



Danang Pratikto Kurniawan

Project Planner and Control

□ Profile

Project Planner and Control with over 20 years work experiences and 15+ years in oil and gas, petrochemical, refinery, power plant, tank terminal, marine and pipeline project for EPCC, Start Up, Shutdown and Turnaround.

Experienced in all areas of project control including planning, budgeting, forecasting, reporting, earn value, risk analysis, change management and Primavera

Proven track record of successfully planning and controlling multimillion-dollar projects from FEED to Execution with ahead schedule and under budget.

Ability to work individual and team with limited supervision, good approach, adaptable, open minded and have awareness of ethic, safety and quality culture

□ Employment History

Project Control at PT. Rapid Infrastruktur Indonesia – Jakarta, Indonesia

January 2020 – Present

Focusing deliver Project Control Execution Plan to execute Oil & Gas, Plant/Factory, Pipeline, Utilities, and Infrastructure Project with responsible

- Develop Project Control Package for bidding, contract document, and execution stage
- Update and control Schedule, Cost, Change, Risk, Interface, Completion Management System
- Perform Risk Analysis, Schedule Forecasting, Cost Forecasting and Interface Meeting
- Developing Partner and Stakeholder Project Control Management
- Present and advise project status for Project Team
- Liaise and coordinate with all Project Team, Partner and Stakeholder

Senior Planning Engineer at ConocoPhillips Indonesia – Jakarta, Indonesia

September 2011 – January 2020

Success to deliver Oil & Gas Plant Modification, Pipeline, Utilities, Infrastructure and Compression Facilities of Capital Project up with responsible

- Develop and present EPCI Project Control Package of bidding and contract document, FEED and Execution Stage
- Update and control Schedule, Cost, Change, Risk, Interface, Completion Management System
- Perform Risk Analysis, Schedule Forecasting and Cost Forecasting
- Review and advise Contractor Project Control deliverable
- Present and advise project status for Project Team
- Liaise and coordinate with all Project Team and Contractor

INFO

Address

Jalan Raya Takeran No. 397
RT.17/RW.03 Kelurahan
Takeran Kecamatan Takeran
Kabupaten Magetan 63383
Indonesia

Phone

62-81359433388

Email

danang_95@yahoo.com

Place / Date of Birth

Madiun / July 12, 1976

Nationality

Indonesia

SKILLS

Planning & Scheduling
Primavera P6 and Risk Analysis
Risk and Interface
Budget and Cost
Project Management
Earn Value Management
Shutdown Turnaround
Simultaneous Operations

PROJECT EXPERIENCES

Oil and Gas (12 years)
Petrochemical (3 years)
Refinery (3 years)
Power Plant (1 year)
Tank Terminal (7 years)
Pipeline (6 years)

LANGUAGES

English - Basic
Arabic - Basic

LINK

[LinkedIn](#)

- Control hand over and completion system
- Develop Shutdown and Turnaround Plan

Planning Engineer at PT. Inti Karya Persada Teknik – Jakarta, Indonesia

June 2004 – September 2011

Smooth to complete Oil & Gas, Petrochemical, Offsite, Tank Terminal, Pipeline, Marine of Major EPCC Project with responsible to

- Develop Project Control Package for Execution Phase
- Provide Report and Project Status for Project Team and Client
- Perform Schedule and Cost Analysis
- Monitor Scope of Work, Deliverable and Resources
- Conduct coordination with Project Team, Client and Subcontractor
- Control handover process to Client

Geodetic/Geomatic Engineer at PT. Waindo SpecTerra – Jakarta, Indonesia

May 2003 – May 2004

Responsible for Government Departments project to

- Develop Geographic Information System
- Provide digital map, database and geospatial

Geodetic/Geomatic Engineer Assistant at PT. Tigenco Graha Persada – Jakarta, Indonesia

November 1999 – May 2003

Responsible for Government Departments project to

- Develop topographic map, cadastral map and thematic map
- Install ground control network

❑ **Education**

Bachelor's degree of Geodetic/Geomatic Engineering of Gadjah Mada University – Jogjakarta, Indonesia

August 1995 – May 2003

❑ **Course/Training**

Certified Planning and Scheduling Primavera Project Planner – Primavera Authorized Representative EDP Media Indonesia - August 2004

❑ **Project**

Sugar Factory Project

February 2020 – Present

Value US\$ 150 Million

Scope EPCC for developing Sugar Factory with capacity 6.000 TCD expandable to 12.000 TCD include utility system consist of Water Treatment Plant, Waste Water Treatment Plant, Fire Water System, Steam Generation and 20 MW Power Generation at Waingaput East Nusa Tenggara Indonesia

Suban Compression Project

September 2017 – December 2019

Value US\$ 300 Million

Scope to install two stage of Compression system with five (5) gas turbine driven compression train, 1 train Gas Turbine Generator, 1 package Fuel Seal Gas and additional utilities facilities include shutdown tie-in to existing facilities at Musi Banyuasin, South Sumatera Indonesia

Sumpal Compression Project

September 2013 – August 2017

Value US\$ 100 Million

Scope to install one stage of Compression system with three (3) gas turbine driven compression train, 2 train Gas Turbine Generators, 1 package Fuel Gas and Seal Gas and additional utilities facilities include shutdown tie-in to existing facilities at Musi Banyuasin, South Sumatera Indonesia

Letang Tengah Rawa Optimization Project

September 2011 – August 2013

Value US\$ 80 Million

Scope to modify existing oil plant to gas plant, reactivate the Letang and Tengah field, export the gas using the existing plant compression facility via a newly built 54 km pipeline in the existing at Musi Banyuasin South Sumatera Indonesia

Production Facility and Geothermal 20 MW Reinjection – PT. Pertamina Geothermal Energy Indonesia

February 2011 – September 2011

Value US\$ 50 Million

Scope EPCC for developing production facilities and reinjection of geothermal 20 MW at Tomohon, North Sulawesi, Indonesia

Tuban Main Transit Terminal and East Java Pipeline – PT. Pertamina Marketing and Commerce Indonesia

July 2007 – February 2011

Value US\$ 250 Million

Scope EPCC for developing tank terminal, 120 km pipeline distribution and Single Point Mooring – Subsea Pipeline at Tuban, East Java, Indonesia

Tuban Aromatic – PT. Trans-Pacific Petrochemical Indotama Indonesia

September 2004 – July 2007

Value US\$ 400 Million

Scope EPCC for developing offsite utility, tank terminal, mooring berth, single point mooring and subsea pipeline of petrochemical (aromatic) plant at Tuban, East Java, Indonesia

Betara Complex Development – Petrochina International Jabung Jambi Indonesia

June 2004 – September 2004

Value US\$ 300 Million

Scope EPCC for developing gas plant, product fractionation and storage facilities at Betara, Jambi, Indonesia

Base Map and Geographic Information System Project – Some of Indonesian Government Department

May 2003 – May 2004

Value US\$ 1 Million

Scope Service for providing digital map and geographic information system of region planning and development

Ground Control Network and Topographical Map Project – Some of Indonesian Government Department

November 1999 – May 2003

Value US\$ 500 Thousand

Scope Service for providing digital map and geographic information system of region planning and development

I declare that information I provide is true and with this resume I enclose with other information as consideration of your decision.

Sincerely yours,

Danang Pratikto Kurniawan

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NO. 33642/DND-WBS/03/FGD-ST/69-1481



UNIVERSITAS GADJAH MADA

I J A Z A H

TELAH MENYELESAIKAN DENGAN BAIK DAN MEMENUHI SEMUA PERSYARATAN PENDIDIKAN SARJANA PADA
PROGRAM STUDI *Teknik Geodesi*
DI FAKULTAS TEKNIK

Danang Pratikto Kurniawan

(NRM: 95/103691/TK/20071)

LAHIR DI *Madiun* PADA TANGGAL *12 Juli 1976*
SEHINGGA KEPADANYA DIBERIKAN GELAR SARJANA TEKNIK (S.T.) BESERTA SEGALA HAK DAN KEWAJIBAN
YANG MELEKAT PADA GELAR TERSEBUT.
DIBERIKAN DI YOGYAKARTA PADA TANGGAL *19 Mei 2003*

DEKAN,

Indarto

Dr. Ir. Indarto, DEA.

REKTOR,

Sofian Effendi

Prof. Dr. Sofian Effendi





PRIMAVERA®
Authorized Representative

Certificate of Completion



This is to certify that

Danang Pratikto Kurniawan

has successfully completed the following course

Planning & Scheduling Primavera Project Planner

Course 601 & 602

conducted at Primavera Authorized Representative Training Center

Grade : B



Primavera Authorized Representative
Training Center
Sonny Runtulalu

Eddie Cendana, MSc
Primavera Authorized Representative
Indonesia

Date August 23rd, 2004