

Mr.Yotsawat Pimsri

Address : 99/70 Moo.3 Plutalung,
Sattahip, Chonburi 20180

E-mail : ps.yotsawat@gmail.com

Phone no. : 088-595-8290



● **Personal Detail**

Age : 27 Years

Nationality : Thai

Date of Birth : July 22,1992

Religion : Buddhism

● **Position Desired**

- ✓ Mechanical Engineer ,Project Engineer
- ✓ Energy Audit ,Solar Power Plant ,Biomass Power Plants ,Oil & Gas Industry

● **Education**

2018 - 2019 Master Degree in Energy Engineering from King Mongkut's University of Technology Thonburi GPA : 3.27

2012 - 2014 Bachelor Degree in Mechanical Engineering from Rajamangala University of Technology Thanyaburi GPA : 3.13

2010 – 2011 High Vocational Certificate form Thai – Austrian Technical College (Mechanical/Automotive) GPA : 3.03

2007 – 2009 Vocational Certificate form Thai – Austrian Technical College (Mechanical/Automotive) GPA : 2.78

● **Work Experienced**

April 2016 - Janurary 2018	QC Engineer (Part Cooling tower) Ebara Thermal Systems (Thailand)
June 2015 - August 2015	Assistant Engineer (Maintenance) PTT Tank Terminal
May 2011 - September 2011	Assistant Auto Mechanic (Suspensions) Sattahip Motor
May 2009 - September 2009	Assistant Aircraft Maintenance Technician U-Tapao International Airport (Thai Airways)

- **Training**

- 1. Energy Management and Energy Saving**

(Energy quality service Co., Ltd. and Ministry of Energy)

- 2. Personal development project of Energy conservation in the industrial and business buildings, buildings and factories**

(Bright Management Consulting Co., Ltd. And Ministry of Energy)

- 3. Increasing efficiency of biomass power plant (VSPP)**

(Ministry of Energy and King Mongkut's University of Technology Thonburi)

- **Skills**

- ✓ Solid work
- ✓ Microsoft Office

- **Project and Achievement**

1. Analyze for energy saving in biomass power plants
2. Comparative of heat transfer in the installation of synthetic rubber
3. Analyze the application of solar energy for treating waste water

- **References**

1. Prof. Dr. Chullapong Chullabodhi (Energy Conservation in a Biomass Power Plant)
2. Assoc. Prof. Sirichai Thepa (Solar Water Heater)
3. Asst. Prof. Dr. Kusana Kubaha
(Comparative Study of Heat Transfer in Installation Synthetic Rubber Insulation of Roofs)
4. Dr. Jakkawan Bunwan (The application of solar energy for treating waste water)

- **License for Professional Practice : Associate Mechanical Engineer**
- **TOEIC SCORE 580**