



## Assistant Public Works Engineering Director

The City of Alcoa is seeking a highly skilled and motivated Chief Engineer to join our Public Works & Engineering leadership team as Assistant Public Works Engineering Director. This is an excellent opportunity for a licensed professional engineer who is passionate about municipal infrastructure, public service, and leading complex engineering and construction initiatives that directly impact the community.

Under the general direction of the Public Works & Engineering Director, the Assistant Director of Engineering performs advanced professional engineering and management work related to municipal public works engineering, construction, and operations. The successful candidate will exercise independent judgment, oversee technical and administrative staff, and play a key role in planning, designing, and delivering critical infrastructure projects.

Minimum qualifications include:

- Bachelor's degree from an accredited college or university in Civil Engineering or Environmental Engineering
- Minimum of five (5) years of experience in civil or municipal public works engineering, including significant leadership or supervisory experience

Other Requirements:

- Professional Engineer (P.E.) license issued by the Tennessee Board of Architectural and Engineering Examiners, or licensure in a state with reciprocity (Tennessee licensure required within one year of hire)
- Appropriate state or professional certifications related to the engineer's field of specialization (or ability to obtain within twelve months), such as:
  - Grade II Water Distribution System Operator
  - Grade II Wastewater Collection System Operator
  - Level II Erosion Prevention and Sediment Control (EPSC) certification (or ability to obtain within twelve months)

How to Apply:

Interested applicants must submit an online application, along with resume and salary requirements through the City's website – [www.cityofalcoa-tn.gov](http://www.cityofalcoa-tn.gov). This position will remain open until it is filled.