



Client: PTT Global Chemical Public Company Limited

Position: Supervisor

Date: 22 June 2021

Starting Date: N/A

PRAMOTE SUTTIYOTE

PERSONAL DETAILS

Birth Date: 4th September 1985

Height / Weight: 175 cm. / 70 kgs.

Marital Status: Married

EDUCATION

Bachelor Degree: Mechanical Engineering, Kasetsart University

SKILLS

Computer Skills: Auto CAD (2D-3D), Solid work, Microsoft Office, Microsoft

Project, Tekla Structure



WORK EXPERIENCE

June 2016 – Present: UTOC (Thailand) Co.,Ltd

Client: TOYO Engineering corporation

Project: 12SPP Project

Position: Assistant construction manager **Description:** Pipe support fabrication 480 Ton

Piping fabrication

Mar 2016 – May 2016: UTOC (Thailand) Co.,Ltd

Client: Thai Plastic and Chemicals Co.,Ltd.

Project: Add 1 row for Cracker Coil: VCM1 ERPFlex Project

Position: Assistant construction manager

Description: Convection coil fabrication and installation

Modify header box Modify De-coke line

Jun 2015 - Feb 2016: UTOC (Thailand) Co.,Ltd

Client: Map Ta Phut Olefins Co.,Ltd.

Project: MOC D-420 Project

Position: Assistant construction manager

Description: Piping fabrication and installation

Equipment erection

Jun 2014 – May 2015: UTOC (Thailand) Co.,Ltd

Client: Thai Plastic and Chemicals Co.,Ltd.

Project: Revamp of EDC Cracker project **Position:** Assistant construction manager

Description: Furnace fabrication and installation (Convection section)

Structure Fabrication and installation

Piping Fabrication and installation

Radiant coil fabrication and installation



Jan 2014 - May 2014: UTOC (Thailand) Co.,Ltd

Client: Map Ta Phut Olefins Co.,Ltd.

Project: M3T Project

Position: Senior Mechanical Engineer

Description: Equipment installation 727 ton

Structure installation 150 ton

Piping work 36,597 DB

April 2013 - Dec 2013: UTOC (Thailand) Co.,Ltd

Client: Map Ta Phut Olefins Co.,Ltd.

Project: MEGF Project

Position: Mechanical engineer

Description: Install enclosed ground flare 355 ton

Piping work 2957.5 DB

Jan 2013 – March 2013: UTOC (Thailand) Co.,Ltd

Client: Siam Mitsui PTA Co.,Ltd.

Project: Modify separation suction of cooling pump Project

Position: Project Engineer

Description: Modify suction line for cooling tower pump

Nov 2012 - Dec 2012: UTOC (Thailand) Co.,Ltd

Client: Thai Poly Propylene Co., Ltd.

Project: TPP – PMG Project

Position: Project Engineer

Description: Silos Installation (34 Ton)

Structure Fabrication and Installation (20 Ton)

Aug 2011 - Oct 2012: Vatana Phaisal Engineering Co., Ltd.

Client: Boustead international heaters Ltd.

Project: Samref Clean Fuels Project

Position: Assistant Site Manager

Description: Heater modularization 6 unit 480 ton



Aug 2011 – Oct 2012: Vatana Phaisal Engineering Co., Ltd.

Client: Petro – chem development co., inc.

Project: TAKREER, RUWAIS, ABU DHABI – UAE PROJECT

Position: Assistant Site Manager

Description: Duct fabrication 200 ton

Aug 2011 – Oct 2012: Vatana Phaisal Engineering Co., Ltd.

Client: Petro – chem development co., inc.

Project: Pascagoula Base Oil Project

Position: Assistant Site Manager

Description: Heater modularization 4 unit 325 ton

Aug 2011 – Oct 2012: Vatana Phaisal Engineering Co., Ltd.

Client: Boustead international heaters Ltd.

Project: Singapore Hydro - Desulfurization (SHDS) Project

Position: Assistant Site Manager

Description: Heater modularization 2 unit 298 ton

Convection modularization 1 unit 155 ton

Aug 2011 – Oct 2012: Vatana Phaisal Engineering Co., Ltd.

Client: Lummus technology transfer B.V.

Project: Yanbu Export Refinery Project

Position: Assistant Site Manager

Description: Radiant coil fabrication 4516 DB

Jun 2011 – Aug 2011: Vatana Phaisal Engineering Co., Ltd.

Client: Petro – chem development co., inc.

Project: Bechtel Queensland Australia Project

(Chucksamet Port Sattahip, Chonburi)

Position: Site Engineer

Description: Erection and installation convection module 480 ton

Erection and installation WHRU duct 112ton Piping work 1,408 DB



Nov 2010 – Jun 2011: Vatana Phaisal Engineering Co., Ltd.

Client: Boustead international heaters Ltd.

Project: Jubail Export Refinery Pkg#3 – Aromatics Project

(Chucksamet Port Sattahip, Chonburi)

Position: Site Engineer

Description: Fabrication stack and transition 500 ton

Jun 2010 – Mar 2011: Vatana Phaisal Engineering Co., Ltd.

Client: Boustead international heaters Ltd.

Project: KBR Toledo Reformer 3 Project

(Chucksamet port Sattahip, Chonburi)

Position: Site Engineer

Description: Fabrication stack 61 ton duct & breeching 60 ton Radiant

coil 210 ton

Nov 2009 – Jun 2010: Vatana Phaisal Engineering Co., Ltd.

Client: MES AND HPC

Project: Sptof Project (Chucksamet port Sattahip, Chonburi)

Position: Site Engineer

Description: Fabrication and Installation Piping erection steel structure 7

Furnace and sea fastening for shipment

Nov 2008 – Nov 2009: Vatana Phaisal Engineering Co., Ltd.

Client: Samsung Engineering (Thailand) Co., Ltd.

Project: MOC Cracker Project, Rayong (RIL Industrial)

Position: Site Engineer

Description: Fabrication & Installation Piping 360,000 DB, Erection Steel

Structure 1700 Ton and Installation Equipment (Rotating and

static equipment)