

JOB POSTING Project Engineer

The Greater Augusta Utility District is a non-profit public utility that owns and operates a water, sewer and stormwater utility which provides service to multiple communities. These services include sewer collection, wastewater treatment, stormwater collection, drinking water supply and fire protection.

Responsibilities include performing a variety of engineering functions relative to water/sewer/storm infrastructure projects, prior to, during, and after construction to ensure satisfactory operation of the completed facility. Administrative and technical work associated with asset management, utility locating, using global positioning system equipment (GPS) units, construction inspection, project design, field layout, researching customer issues, computer aided drafting (CAD), Geographic Information System (GIS) data input/output, hydrant and sewer flow testing and monitoring, maintenance of location records, and after-hours coverage are required.

The successful candidate will have a minimum of Bachelor's Degree in the field of Civil, Sanitary, or Environmental Engineering or equivalent combination of training and experience. Must obtain an Engineer Intern certification within 5 months of hire.

This is a full-time, non-exempt position with a comprehensive benefit package including; retirement, family medical/dental insurance and generous leave benefits. Pay range is \$64,065 to \$83,281.

To apply, please scan the QR code below or submit a resume to Melanie Anair at manair@gaud.ws or by mailing it to 12 Williams Street, Augusta, ME 04330.

This position will remain open until a suitable candidate is found.

