

## JOB POSTING Engineering Tech

### ***What's in it for me?***

- We pay weekly. You will earn **\$54,292 to \$70,578** annually, depending on experience and qualifications.
- You will be home every night.
- We observe **Maine state holidays** which means 13 paid days off - without using your own paid leave! This is complemented by generous sick and vacation time as well.
- You'll be making the world a better place. The work we do is public health and environmental improvement.
- You'll have good opportunities for overtime and advancement including getting paid to obtain water and wastewater licenses
- We pay for 85% of your health insurance (including your family! Or we'll pay you a generous opt-out if you are covered by a comparable plan by your spouse's employer). We pay 100% of your dental insurance. And we provide great retirement savings..
- You'll get lots of fresh air.

### ***What will I do in this job?***

- You'll be part of a skilled team that works together to design, maintain and fix our water and wastewater systems.
- You'll get to see a project from beginning to end.
- You get to use some really cool gadgets and gizmos.

### ***What qualifications do I need?***

- Associates Degree or equivalent experience in construction and/or design
- Computer aided drafting (CAD) experience or training

### ***Sounds good, how can I apply?***

<https://www.greateraugustautilitydistrict.org/apply-online-today>, or send a resume and cover letter to [hr@gaud.ws](mailto:hr@gaud.ws)

### ***Who we are***

GAUD is a public utility focused on public health and environmental improvement.

### ***Where can I learn more about GAUD?***

- [Engineering Tech Job Description](#)
- <https://www.greateraugustautilitydistrict.org>
- [Facebook](#)
- [Instagram](#)

To apply, please click on the link on the GAUD Careers page or hit the QR code on the right. You may submit a resume or application to Human Resources, 12 Williams Street, Augusta, ME 04330 or email it to [hr@gaud.ws](mailto:hr@gaud.ws). This position will remain open until a suitable candidate is found.

