

DAREEN D. GARINGALAO
Civil Engineer
Jr. Geodetic Engineer



CAREER OBJECTIVE

To impart my best effort and knowledge to do the job undertakings; furthermore to developed good relation with the company as a whole.

JOB DETAILS SUMMARY

I am Engr. Dareen D. Garingalao previously employed at Chiyoda Technip Joint Venture (CTJV); the name of project is RasGas Onshore Expansion Project Phase 2 (Trains 6&7 EPC) and AKG2 Project. I work here as Civil Supervisor on Utility, Common, Offsite Areas; which covers all civil works such as heavy foundations for boilers, GTGs, flare, heat exchangers, tanks, compressors, concrete and steel piperacks and pipe sleepers, underground pipelines, trenches, ductbanks, manholes, jointboxes, ditches, retention ponds, dyke walls, bund walls, access roads and pavings;

Furthermore, I worked as Site Engineer in Kuwait Oil Company (KOC) GCs—Facilities Modernization Projects; also in Saudi Aramco and Saudi Electricity Company (SCECO). In addition to mentioned civil works, such as Skid heater and facilities foundations, pipe sleepers for gas manifolds, evaporation and waterponds, box culverts, sumppits, overbridges, 115/34kV Substation, Outdoor facilities, switchgear buildings and control panel rooms, transformer and auxillary transformer foundations, Pacu pads. I've worked also in Saffaniya Offshore (KSA) as Scaffolding Inspector to do all maintenance works of the platform such as sand/grit blasting, painting, pipe fit-ups, pipe and structural fabrications, welding works.

Aside from abroad work endeavor, I'd start working in Philippines; as Estimator, Surveyor, Field Engineer, Project Engineer for different heavy construction works such as; High-rise Buildings, Commercial-Residential Buildings, Hydro-electric Power Plant, and Mountain-terrain Hi-ways. This is just my brief summary work experiences; assure my diligence, resourcefulness, and teamwork on worksite.

Job Description:

Name of Company : **Chiyoda Technip Joint Venture (CTJV)**
Inclusive Date : Aug 05, 2007 – Sept04, 2008
Project Site : **RasGas Trains 6&7 / AKG 2, Ras Laffan, Qatar**
Position : Civil Supervisor, Work Permit Issuer
Project Undertaken : RasGas Onshore Expansion Project Phase 2 (Trains 6&7 EPC)
Al Khaleej Gas Phase 2 (EPC)

Construction of GTG's, Boilers and Stack, Heat Exchangers, Compressors / Pump Equipments, Flare, Tanks, Dyke walls, Bundwalls, Concrete and Steel Piperacks, and Structural Pipesleepers, Underground Pipelines, ET/IT Trenches, Ditches, Retention Ponds, Access Roads and Pavings

Scope of Work :

- Responsible for over all direction and supervision of the work activities on site mandated to subcontractors.
- Coordinate with company's colleagues, senior technical staffs, PMTs, and subcontractors technical staffs with regards to project activities.
- Coordination meetings with colleagues of other disciplines regarding on site activities.
- Prepare progress report , daily activities, and accomplishment report.
- Check permits and ensure work site is safe prior to start of work.
- Ensure that work is quality standards, safe, on proper and orderly done.
- Inspect, check, and control workmanship of all structures.

Name of Company : **First Kuwaiti Trading & Contracting Co. WII**
Inclusive Date : Nov 30, 2005 – Feb 2007
Project Site : **GC-11 / GC-01, Kuwait Oil Company (KOC)**
Position : Lead Site Engineer, Work Permit Receiver
Project Undertaken : EF-1501 Facilities Modernization Project (FMP),KOC

Construction of Piperack Structural and Piping, CRU and Desalter Substations, Utility Building, Skid Heater and Equipment Facilities, Vehicle access Roads, Ramps and Overbridges, Box Culverts and Sump pits, Waterpools and Evaporation ponds, 10km Rerouting of Underground Piping, Power cables and Instrument cables Laying

Scope of Work :

- Responsible for over all direction and supervision of the work activities on site.
- Coordinate with company's senior technical staff and consultant with regards to project activities.
- Prepare progress report, daily activities, and accomplishment report.
- Ensure that work is on proper and orderly done.
- Inspect, check, and control workmanship of all manpower

Name of Company : **Hadi Hamad Al-Hammam Co. for Contracting**
Inclusive Date : March 2003 – April 2005

Works for Saudi Aramco Sites

Project Site : Saffaniya Offshore, So. Riyadh Bulk Plant
Position : Scaffolding Inspector, Field Engineer,
Project Undertaken : Facilities Upgrade

Overall Maintenance of Platform, Oil and Gas Separator Plant, Equipment Facilities Erection, Tank Cleaning and Bundwall Construction, Vehicle access Roads and ramps, Sump pits

Works for Saudi Electricity Corporation (SEC) formerly SCECO

Project Site : 115/34.5 Kv So. Hofuf Substation, Abqaiq 3110 S/S
Position : Field Engineer, Work Permit Receiver
Project Undertaken : Construction of 115/34.5kV Substation

Switchgear Building and Control rooms, Transformer fdns, Aux. transformer fdns, Pacu pads, and Outdoors Facilities, Manholes, Ductbanks, Boxculverts, Underground Power Cables and Instrument Cables Laying

Scope of Work:

- Responsible for direction, supervision of manpower on projects under tasks.
- Coordinates with company's proponent personnel and technical staff regarding project development.
- Prepares accomplishment and progress reports.
- Supervise, inspect, Scaffolding on platforms and on sites prior to construction works as such as Sandblasting, painting, piping, welding and other related jobs

- Responsible for direction and awareness of manpower on safety works on and off the sites.
- Prepare accomplishment, progress reports and variation to comply with work.
- Inspects, control, check quality of materials and construction procedures and preparations prior to proceed of that work.

Name of Company : **IBC International Builders Corporation**
 Position : **Project Engineer**
 Project : Iloilo-Antique National Highway
 Inclusive Date : March 2001-January 2003
 Project Undertaken : 29km new Route Mountainous areas

Construction of Bridges Boxculverts, Pipeculverts, Wingwalls, and Ripraps

Scope of Work:

- Responsible for logistical and technical requirements and problems of the project.
- Prior to the execution of project, consult/confers with the senior staffs regarding the project undertaken.
- Responsible for submitting accomplishment reports and records and sees to it that these are complete, accurate and adhere to prescribed technical standards and specifications.
- Works in coordination with seniors, technical staff, skilled workers for the betterment of projects.
- Prepares field and office reports records, and survey plans.

Name of Company : **AG&P**
 Position : **Field Engineer**
 Project : 24-Storey AIC Tower Ortigas
 Inclusive Date : May 2000-January 2001

Scope of Work:

- Estimate materials take-off
- Supervise the project flow
- Prepares weekly report
- Accomplishment Report, Barchart, to the owner and to the developer
- Inspects the quality of work company's manpower and subcontractors
- Project coordination with the owner developer and subcontractors.

Name of Company : **AG&P**
 Position : **Field Surveyor / Field Engineer**
 Inclusive Date : January 1998-May 2000
 Project : NPC Hydroelectric Power Plant
 (230/500 Kv Substation Project)

Construction of Switchgear Buildings, Control Rooms, Transformer fdns, Aux. Transformer fdns, and Firewall, Administration Building/Multi-Purpose Building, Manholes, Ductbanks, Boxculverts, Access roads, Trenches and Perimeter Fence

Scope of Work:

- Laying out structures excavation, foundation, columns, girders, etc.
- Setting elevations
- Checking alignments and elevations
- Final inspection prior to implementation
- Supervise the project flow
- Final inspection and checking prior to the consultants approval and implementation

Project : 300 Suites 4-Storey Commercial / Residential Buildings
Position : Estimator / Field Engineer
Inclusive Date : October 1996 – December 1997
On the Job Training : 200 hrs.
Inclusive Date : April 1995

Scope of Work:

- Prepares weekly accomplishments reports
- Prepares daily activities (log book)
- Estimates quantity take-off
- On the site investigation / analysis of structures ei. Footing, columns, beams

EDUCATIONAL BACKGROUND:

Tertiary : **Bachelor of Science in Civil Engineering**
Polytechnic University of the Philippines
Year Graduated: April 1997
Passed the Civil Engineers Licensure Examination
Given November 22 & 23, 1997
Passed Jr. Geodetic Engineers Licensure Examination
Given July 30 & 31, 1997
Secondary : **Guimbal High School**
Year Graduated: 1992
Primary : **Guimbal Central Elementary School**
Year Graduated: 1988

TRAINING / SEMINARS ATTENDED:

April 25-29, 2005 : **Computer Aided Construction Project Management**
(Primavera 3.0)
April 09-24, 2003 : **Scaffold Supervisor / Inspector Pass Training**
April 20-21, 2000 : **Trade Test and Training For Civil Engineers**
March 12-23, 2000 : **Autocad Rel 2000**

OTHER CAPABILITIES:

Adept in Structural Design and Surveying Works
Knows Driving

PERSONAL DATA:

Provincial Address : Torreblanca St., Guimbal, Iloilo, Philippines
Date of Birth : June 27, 1975
Civil Status : Single
Height : 5'6"
Weight : 150 lbs.
Religion : Christian
Sex : Male