</u> and contribute to the development of <u>competitive advantage</u>.

# **Integrated Management System**

Management System				
Quality				
ISO 9001				
Environment				
ISO 14001				
Occupational Health and Safety				
OHSAS 18001				
Social Responsibility ISO 26000				

## Lean Manufacturing System

Lean Thinking: "It is a way to specify value focused on the <u>customer</u>, align actions to <u>maximize the value</u>, perform <u>actions without interruption</u> <u>only</u> when someone requests them, in a way increasengly more effective and efficient".



(WOMACK e JONES, 2004)



# **Integration for Synergies generation**

The **integration** seeks to <u>generate synergy</u> to <u>expand benefits</u> and perform <u>rational use</u> of <u>resources</u> and <u>time</u>.

Reduction of waste and overlapping, seeking tobeprofitable,environmentallyfriendly,operationallysafe,sociallyjustaccepted.

# Implementation Method of LIMSSI

- 1 Identification of stakeholders
- 2 Legal Compliance Critical Analysis
- 3 Policy of the Lean-Integrated Management System for Sustainability Improvement (LIMSSI)
- 4 Obtain support and involvement of top management
- 5 Awareness
- 6 Assignment of responsibilities
- 7 Selection of a family of products

# Implementation Method of LIMSSI

- 8 Value Stream Mapping the Current State
- 9 Definition of objectives and targets
- **10 Definition of Key Performance Indicators**
- 11 Contextualization of the organization's sustainability performance
- 12 The Value Stream Map fo the Future State
- 13 Integration between the Management Systems and opportunities to generate synergy
- 14 Seek perfection

# Implementation of LIMSSI

### **Aerospace Machining**

- Aerospace Industry company
- 280 employees

#### Value Stream Map of the Current State



Inventory Time = 81 403.2 minutes (56.53 days)

Processing Time / Lead Time = 0,0308

Lead Time = 116 222.3 minutes (80.71 days)

#### Value Stream Map of the Future State



Inventory Time = 46 080 minutes (32 days)

Processing Time / Lead Time = 0,0534

Lead Time = 65 381.6 minutes (45.40 days)

#### Value Stream Map of the Future State

	Value Stream Improvements		
	Inventory Time	PT LT	Lead Time
Current	56.53 days	0.0308	80.71 days
Future	32 days	0.0534	45.40 days
Improvement	Reduction of 43.39%	Increase of 73.38%	Reduction of 43.75%

#### Integration between the Management Systems and opportunities to generate synergies

Improvement Opportunities identified in the processes related to Quality, Productivity, Environment, Health and Safety and Ergonomics.

#### **The Sustainability Committee**

<u>Analyzes</u> the <u>proposed improvements</u> to the **integration** between the systems and <u>minimize</u> <u>problems</u> for other dimensions.

Potential to propose alternatives that maximize the improvements synergistically.

#### **The Cooling Plant Case**

Initial Proposal (OHS) – Cool the factory using air conditioning to decrease temperature in the factory.

Proposal after Commitee – Solar collectors:

- Lower incidence of solar radiation in the roof <u>lower</u> <u>temperature inside the factory;</u>
- Use of the water heated in the collectors by the processes – <u>lower use of eletric energy/gas;</u>
- <u>Use of a Renewable resource</u> instead of new nonrenewable energy expenditure.

# Conclusions

The LIMSSI search the optimal use of resources.

Considers the difficulties of organizations in conducting management systems activities.

Seeks to <u>avoid</u> the <u>loss of organizational efficiency</u> due to <u>waste</u>, <u>duplication</u>, and <u>bureaucratic</u> <u>processes</u>, and <u>seeks</u> to **generate synergies**.

# Conclusions

After the <u>review</u> of the <u>implementation</u> of the LIMSSI, the <u>feasibility of implementation</u> was <u>validated</u>.

<u>Impossibilities</u> for the <u>implementation</u> were not identified, even in organizations from a different <u>market, sector, size</u> and <u>structure</u>.

# Conclusions

The LIMSSI allows the organization to establish practices that lead to sustainability in a structured way.

The LIMSSI <u>contribute</u> to <u>sustainability</u> in order to <u>generate value</u> to the <u>organization</u> and <u>stakeholders</u> and contribute to the organization to develop <u>competitive advantage</u>.

# **THANK YOU!**

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