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Top Skills

Engineering
Oil/Gas
Civil Engineering

NESTOR MABUTAS

Project Manager
Philippines

Summary

Experienced Civil Engineer with a demonstrated history of working in the environmental services industry. Skilled in Petroleum, Water Resource Management, Process Scheduler, EPC, and Oil & Gas. Strong engineering professional with a Bachelor's degree focused in Civil Engineering from University of the East.

Experience

Meinhard Philippines EPCM

Senior Project Manager

August 2021 - Present (2 years 9 months)

Philippines

- Leads in all planning, execution, and monitoring of projects
- Assists CPM in preparing annual program of works
- Leads all project coordination with L1, L3s, vendors, government agencies, and other stakeholders
- To take ownership of project performance and ensuring all KPIs are satisfactorily met
- Provide guidance to FEs by formulating and implementing PM tools, systems, and methods
- To ensure L2, L3s, L4s are conforming to L1s policies and procedures
- Ensure proper and successful governance on a multi-projects environment
- Ensure proper project documentation management for all projects
- Ensure project closeout and handover activities are satisfactorily executed

First Balfour

Construction Manager

June 2019 - Present (4 years 11 months)

Philippines

- Oversee and direct construction projects from conception to completion, all onsite and offsite constructions to monitor compliance with building and safety regulations, review the project in-depth to schedule deliverables, work progress on daily basis and estimate costs, coordinate and direct construction workers and subcontractors, select tools, materials and equipment and track inventory, meet contractual conditions of performance, prepare internal and external reports pertaining to job status, plan ahead to prevent problems and

resolve any emerging ones, negotiate terms of agreements, draft contracts, obtain permits, licenses, analyze, manage and mitigate risks, ensure quality construction standards and the use of proper construction techniques (Bridge/ Iconic Steel Structure and underground utilities).

DCCD Engineering Corporation

Construction Manager

May 2018 - June 2019 (1 year 2 months)

Cebu City

- Oversee and direct construction projects from conception to completion, all onsite and offsite constructions to monitor compliance with building and safety regulations, review the project in-depth to schedule deliverables, work progress on daily basis and estimate costs, coordinate and direct construction workers and subcontractors, select tools, materials and equipment and track inventory, meet contractual conditions of performance, prepare internal and external reports pertaining to job status, plan ahead to prevent problems and resolve any emerging ones, negotiate terms of agreements, draft contracts, obtain permits, licenses, analyze, manage and mitigate risks, ensure quality construction standards and the use of proper construction techniques.

SIDEM (SOCIETE INTERNATIONALE DE DESSALEMENT

Civil Lead Engineer

August 2014 - June 2019 (4 years 11 months)

Independent water & power project, responsible in construction, giving instruction to my site engineers/supervisors & inspection of heavy foundations for evaporator, steam transformer, pipe/cable racks, tanks, limestone filter, equipment, electrical/CO2 buildings, blending chamber, GRE pipes (a/g) & GRP pipes (u/g) for Remineralization & multi effect desalination plant.

NPCC (National Petroleum company)

PROJECT CIVIL ENGINEER

September 2011 - September 2013 (2 years 1 month)

UAE

Oil & Gas, responsible in construction & inspection for Central Degassing Station and Remote Degassing Station covered by Engineering, planning, Civil works Quality control for construction of Substation Building, Control Building, Compressor, Transformer, Pipe Racks/Equipment's/Tanks/Pits/Sheds/33KV overhead line(Boring piles/Capping) foundations, AOC Manholes, Valve pits, E & I trenches, Duct banks, Roads and Oil/Gas/Water wells. (Checking of

rebar, formworks, scaffolding supports, setting of anchor bolts, Steel structures erections, concreting and earthworks) green & brown field.

Al Husam General Contracting Est.

PROJECT CIVIL ENGINEER

October 2009 - September 2011 (2 years)

UAE

Oil & Gas, responsible in construction of Water injection, Oil producer & ESP wells. Flow Lines and Wellhead installations for Onshore Oil Field Operations in ADCO. Involved in planning, estimates & scheduling, Daily progress & weekly report, attending weekly coordination meeting with the client (ADCO) and site supervision (Flow line, Wellhead & Wellhead control panel site activities, tie-in, Truss boring, Hydro testing & instrumentation & Power skid foundation casting & installation) brown field.

AL JABER ENGINEERING COMPANY

Project Engineer

May 2006 - July 2008 (2 years 3 months)

QATAR

Responsible in construction of 12 km. potable water pipeline (GRP DN500 mm.Ø pipe) with 65 units (air valve, wash-out, shut-off, & tie-in) chambers. In connection of micro-tunneling 1200 mm.Ø reinforced pipe and concrete duct banks. Preparation of hydro testing, sterilization, and commissioning procedures.

Responsible in construction of fiber optic (48 & 12 core) cables 7 km. with 20 units Qatar-telecom manholes.

Oil & gas, Responsible in construction of civil works for hot tap Ras Abu Fontas Project (gas pipeline DN600mm.Ø-07-EKA 11-BR 001, from Qatar Petroleum).

Involved in scheduling/Planning, quantity take-off and preparing method statement and progress report. Also attending safety walk inspections and weekly coordination meetings with the clients & main contractors. Implementing standard safety rules & regulations and ESH Guidelines before execution of the projects.

Responsible in site development, construction of site grading; preparation; backfilling and compaction works, (1,787,784 sq. m., includes site camp facilities const. & offices). Variation Works in excavation, laying of HDPE 250mmdia.pipe and FOC and const. of chambers.

Responsible in construction of site preparation, grading, backfilling and compaction (400,000 sq.m) and construction of Temporary Housing & Facilities (110 units of Porta Cabins and Asphalt Roads).

FIRST BALFOUR, INC

Project Superintendent

August 2000 - December 2005 (5 years 5 months)

Philippines

Responsible in construction of 3 span precast/cast-in-place T-girders bridges flyover (12 span) bridge, 180 lm water elevated flumes, 1.30 km Triple/Double concrete box culvert, underground and above on grade water reservoirs, hotel casino composed of 162 guest rooms, restaurant & casino, mall 4 storey and multi-storey buildings, 500 kv, EHV transmission lines, steel Pre-Fab Building Projects includes pile casting/ driving and 1.2 m dia x 15 m length of bored filling experiences.

Direct supervision in execution of actual construction activities on site development projects that composed of industrial, power plants and housing projects with construction of asphalt/concrete road pavement in addition of embedded utilities (Storm drainage & sewer system and MEP). Provides overall planning, control and Mgt. of all activities and operation of the project: monitor progress of work in the field giving emphasis in meeting the targeted accomplishment and work productivities and initiates improvement on work methodologies.

Enforces and adopt safety measures among all of my subordinates, contractors, complying with environmental, safety and health (ESH) management plans. Implement ISO procedures and project guidelines.

Ensuring necessary quality of work, prepare method statement and maintaining good industrial relation practices to comply with company policies & avoid undue conflict with the labor force.

Managed critical, challenging projects from design stage to implementation stage,

Ensured that the project should be implemented as per specification and complete in stipulated time with quality.

Attending meetings and coordination with the engineers and clients to effectively respond to any technical concerns & maintain close cooperation to achieve anticipation, standard & satisfaction of the projects.

Education

University of the East

Bachelor's degree, Civil Engineering · (1983 - 1988)