



**Client:** PTTEP  
**Position:** Senior Piping Engineer  
**Date:** January 10<sup>th</sup>, 2020  
**Starting Date:** 1 Month Notice Period

**Kerdchart Jitkasemsuk**

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## **PERSONAL DATA**

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

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## **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



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## SKILLS

**Language:** Thai (native), English (Good)

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

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## 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

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## 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.

