SANITARY ENGINEER RESUME

Summary:

A self-motivated and active individual with excellent communication and interpersonal skills; has a wide range of experience in environmental conservation; able to handle pressure and set priorities; expertise in providing ideas on sanitation engineering; inquisitive nature and efficient trainer and leader; ability to apply devised proven strategies to bring faster solutions; determined individual to deliver effective strategies, methods, materials, and settings to correspond with the needs

Professional Experience:

Senior Sanitary EngineerJanuary 2007 – present Ayala Corporation Services, Georgetown WA

Responsibilities:

- Supervised and evaluated designs submitted by the architects before recommending the projects to the Permit Acquisition Department
- Evaluated commercial site development designs, hauled routes and pipes before approving the plans for construction
- · Carried out regular erosion control inspections for the city proper
- Oversaw design contracts of life cycle project management department
- Brought together the facility tenants and civil engineers to make certain that operational requirements are properly examined
- Reviewed multiple items including existing condition plans, erosion and sediment control plans, drainage plans, and sewer profiles
- Assessed administrative requirements, insurance agreements, and performance bonds as part of city's permitting process

Project Sanitary EngineerMay 2004 – December 2006 Love Environment Services Inc, Georgetown, WA

Responsibilities:

- Took charge of designs of sewers, sewage treatment and waste water treatment facilities, recycling centers, and public landfills
- · Created plans of action to reverse the effects of water pollution or soil contamination in West Virginia
- Contributed and participated in the reduction of energy consumption of up to
 - Took charge of designs of sewers, sewage treatment and waste water treatment facilities, recycling centers, and public landfills

Created plans of action to reverse the effects of water pollution or soil contamination in West Virginia Contributed and participated in the reduction of energy consumption of up to \$3million Evaluated and examined reports of log entries on sanitary inspections and recommendations

Secured all pertinent permits and site clearances before the final design completion takes place million

- · Evaluated and examined reports of log entries on sanitary inspections and recommendations
- · Secured all pertinent permits and site clearances before the final design completion takes place

Education:

Masters Degree in Sanitary and Environmental Engineering, University of Florida, 1999 Bachelor Science in Sanitary Engineering, University of Florida, 1994

Skills:

- Proficiency in computer applications related to work
- Strong time management and decision-making skills
- Highly, motivated, self-directed and proven ability to manage multiple priorities
- Outstanding interpersonal and organizational skills
- · Superb analytical and problem solving skills
- · Knowledgeable in applicable laws, codes and regulations
- Proficiency in both oral and written communication skills
- · Superior analytical and logical ability
- People skills, communication skills, social skills and negotiation skills

Technical Skills:

Certificate in State Soil and Water Conservation National Society of Professional Engineers, Member American Academy of Environmental Engineers, Member

Build your Resume Now