

JOB POSTING

Job Posting #: 2012-01

Posting Date: 2/1/12

Department: Information Technology

Database Administrator

The Database Administrator is directly responsible and accountable for implementing, administering and supporting MS SQL & other databases used in business application processes. This includes monitoring, maintenance, installation, performance tuning, upgrades, security administration, and support of software development life cycle.

The position supports the company's data solutions across all departments and corporate units. The DBA must have a broad knowledge of industry practices, company procedures and processes, spanning diverse areas, including accounting, engineering, gas control, marketing, commercial operations. The DBA will function as a project manager or lead for small to medium sized projects.

The DBA must be familiar with the physical and logical data flow throughout the company and anticipate the impact of changes in one area of the company on another.

Production DBA support: Install, Maintain, monitor and audit DBMS systems ensuring systems availability, accessibility and performance. Create standards/ processes & monitor compliance for installing, configuring, securing and monitoring databases. Build and monitor backup and recovery processes. Manage DBMS versions, patches and licenses and DB objects.

Development DBA Support: Develop, implement and maintain programs, scripts and routines needed to provide a high level of database automation with a goal of high availability. Design & implement data warehouses. Provide data manipulation and reporting assistance to other departments as needed. Evaluate and recommend new database technologies to provide IT with a long-term perspective to leverage business opportunities using database technology.

Knowledge:

- Six (6) years experience in the system analysis, design, implementation and management of high availability and high performance OLTP and DBMS systems, working with multiple relational databases, Windows Server and web technologies.
- Three years experience in a Natural Gas Pipeline company or a related industry preferred.
- Exposure to OLAP & Cube design helpful.
- Experience with performance and management of SAN's is desired.

Education and Experience:

A degree in computer science, engineering or equivalent is preferred.

Excellent analytical skills and attention to detail is required. Self-motivation and the ability to learn quickly are essential skills in our dynamic environment. Interpersonal skills include the ability to communicate clearly and effectively with all levels in the organization, with the ability to motivate, lead and influence others. A wide degree of creativity and latitude are expected.

Equal Opportunity Employer