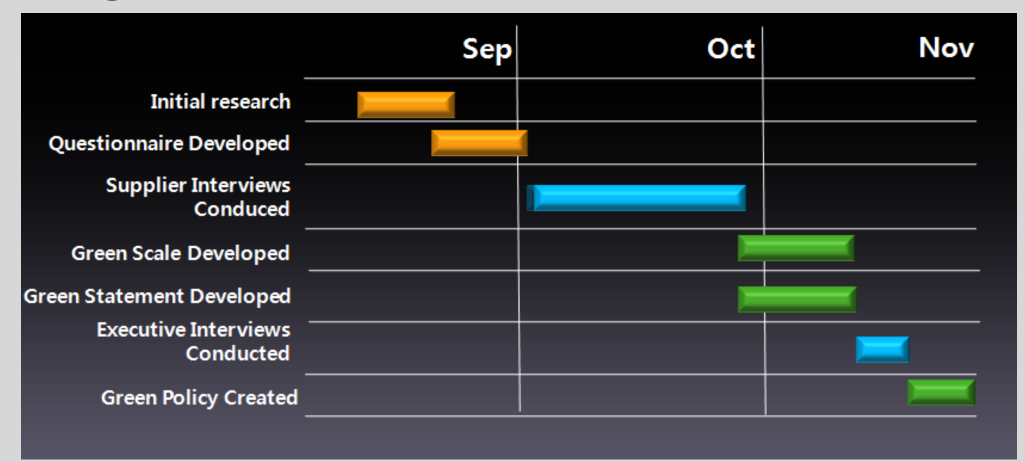


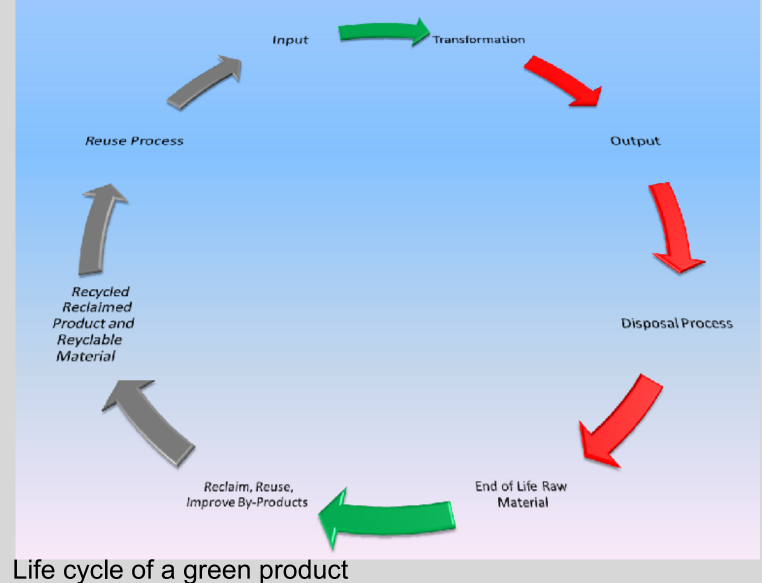
Green scale for determining a supplier's mindset

### Progress

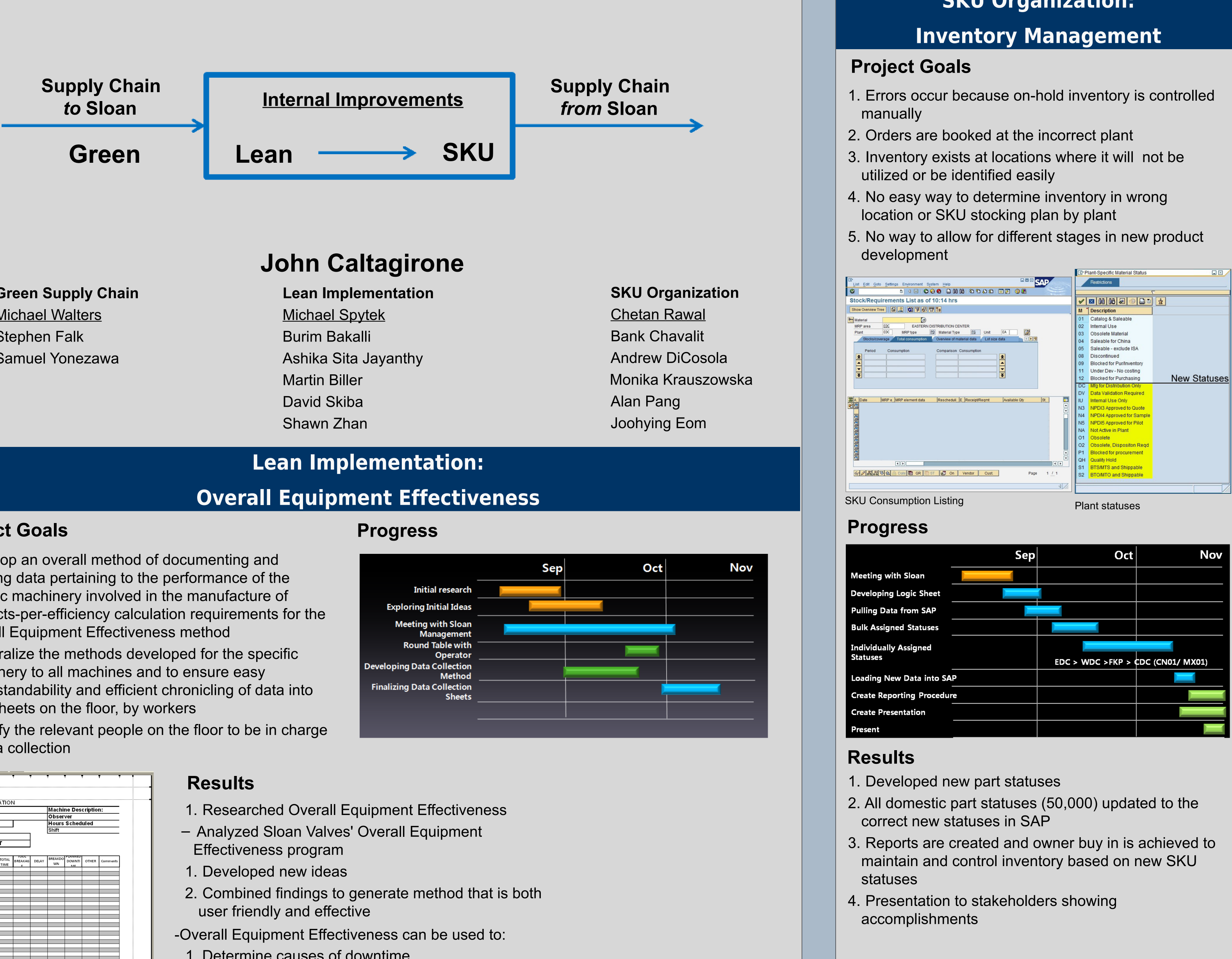


### Results

- . Conducted research on what the perception of green is with concern to industry
- 2. Created a green questionnaire to interview suppliers
- 3. Created a scale to rate suppliers based on their green policies
- 4. Created a green statement and policy for Sloan's supply chain



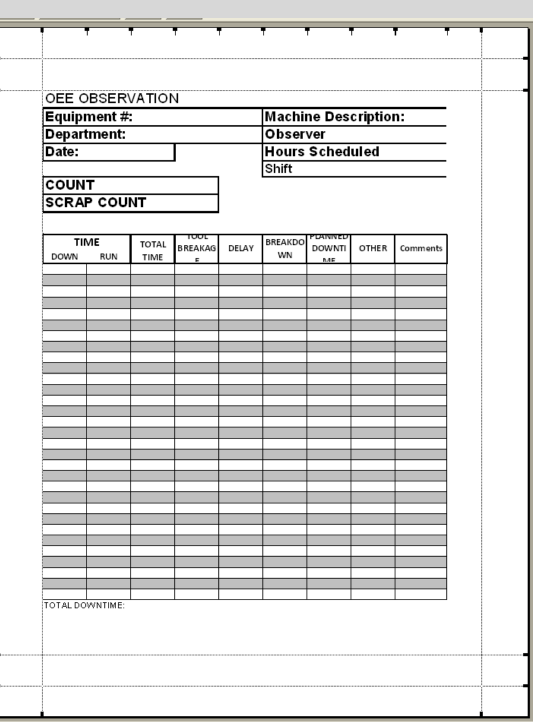
# **[IPRO] 306** Improving Global Supply Chain Management



**Green Supply Chain** Michael Walters Stephen Falk Samuel Yonezawa

# **Project Goals**

- 1. Develop an overall method of documenting and entering data pertaining to the performance of the specific machinery involved in the manufacture of products-per-efficiency calculation requirements for the **Overall Equipment Effectiveness method**
- 2. Generalize the methods developed for the specific machinery to all machines and to ensure easy understandability and efficient chronicling of data into data sheets on the floor, by workers
- 3. Identify the relevant people on the floor to be in charge of data collection



Data collection sheet to be used by operator

- . Determine causes of downtime
- 2. Devise preventative maintenance plans
- 3. Influence future purchases of equipment

## **SKU Organization:**

	Sep	Oct	Nov
ing with Sloan			
loping Logic Sheet			
ng Data from SAP			
Assigned Statuses			
idually Assigned			
ses		EDC > WDC >FKP > 0	CDC (CN01/ MX01)
ing New Data into SAF			
e Reporting Procedure	2		
e Presentation			
nt			

### Total Company Savings: \$57,000

Material Master Data \* Material number Material

Total stock E Total value