



RESUME

As of July 2022

Mark Gil B. Olarte

40 Homapa Street, Barangay Osmeña, Solano, Nueva Vizcaya, 3709, Philippines

Mobile No./ Skype: +63 977 391 5793

Date of Birth:

September 9, 1980

Nationality:

Filipino

Education:

Bachelor of Science in Civil Engineering

Qualifications:

- Registered Civil Engineer (PRC, Philippines).
- Registered Materials Engineer I (DPWH, Phil)
- Primavera P6 Capable
- AutoCAD Capable
- STAAD Pro Capable
- Proficient in Microsoft Office software (Excel, Word, PowerPoint, Project, Outlook)

Language Skills:

- English
- Tagalog (Native language)
- Ilocano (Mother tongue)
- Bahasa Indonesia (Moderate)

Professional Summary

Mr. Mark Gil Olarte has been working with several reputable Engineering and Construction Companies for more than 17 years.

From 2013 to 2021, he have been involve in several major EPC projects; (1) construction stage up to completion of PBI BDE Project in Indonesia as a System Turnover Engineer, (2) was assigned as Project Engineer/ Project Control in the EPFCs Execution of Sasol Chemical (USA), LLC 450,000 MTA LLDPE Project, (3) was assigned as Scheduler / System Turnover Engineer in the recently completed PBI BDx Project in Indonesia, (4) proposal stage up to the construction completion of BST Expansion Project as a Project Engineer / System Turnover Manager

In 2004 to 2012, he was involved in Infrastructure Projects mostly as a Project Engineer and Quantity Surveyor for both local and overseas projects. He has garnered broad experience in Project Management for his 8 years involvement in infrastructure projects.

He is competent Engineer equipped with a vast variety of skills with an ability to learn fast. He is a highly motivated and a result-oriented person.

He has a sufficient experience and ability to be part of an EPC Contract on all project phases in terms of Project Management/ Project Control.

Currently looking for a much promising and suitable Project Management related position with a forward-thinking employer to hone my knowledge even more in my profession.

Experience in Toyo Engineering Korea Limited

2018 – 2021	Bangkok Synthetics Co. Ltd. BST Expansion Project (Thailand) Project Engineer / System Turnover Manager EPC Contract 220 KTA Butadiene Extraction Unit Expansion Project and 69 KTA Butene-1 Fractionation Unit Expansion Project
2017 – 2018	PT Petrokimia Butadiene Indonesia (PBI) PBI BDx Project (Indonesia) Project Engineer/ Scheduler / System Turnover Engineer EPC Contract 137 MTA Butadiene Extraction Plant Expansion Project
2014 – 2017	Sasol Chemicals (USA), LLC LLDPE Project (based in Toyo Korea HQ) Project Engineer/ Schedule Control EPFCs Contract 450,000 MTA LLDPE
2013 – 2014	PT Petrokimia Butadiene Indonesia (PBI) PBI BDE Project (Indonesia) Project Engineer/ System Turnover EPC Lump Sum Turnkey 100,000 MTA Butadiene Extraction Plant Project

Other Experiences

Shinsung Engineering & Construction Company, Ltd. (Ghana):

2009 – 2012	(1) Reconstruction of Kpando – Worawora – Dambai Road Phase III (Worawora – Dambai Section: KM.81 ~ KM.151) 70 km (2) AFD Kumasi Roads & Urban Development Project Oforikrom – Asokwa Bypass and Lake Road Improvement Quantity Surveyor Road Construction Projects implemented by Republic of Ghana
-------------	--

China Harbour Engineering Company (Philippines):

2008 – 2009	Department of Public Works and Highways, Philippines Cervantes – Mankayan – Abatan Road, Contract Package 5 Project Engineer/ Quantity Surveyor Construction of Road & Bridges Implemented by Department of Public Works and Highways Philippine – Japan Highway Loan Project Management Office
-------------	---

R.D. Interior Jr., Construction (Philippines):

2004 – 2008

Department of Public Works and Highways, Philippines
Project Execution of Various Infrastructure Projects
for both Locally and Foreign Funded

Project Engineer/ Quantity Surveyor

Construction of Roads & Bridges including other sub-structures.
