

## **Eric Gabriel-Díaz**

---

Eric is a Consultant with nineteen years of experience in Safety, Safety Supervision and as an Outreach Trainer, committed with a no accident mentality and an eye for the identification of troubled areas through careful examination and hands-on inspections. He is methodical in the assessment, supervision and inspection of hazardous areas to minimize unsafe conditions and recommend appropriate safety equipment. For many projects, he had assisted in the implementation of applicable safety standards in accordance with company safety procedures, local government regulations and clients' safety procedures. The time spent in the industrial/manufacturing sector has been particular beneficial in construction as it has given him unique perspective when balancing production and quality with 100% safety compliance.

### **EXPERIENCE**

Safety Supervisor experience in:

- Yonkers Industries, Vega Baja, Las Piedras & Arecibo job sites
- Ft. Buchanan, Guaynabo
- Abbott Biochemical, Barceloneta
- AMGEN, Juncos
- Glaxo Cidra
- Baxter, Guayama
- Mc Neil, Las Piedras
- Lilly del Caribe, Mayaguez and Guayama
- Merck, Arecibo and Barceloneta
- Pfizer (formerly Warner Lambert), Vega Baja and Fajardo
- Schering-Plough, Manati
- Carrion Playa, Condado
- IPR, Canóvanas
- Searle, Barceloneta
- Wyeth, Guayama

### **PROFESSIONAL QUALIFICATIONS**

Universidad Metropolitana, Cupey  
Studies in Environmental Safety  
12 credits approved

Colegio de Peritos Electricistas  
Isabela, Puerto Rico Lic. # 8862

## TRAININGS AND SEMINARS

- “Implantación del Plan Estratégico de Seguridad Vial de Puerto Rico 2014-2018, -University of Puerto Rico Engineering Department - April 28, 2015
- National Traffic Incident Management Responder Course March 24, 2015
- CPR, First Aid BBP & AED – Med-E-Train March 28, 2015
- CPR, First Aids & AED –Med-E-Train February, 15-2014
- CPR, First Aids & AED –Med-E-Train February, 18-2012
- OSHA 502: Update for Construction Industry Outreach Trainers, August 20-22, 2012.
- Elected to participate in the Puerto Rico Government Task Force Team Trainings in the Hazardous Disaster Preparedness Training Center to work on disaster zone (only 25 persons):
- OSHA 7600 April 1 and 2, 2009 Hazardous Disaster Preparedness Training Center, UMET
- Hazwoper 40 Hrs: January 26-30, 2009 Hazardous Disaster Preparedness Training Center, UMET
- OSHA 500: Trainer Course in Occupational Safety for Construction Industry, October 6-9 2008.
- OSHA 510 30 Hrs. Construction Industry, August 19-22, 2008.
- Confined Spaces; OSHA, Colegio de Ingenieros y Agrónomos de PR; March 3, 2005.
- Fall Protection; OSHA, Colegio de Ingenieros y Agrónomos de PR; March 31, 2005.
- CPR, First Aids & AED, Train the Trainer, The Loss Prevention; May 1 & 8, 2004.
- Accident/ Incident Investigation; Fluor Daniel; May 16 & 17, 2004.
- Occupational Safety and Electric Hazard; Colegio de Peritos Electricistas; July 10, 2004.
- Solar Energy, Colegio de Peritos Electricistas; August 1, 2004.
- Construction Industry, Train the Trainer, AOTC; August 23-26, 2004.
- OSHA’s Cooperative Programs, Alliances & VPP; OSHA, PROSHA; September 10, 2004.
- “Protección Contra Ruidos y la Nueva Reglamentación”, Sociedad de Profesionales de Prevención de Accidentes de Puerto Rico; January 31, 2003.
- Train the Trainers for Safety and Health People”, Sociedad de Profesionales de Prevención de Accidentes de Puerto Rico; March 28, 2003.
- OSHA 501: Trainer Course in Occupational Safety and Health Standards for General Industry (30 hrs), Atlantic OSHA Training Center, August 18-21, 2003.
- Construction Safety & Health (10 hrs), Atlantic OSHA Training Center, August 21-22, 2003.
- “Adiestramiento 1926/ Sub-Parte P- Excavaciones y Trincheras, Centro de Excavaciones de Puerto Rico”, Sociedad de Profesionales de Prevención de Accidentes de Puerto Rico, November 21, 2003.
- CPR EMT Medics First Aid, Flour Daniel; January 25, 2002.
- “OSHA 300 y Requisitos Planes de Emergencia”, Sociedad de Profesionales de Prevención de Accidentes de P.R.; February 8, 2002.

- “Nueva Reglamentación de Registro de Lesiones y Enfermedades en el Trabajo” (Forma OSHO 300), 3hrs; February 19, 2002.
- “Cambio en la Norma de Patógenos”, OSHO; March 7, 2002.
- “Método de Detención de Riesgos de Higiene Industrial, Técnicas de Monitoreos y Cumplimiento y Medicina Ocupacional”, Sociedad de Profesionales de Prevención de Accidentes de Puerto Rico; April 19, 2002.
- “Seguridad en la Construcción”, Sociedad de Profesionales de Prevención de Accidentes de P.R.; July 19, 2002.
- Guidance for Protecting Building Environment from Airborne Chemical, Biological or Radiological Attack, Sociedad de Profesionales de Prevención de Accidentes de Puerto Rico; September 6, 2002.
- “Fomentando la Seguridad Ocupacional”, OSHO; September 27, 2002.
- “Seguridad en Acero Estructural”, OSHO; September 30, 2002.
- Basic AED & CPR Course, 8 hrs, Fast Pro Int’l, Dr. Carlos Laussell; November 22, 2002.
- 9 na Conferencia de Seguridad y Salud Ocupacional, OSHO; December 10-12, 2002.
- Construction Management Liability and Awareness, Flour Daniel; May 10, 2001.
- Safety Leadership Training, Flour Daniel; May 10, 2001.
- “Plomo: Un riesgo a la salud”, OSHO; August 16, 2001.
- “Uso y Manejo del Montacargas”, 3 hrs, OSHO; September 5, 2001.
- “Fomentando la Prevención”, “Primer Simposio de Seguridad y Salud en el Trabajo” OSHO; September 26, 2001.
- “Primer Simposio de Seguridad y Salud en el trabajo”, 5 hrs, OSHO; October 10, 2001.
- “Uso y Manejo de Montacargas”, OSHO; October 25, 2001.
- “Bioterrorismo – Respuesta a un Incidente”, Sociedad de Profesionales de Prevención de Accidentes de P.R.; November 30, 2001.
- Serffold Safety Training, Flour Daniel; June 1, 2000.
- Trenching & Excavation, Flour Daniel; May 31, 2000.
- Safety Management Forum, Flour Daniel; February 26, 2000.
- Construction Industry Seminar for Competent Person, PROSHACADEMY; December 4, 1999
- First Aid & CPR, Medic First Aid; September 25, 1999.
- Safety Personnel Development, Flour Daniel; August 17-20, 1998.
- Safety Leadership, Flour Daniel; May 7, 1998.

## **ADDITIONAL SKILLS**

Safety officer for the capital construction projects in Merck Sharp & Dohme, McNeil, and Lilly. Supervise and inspect projects, teams and equipment. Coordinate the fire system alarms for the projects. Trained contractors in Safety and Environmental GMP (RM-013) and Clothing Code (SAF-018).

Manage construction guides for the compliment of regulatory corporate policies as to the best interaction between production, engineering, safety, and environmental departments and all contractors in a major pharmaceutical industry facility. Supervise all contractors' employees at construction sites. Conduct regulars Safety and Health audits and inspections to the construction site and contractors workshops to report findings to Construction Managers and Engineering construction manager.

Developed and implemented follow-up program for contractor in order to reduce the reoccurrence of any Incident or Accident. Coordinate with the Environmental, Safety, and Health Department (ESH) Department in the revision of construction safety-related procedures. He implemented the written program of contractors and guests based on the OSHA 29 CFR Standards. Assure that contractors meet ESH requirements and also describe how the effort will be achieve. Performed Task Hazard Analysis.

## **AWARDS & ACTIVITIES**

- Member of the "Sociedad de Profesionales de Prevención de Accidentes de Puerto Rico" since 1998
- Safety Award – 1million Work Hours (2000) Arecibo P.R.
- Safety Award – 900K Work Hours (2005) Barceloneta P.R. Merck & Company, Inc
- Owner CISE Award & Owner Safety Award Merck & Company, Inc. - Barceloneta, PR

This specific international project was delivered using over 900,000 hours with zero recordable and zero injuries. The project and its components were considered a high risk, schedule driven and were completed by a single integrated team.

The project safety culture established on this job was based on the "zero incidents" principle that initiated a culture shift from: "I have to work safely to...I want to work safely." This project also demonstrated success in initiating a "One Team" concept integrating the Merck Construction and Safety Professionals with the CM Safety Professionals. Together they jointly implemented and monitored the overall project safety program. Full time staffs with both the owner and contractor organizations insured seamless delivery of the safety message and expectations. Together they were also able to launch a creative Port Safety Procedure for all deliveries.

Comprehensive safety programming coupled with the use of behavioral based safety training generated outstanding success.

- Safety Award – 600K Work Hours (2007) Guayama P.R.
- Safety Award – 250K Work Hours (2008) Guayama P.R