Position Title: **Senior Gas Distribution/Transmission Engineer**
Reports to: Manager, Distribution Engineering

Company: Unitil Service Corp. / Portsmouth-Portland DOC
Department: Engineering (Distribution)

Starting Salary: Commensurate with Experience*

**Position Purpose**

Provide quality gas distribution and transmission engineering services to internal and external clients and insure that the operation of the gas delivery system is optimized with respect to safety, reliability, economy and efficiency through the planning, design and implementation of distribution and transmission facilities to serve new and existing customers.

**Principal Accountabilities**

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<th>Time %</th>
<th>End Results</th>
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<tr>
<td>30%</td>
<td>Apply intensive and diversified knowledge of engineering principals and practices in broad areas of assignments for which engineering precedents are lacking. Utilize advanced techniques and the modification and extension of theories, precepts and practices of gas engineering and related sciences to originate and develop alternatives in methods and procedures.</td>
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<td>30%</td>
<td>Interpret, organize and execute complex engineering assignments. Supervise, coordinate, and review the work of engineers and technicians within area of assigned responsibility. Estimate personnel needs, schedule and assign work, manage projects of a complex nature.</td>
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<td>20%</td>
<td>Conceive, plan, and implement systems, policies and guidelines to address unique or controversial problems. Make decisions and recommendations recognized as authoritative and having an important impact on extensive engineering activities.</td>
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<td>Act as liaison with individuals and units within and outside the organization with responsibility for acting independently on technical matters. Provide leadership, technical direction and guidance within the organization. Promote positive working relationships the highest levels of service to internal and external customers.</td>
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**Qualifications**

- Bachelor of Science degree in Mechanical and or Civil Engineering.
- Registration as a Professional Engineer where required by state regulation.
- Minimum of ten years progressively responsible experience in gas distribution and transmission engineering or directly related positions.
- Excellent written and verbal communication, strong technical and analytical ability.
- Extensive experience with TIMP risk model development and mitigation measures.
- Diverse experience with PHMSA and State Gas Pipeline Safety Regulations
- Extensive experience with meter and pressure regulator station design.
- Extensive experience with hydraulic network analysis software.

Unitil is an Affirmative Action/Equal Opportunity Employer. All qualified applicants will receive consideration for employment without regard to sex, gender identity, sexual orientation, race, color, religion, national origin, disability, protected veteran status, age, or any other characteristic protected by law.

To apply for this position, visit


Or WWW.Unitil.com