CV INFORMATION

Ms. Jitlada Seesen

Address: 347 M.4, T.Srisongrak, A.Muang Loei, Loei 42100

Phone: 098-8244136

E-mail: Jitlada.se@gmail.com

PERSONAL INFORMATION

Gender: Female Age: 29 years Date of Birth: Oct 9th, 1989

Marital Status: Single Nationality: Thai



OBJECTIVE AND INTEREST

Seeking an opportunity to work for a business organization and use my knowledge and experience related to chemical engineering to apply in work and growing with a company.

EDUCATION	
2018-2020	Studying Master's degree in Engineering, <i>Chemical Engineering</i> , Faculty of Engineering, Chulalongkorn University
2008-2012	Bachelor's degree in Engineering, <i>Chemical Engineering</i> , Faculty of Engineering, Khonkaen University, G.P.A 2.93
2005-2008	Senior High School, Science-Mathematics, Loeipittayakom School, G.P.A. 3.59 Relevant Coursework
	- Chemical Engineering courses: Scale up design, Safe Process Operation and Design

SKILLS, TECHNICALS AND STRENGTH

Computer: - Microsoft offices: Word, Excel, Power point

- Programming: Minitab Statistics, AutoCAD, C++, EQUATRAN

Language: - English in Intermediate

Technical: - PFDs (Process Flow Diagram), P&IDs (Piping and Instrument Diagram)

- Reactor Unit, Heat Exchanger, Spray drier, Separate Cyclone Unit

- Utility (Chiller, Cooling Water), Water Treatment, Waste Water Treatment

Circuit printing Unit (Electronics)5S, TPS and Six sigma, Kaizen

Strengths: - Proactive, enthusiastic and hardworking.

- Punctual and high sense of responsibility.

- Professional teamwork and flexibility to work schedules.

- Good creative problem-solving and analytical skill.

WORK EXPERIENCES

May 18 - Apr.19 Almendra (Thailand) Co., Ltd., Rayong

(Product is Stevia Extract / Food and Chemical industry type)

Position

Yield Engineer/ Process Engineering Department

Responsible - Set standard and material balance for process.

- Produce production formula for production and manage material to effective solutions for improve efficiency, lower costs and improve product quality.
- Report yield for team and management.
- Support process team in identifying, verifying, analyzing, and implementing process improvement and process re-engineering opportunities.
- Provide technical and analytical support for process improvement initiatives.
- Develop process analysis and re-engineering to improve efficiency, lower costs and improve product quality.
- Improved yield in process from 88% to 94%.

Jun.17 - May18 Fujikura Electronics (Thailand) Co., Ltd., Ayutthaya

(Product is FPC/ Electronics industry type)

Position Responsible

Fujikura Production Systems Engineer/ FPS Engineering Department

- Improvement and set standard time of Circuit Printing process. - Reduce waste time to increase productivity in process.
- Support production team in identifying, verifying, analyzing, and implementing productivity improvement.
- Suggestion for production to set line balance for optimize man power and cost.
- Provide technical and equipment support for process improvement.

Apr.14 - Jun.17 Nobel NC Co., Ltd., Chainat

(Product is Nitrocellulose/ Chemical industry type)

Position Responsible

Process Engineer/ Process Engineering Department

- Set standard and WI for improve process and product quality.
- Support process team in identifying, verifying, analyzing, investigate and troubleshooting on process.
- Design, modify and experiment process for improve process and product quality.
- Spearhead project increase yield of Cyclone separator unit.
- Led project optimize energy and Cooling Water system for process efficiency and lower costs.
- Led project improved yield in process of Reactor unit.
- Led project of Waste Water Treatment to standard waste water.
- Support team for design line supply Chiller to process for optimizes energy.

Jun.12 - Apr.14 T.C.H. SUMINOE Co., Ltd., Ayutthaya

(Product are Carpet and Fabric in car/ Automotive industry type)

Position Responsible

Process Engineer/ Process Engineering Department

- To do analysis problem solving and reduce irregular operation.
- To do technical report, OEE report and presentation to inform the work progression.
- Project Six sigma Analysis Material Usage Variance Loss Fiber for reduce loss and defect in process.
- Project design layout with optimum cost and FIFO material and WIP.
- To do 5S and Kaizen in process.

FREE TIME, HOBBIES AND INTEREST

- Travel, Snorkeling, Trekking, Photograph, Watch YouTube and Reading book
- Playing sports i.e., Running, Table tennis and Basketball, Badminton

ACTIVITIES

2014 - 2016	Team Building of Nobel NC Co., Ltd.
5 July - 6 July 2013	Team Building of T.C.H. SUMINOE Co., Ltd.
5 - 13 Mar2013	The Training Program on Japanese Corporate Management for Thailand, Japan
23May - 8Sep 2011	The Lectures on Japan and its Corporate Culture (JODC)
Julv2008 - Mar2012	Member in Basketball Club of Faculty Engineering Khonkaen University