Mr. SARUN TUBSLINGKRA

(นายศรัณย์ ทับศฤงฆรา)



Personal information:

Address: 244 Taiban road, T.Paknam, Mueng Samutprakan District, Samutprakan, 10270, Thailand.

Email : knewssarun@gmail.com **Mobile Phone**: 088-9081147

Nationality: Thai Religion: Buddhism Marital Status: Single

Weight: 168 cm. Blood Group: B

Military Status: Exempted (Finished Military Service Training of Territorial Defense Course

Objective: Apply in Process Technology Engineer Position

TOEIC Score: 655

Skill: ✓ Computer skills: 1. Excellent for Microsoft office (Word, Excel, and PowerPoint); creating graphs, forms, equations and much more in Microsoft office.

2. Good for Minitab

3. Good for ProII, Aspen Plus, PetroSIM, AFTArrow, AFTFathom or other simulation programs

4. Excellent for creating P&IDs, PFDs, H&MB or process guidelines

✓ Lab skills: Gas chromatography (GC), UV detector, HPLC, HPLC pumps and so on.

✓ Driving: Car or motorcycle (have driving license and my personal car)

Expected salary: 60,000 BAHT Negotiable

Education:

Period	Certification	Institute	GPA
2012-2014	Master's degree in Chemical engineering	Kasetsart University	3.50
2007-2011	Bachelor's degree in Chemical engineering	King Mongkut's University of Technology Thonburi	2.85
2003-2006	Matthayomsuksa 6	Streesamutprakan School	3.85

Experience and Training:

Period	Location	Detail
29 March 2010 – 27 May 2010	IRPC Public Company Limited	Student trainee at SRU/UT2 section PD32 Complex 3 - Sour water and rich amine recovery Air plant, Instrument air, Nitrogen and Cooling tower in industry Upstream to downstream petroleum Industry
2011	Betagro Public Company Limited	Senior Project (bachelor's degree) to solve problem in Betagro industry
2013	SCG Chemical Co., Ltd	Master degree thesis in a scholarship of SCG Chemical Co., Ltd and Center of Excellence on Petrochemical and Materials Technology
2015 - present	IRPC Public Company Limited	 Work as process engineer who response Design engineer for share facilities (including petroleum tank farm, port and depot) and RDCC plant (Residue Deep Catalytic Cracking Unit). Safety & environment project including Full surface fire for crude tank VOCs improvement for Gasoline tank VOCs improvement for Diesel tank Review fire pump network at Prapadang and Ayutthaya depot Dome roof for external floating roof tank

Project title: Studied Salt Recovery System from Spent Brine at Soft Water Unit (in bachelor's degree)

Thesis: At the present, I am studying thesis of master's degree in the title of 'Separation of Toluene from Heptane via Liquid-liquid Extraction by Using a Microtube'

Reference:

ASST.PROF.ATTASAK JAREE (Ph.D)

(Thesis advisor of master's degree)

Department of Chemical Engineering, Faculty of Engineering, Kasetsart University

 $50\ Ngamwongwan\ Rd.,$ Ladyao Jatujak Bangkok $10900\ Thailand$

Tel. 087-0511699 Email: fengasj@ku.ac.th