RESUMÉ HILDA GARMA

Process Engineer & Account Manager—Environmental Field Services Manager

Qualifications

Process engineer, account/project manager. Responsibilities include management of wastewater treatment operations, environmental compliance management and inspections, as well as site work remediation and disposal. Seasoned project engineer and project manager capable of overseeing multi-million capital projects to improve tank farm capacities, wastewater treatment system upgrades, increase production rates, improve vacuum and ammonia system reliabilities. Experienced in manufacturing—production & loadout supervisor, manager of operations and maintenance. Capable of meeting safety and quality metrics in the manufacturing industry.

Competencies:

- Management of Railway & Food Processing Wastewater Systems 8 Years Exp. Current BNSF— (5) locations
- BNSF Environmental Best Way Specialist (SWPPP, SPCC, Waste)
- Regulatory Compliance
- Inspections, Sampling and Reporting (SWPPP, SPCC, UST, Satellite) 2 Years Exp.
- SOP development (SWPPP/SPCC/WWTP)
- Non-Hazardous Waste Management/Disposal
- Continuous Improvement, 5-S Events
- SAP programs, AS Modeling, PI (Data Historian) programs
- BRC Audit Prep, ISO 22000 Food Safety
- Production data analysis

Education & Safety Training:

- BS Mechanical Engineering—lowa State University
- Illinois Class A, B, C UST Facility Operator Certification
- DOT Hazardous Materials
- EPA RCRA Hazardous Waste
- Storm Water Pollution Self Inspection MS4 Course
- 10-Hour OSHA Construction Safety & Health Course
- 40 Hour Hazardous Waste Operations & Emergency Response OSHA 29CFR 1910.120
- BNSF Safety Training

