



Client: PTTEP
Position: Senior Piping Engineer
Date: January 10th, 2020
Starting Date: 1 Month Notice Period

Kerdchart Jitkasemsuk

PERSONAL DATA

Date of Birth:	December 6, 1984
Gender:	Male
Height:	165 cm.
Weight:	54 kg.
Nationality:	Thai
Marital Status:	Married
Religion:	Buddhism
Health:	Excellent

EDUCATION

Bachelor degree of Engineering. Mechanical Engineering.

2006, King Mongkut's University of Technology North Bangkok, Bangkok province, GPA 2.6

Vocational Certificate. Mechanical Department

2001, King Mongkut's Institute of Technology North Bangkok, Bangkok province, GPA 2.8



SKILLS

Language: Thai (native), English (Good)

Computer: Office Program, Auto CAD, PDS, PDMS, CAESAR II, Micro Station

Activity& Project

Activity

- Engineering Division Meeting Committee 2011

Project

- LLDPE, PTT PE, Rayong.
- Bisphenol A, PTT Phenol, Rayong.
- DBN3, UBE, Rayong.
- Lamps-up rare earth material, Lynas Malasia Sdn Bhd., Malaysia.
- TPK Ethanol Product plant, TPK, Nakhon ratchasima.
- Holland energy park, HBPW, USA
- Khoakanun Clean Energy combined cycle, IHI, Chachoengsao.
- Central Java Power plant, Indonesia
- Tanjung Jati B power plant, Indonesia
- Berkprai combine cycle power, Thailand
- Siemens Maranzana/Ezeiza, Argentina
- Heartland,Canada
- EPS3, PTT ME, Rayong

WORK EXPERIENCE

August 2017 – Present

Babcock power (Thailand) Co., Ltd.

Position:

Senior pipe stress engineer

Responsibilities:

- Design support of module harp
- Design spring support for module harp
- Model CAESAR II for add pipe support to LB and SB pipe.
- Design pipe support and check drawing.



October 2016 – July 2017:

Position:

Black & Veatch (Thailand) Co., Ltd.

Sr. Piping engineer

Responsibilities:

- Design pipe routing and pipe support.
- Routing pipe in 3D model

July 2014 – March 2016:

Position:

Babcock power (Thailand) Co., Ltd.

Pipe stress engineer

Responsibilities:

- Design support of module harp
- Design spring support for module harp
- Model CAESAR II for add pipe support to LB and SB pipe.
- Design pipe support and check drawing.

Mar 2012 – Jan 2014:

Position:

SUN vision technology Co., Ltd.

Piping Engineer

Responsibilities:

- Design piping route and support.
- Model piping and equipment in 3D program.
- Checking Isometric and other drawing before issue.
- Co-ordinate with owner for receive necessary information.

Mar 2007 – Feb 2012

Position:

Toyo -Thai Corporation Public Co., Ltd.

Piping Engineer

Responsibilities:

- Design pipe routing and pipe support.
- Model piping and equipment in 3D program.
- Checking Isometric and other drawing before issue.
- Make information drawing for corporate with another department.

