

CURRÍCULUM



Civil Engineer

Name: Jose de Jesus Garibay compared. Date of birth: May 14, 1987. Nationality: Mexican.

Status: Single.

Home Phone: (01) -312-31-4-19-68

Mobile Phone 1 (NEXTEL) (01) -312 - 15-73-500

ID: 92 * 13 * 24 853

Address: Juan Jose Arreola # 484, jardines Vista Hermosa

Mail: jjesus_garibay@hotmail.com

OBJECTIVE:

Participate in an active way in the development of business activities, implementing construction procedures, quality and safety. Designing and achieving goals. Promote a harmonious working environment. Contributes to the fulfillment of specific and general objectives of the company.

STUDY AND PROFESSIONAL PROFILE:

Civil Engineering, Faculty of Civil Engineering 2009; University of Colima, I mention that it made seventh grade at the University of Valparaiso, in the country of Chile.

Three years as supervisor of work.

From a civil standpoint: Execution of construction procedures, monitoring of work plan, implementation of quality standards (ISO-9001: 2000), coordination of subcontractors.

From the point of view of industrial safety, occupational health and environment: recognition, analysis and control of risks in construction work. Implementing regulations NOM-STPS-031-2011 (CONSTRUCTION-TERM HEALTH AND SAFETY AT WORK).

WORK EXPERIENCE:

INDUSTRIAL SAFETY SUPERVISOR, OCCUPATIONAL HEALTH AND ENVIRONMENT, PHYSICAL SECURITY COORDINATOR.

SAMSUNG ENGINEERING AND ENERGY SA de CV COMBINED CYCLE PLANT, 28 NORTH II (CHIHUAHUA, CFE)

18/07/2011 - A DATE.

Performance plan optimal preventive safety and health at work, which includes the current Mexican regulations (NOM-STPS) ensuring compliance 90% of administrative and field.

Implementation of procedures for industrial safety, occupational health and environment, the company's own SAMSUNG (OHSAS 18001).

Ongoing training staff on issues of industrial safety; work at heights, confined spaces, electrical, cutting and welding, steel erection, excavation and lifts.

Inspection kinematic calculation and memory in special assemblies, (over 10 tons). Inspection of scaffolding systems, structural and tubular.

Risk control in hydraulic testing, pneumatic and hydrostatic, in ducts and pipes of different diameters.

Inspection of anchoring systems for working at height.

Ensure compliance with the Security Plan. Control entry and exit of equipment and personnel to the project.

Risk Analysis radiography jobs (Iridium 192) in solder joints. Organization and implementation of an emergency response plan.

INDUSTRIAL SAFETY SUPERVISOR, OCCUPATIONAL HEALTH AND ENVIRONMENT.

SAMSUNG ENGINEERING SA de CV LNG TERMINAL (CFE, Manzanillo, COLIMA)

01/01/2010 - 18/07/2011.

Supervision and control of risks, in the field, the various construction jobs in the different areas of project the LNG terminal, working at heights, confined spaces, placement of structures scaffolding, cranes lifts with 50, 100, 150 tons, tower crane, diving jobs, radiography jobs in pipes of different diameters, electrical, dredging.

Civil works: excavation, concrete, shuttering and casting of reinforced concrete structures, walls, detailed buildings, etc.

Supervision (kinematic calculation and memory) of the placement of the diffuser in the discharge area of the LNG terminal.

Implementation of security systems (OHSAS 18001, ISO 14001) Color Code (monthly inspection team), machinery inspection, verification of work permits, control of MSDS (Material Safety Data Sheets), hazardous waste management, safety equipment inspection.

RESIDENT WORKS SUPERVISOR OF ROADS.

COPSSA, highway section "THE ASMOLES-JILOTUPA-Tamala" KM. 7 TO 10 +480 +480 (Colima, Col. SCT)

15/08/2009 - 01/01/2011.

Direct supervision of work.

Calculation of volumes of work, generators.

Performing monthly estimates, fortnightly and weekly.

Direct contact with the residence of Secretary of Communications and Transport (SCT) and the builder. Daily reports, photographic record and log book.

Proposals and drainage design, pipe and slabs.

RESIDENT WORKS SUPERVISOR OF ROADS.

COPSSA, EXPANSION AND RENOVATION OF THIRD beltway (Colima, Col. SCT)

Calculation of volumes of work, generators.

Performing monthly estimates, fortnightly and weekly.

Direct contact with the residence of Secretary of Communications and Transport (SCT) and the builder. Daily reports, photographic record and log book.

Proposals

KNOWLEDGE:

Risk Analysis and Control by method JHA (job hazard analysis) certified safety talks (STOP)

Analysis and reporting of accidents.

Handling different design and drafting programs, AutoCad (intermediate-advanced), CivilCAD (middle), Sap2000 (basic), Dinafacil (basic)

Microsoft Office Excel, Word, PowerPoint.

Training for work in confined spaces. Training at height.

Training Industrial radiography jobs. Training scaffolding systems.

Safety training in electrical work. Training of personal safety equipment. Fire Training.

Leadership course in the exercise of industrial safety.

First Aid Training. English 80%.

CERTIFIED COURSES

Evidence of skills as security supervisor (D-C3 STPS)

Constancia as external certifier with over 12 safety courses (D-C5 STPS)

SISOPA Safety Supervisor (40 hrs)

Use of personal protective equipment (3 hrs)

STPS-NOM-031-2011 "Building Health and Safety Conditions at Work" (3 hrs)