Curriculum Vitae





Personal Profile:

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Education Background: Master of Engineering Management, the University of Melbourne,

Melbourne Victoria, Australia (2011)

• Engineering Communication (H1)

Management of Technology Enterprises (H2B)

Managing of innovation and Entrepreneurship (H2B)

Finance & Human resource for Engineer

• Engineering project implementation

Bachelor, Chemical Engineer, Sirindhorn International Institute of Technology (SIIT), Thammasat University Thailand (2009)

- Material and Energy Balance, Unit operation I&II
- Thermodynamics and Transport Phenomena
- Senior project: Heat Transfer

Executive Summary:

4 years of professional experiences in FMCG manufacturing company.

- Project leader of Raw & Pack productivity projects, led to implement 15 saving projects which contributed USD 6.25 Million saving
- Project manager of New Product Development, led to implement 8 key projects which delivered USD 400 Million net revenue of AP region
- Drive Manufacturing Efficiency improvement through E2E supply chain work process and manufacturing capability building program (Integrated Lean 6 sigma methodology)

Summary of Professional Experience:

Mondelez Manufacturing (Thailand) Co. Ltd

July 2014 Project Manager (New Product Development)

Oct 2013 Project Manager (Productivity saving)

Oct 2012 Product Supply Chain Management Trainee

Detail Professional Experiences:

Company: Mondelez Manufacturing (Thailand) Co. Ltd.

Period: July 2014 – Present

Position: Project Manager (China, Japan, ANZ, SEA, EEMEA Market)

Role & Responsibility:

Commercialization

- Responsible to lead the project execution of candy & gum portfolio NPDs, product change, promotion pack, capacity expansion and supply chain reinvention projects in order to meet the overall business objectives in area of scope, cost and time through strength I2M (Idea To Market) process with integrated Innovation Initiative Management (IIM) process
- Evaluate the project following the i2M and IIM process to identify the best practice opportunity for further improvement
- Manage the effective communication within project cross-function team, internal & external stakeholder and plant leadership team
- Proactively identify and resolve the project risks and issue that may impact the project deliverables and seek innovation ways to remove project obstacles.
- Manage and implement category best practices in plant through global & regional networking and ensure on knowledge work process technical data are transferred from project team to plant operation

Financial

- Manage the product cost of plant operation by planning and controlling the cost of yield loss, direct labour cost, variable manufacturing cost and fixed manufacturing expense to ensure that COGs is in the budget
- Continuously drive plant benchmarking and leverage the plant competitive advantage to provide the most competitive product cost, best service and high quality
- Controls budget of project activities by preparing the operating budget and tracking expenses to maintain cost structure and effective resource utilization
- Manage all capital expense project (CAPEX) which related to product change and continuous assess plant capacity and lead on plant expansion project
- Evaluate the project following the i2M and IIM process

De-Complexity

• Deliver manufacturing simplicity and de-complexity of products portfolio in Gum & Candy such as SKUs reduction, formulation harmonization

Lean & Six Sigma Journey

- Address the capability needs in project execution team in order to support to deliver the CBN through the IIM methodologies (FA, IDB/IDS, MP workshop, design FMEA, VSU KPI and TT&T plan) to delivery right at first time
- Drive the effectiveness and efficiency of project execution (Commissioning Qualification -Verification Process) to deliver 85% line efficiency within 2 weeks after the new machine installation

Flawless executed the 8 key NPDs/Product Change projects for SEA, China, Japan, ANZ and Egypt markets which contributed NR 201.9 MM USD with On-time launch to meet quality criteria within budget provided in 2015 NPDs projects

Period: Oct 2013 – June 2014 (9M)

Position: Project Manager (Productivity Saving)

Role & Responsibility:

- 1. Project Leader for Productivity & Margin Improvement Projects
 - Manage site change in product portfolio of candy & gum (Halls, Dentyne, Clorets, Trident and Stride) in term of evaluation, development and execution of business development projects to support Business Units requirement
 - Primary interface between the Plant Operation, Finance, Marketing, Logistic, R&D, Regulatory
 and Procurement for all matters pertaining to productivity opportunities, RM/PM alternate
 sourcing, product improvements and margin enhancement
 - Deliver full year saving 6.25 Million USD with cover 214 SKUs for domestic and export market
 - Ensure the knowledge transfer from any product and process change is in place, training and communication programs
 - Identifies opportunities and work with the Plant functions to simplify products, processes and systems across the plant in areas such as optimal run lengths, optimal sequencing of SKU's, SKU simplification and de-complexity
- 2. Change Management Coordinator
 - Implement the change management system to comply as FSSC 22002 requirement
 - Provide knowledge to stakeholders to understand change management process, way of working with effectively implementing.
 - Ensure that the changes in business are acknowledged by stakeholders in a controlled manner before deliver to consumer.

Period: Oct 2012 – Sep 2013 (1 Y)

Position: Supply Chain Management Trainee

Role & Responsibility:

- Learn the function/ department scope of work and integrated E2E product supply chain work process
- Deliver to productivity saving and work process efficiency improvement.

1. Research and Development

• Lead project execution since initial design until implementation of raw material alternative sourcing supplier which delivered full year USD 482K saving with zero write off

 Learn all gum and candy making process from raw material selection, flavor and material preparation, making and forming process in laboratory section to understand R&D work process

2. Procurement

 Analyze strategic sourcing of indirect material which focusing on Belt spending area to optimize value of spending through request for quotation process

3. Customer Service and Logistic (Planner & Warehouse)

 Deliver the warehouse space utilization project to initially obtain maximum value saving and analyze Value Steam Mapping (VSM) of warehouse activities from RM/PM receiving until deliver to operation area with improvement opportunities

4. Operation (Gum Section)

- To understand day to day operation via Daily Management System
- Initial understanding PM Pillar and also develop PM learning tools with technician