REQ-0000000147
SYSTEMS ANALYST I

<table>
<thead>
<tr>
<th>Posted on:</th>
<th>Closing on:</th>
<th>Location:</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 12, 2020</td>
<td>June 29, 2020</td>
<td>Compass Bank</td>
</tr>
</tbody>
</table>

Summary
Systems Analyst I is the mid-level in the Systems Analyst job series. Perform routine assistance in facilitating the introduction and maintenance of management information service for the Water Authority's operations. Perform a variety of routine Systems Analysis duties in the design, implementation and maintenance of management information systems and supporting computer hardware and software applications. Perform a variety of routine technical tasks relative to assigned area of responsibility.

Minimum Education and Experience
Bachelor's degree from an accredited college or university with major course work in Information Systems, Computer Science or related field, plus four (4) years of software applications analysis, design, programming, implementation and project management experience.

Experience such as described in the job description may substitute for education on a year for year basis.

Position Requirements
- Possess a Valid New Mexico Driver's License or a Valid Driver's License from another State converted to New Mexico within 1 month
- Driving Record consistent with being issued an Authority Operator Permit by Risk Management

Preferred
- Knowledge of website management tools, and ability to determine client website needs and requirements. Coordination with content providers, management and business owners. Knowledge of HTML, Javascript, PowerShell, Graphics, Cascading Style Sheets and PHP as well as SEO skills. Candidate will oversee activity pertaining to the maintenance of SharePoint. Will manage and revise layouts and customize site for company purposes. Demonstrates specific knowledge of the function and makeup of Microsoft SharePoint. Knowledge of Office 365 Admin Center.

Salary Range
$26.57 – $31.76 Hourly
REQ-0000000138

SENIOR ENGINEER

Department: One Stop Shop Enterprise
Posted on: May 15, 2020
Closing on: Open Until Filled
Location: Plaza Del Sol

Summary
Perform a wide variety of professional engineering duties in support of assigned water and/or wastewater facilities, infrastructure, construction and environmental engineering. Ensure technical competence and compliance with all Federal, State and local regulations and ordinances.

Minimum Education and Experience
Bachelor's degree in Civil Engineering or a related field, plus five (5) years of Professional Engineering experience to include two (2) years supervisory experience in a management and/or administrative capacity.

Must be licensed as a Professional Engineer in the State of New Mexico. May substitute PE License from another state recognized by the State of New Mexico, with the ability to obtain New Mexico License within one year from date of hire.

Position Requirements
- Licensed as Professional Engineer
- Must Possess a New Mexico Professional Engineering License within 1 year of hire
- Possess a Valid New Mexico Driver’s License or a Valid Driver's License from another State converted to New Mexico within 1 month
- Driving Record consistent with being issued an Authority Operator Permit by Risk Management
- Annual Audiogram is required if assigned to Plant Groundwater
- Depending on location or if assigned to a safety position must submit to ozone medical exam prior to hire and at least every 3 years after hire.

Salary Range
$63,502.40 – $87,588.00 Annually
CONSTRUCTION INSPECTION SUPERVISOR

Summary
Supervise, assign, plan and evaluate staff engaged in construction inspection activities and operations including contract, specification and ordinance enforcement.

Minimum Education and Experience
Associate's degree from an accredited college or university in Construction or Building Trades, Engineering or a related field, plus five (5) years experience in engineering and/or building and construction, inspection, code compliance or related experience to include one (1) year of supervisory or technical lead experience in an administrative capacity.

Experience such as described in the job description may substitute for education on a year for year basis.

Position Requirements
- Possess a Valid New Mexico Driver’s License or a Valid Driver's License from another State converted to New Mexico within 1 month
- Driving Record consistent with being issued an Authority Operator Permit by Risk Management

Salary Range
$22.25 – $26.58 Hourly
REQ-0000000131

SENIOR ENGINEER

<table>
<thead>
<tr>
<th>Posted on:</th>
<th>Closing on:</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 27, 2020</td>
<td>Open Until Filled</td>
</tr>
</tbody>
</table>

**Summary**

Perform a wide variety of professional engineering duties in support of assigned water and/or wastewater facilities, infrastructure, construction and environmental engineering. Ensure technical competence and compliance with all Federal, State and local regulations and ordinances.

**Minimum Education and Experience**

Bachelor's degree in Civil Engineering or a related field, plus five (5) years of Professional Engineering experience to include two (2) years supervisory experience in a management and/or administrative capacity.

Must be licensed as a Professional Engineer in the State of New Mexico. May substitute PE License from another state recognized by the State of New Mexico, with the ability to obtain New Mexico License within one year from date of hire.

**Position Requirements**

- Licensed as Professional Engineer
- Must Possess a New Mexico Professional Engineering License within 1 year of hire
- Possess a Valid New Mexico Driver's License or a Valid Driver's License from another State converted to New Mexico within 1 month
- Driving Record consistent with being issued an Authority Operator Permit by Risk Management
- Annual Audiogram is required if assigned to Plant Groundwater
- Depending on location or if assigned to a safety position must submit to ozone medical exam prior to hire and at least every 3 years after hire.

**Salary Range**

$63,502.40 – $87,588.00 Annually