

READY TO ENGINEER THE FUTURE OF WATER!

| Construction Project Engineer III | Grade 13 | \$94,537 - \$151,59 * |
|-----------------------------------|----------|------------------------------|
| Construction Project Engineer II | Grade 14 | \$101,154 - \$161,847* |
| Construction Project Engineer I | Grade 15 | \$108,235 - \$173,177* |

Open: January 10, 2025 • Close: Open Until Filled

Two positions available; filled based on candidate's qualifications. Starting salary will be between minimum and midpoint in the range.

Advancement in your role is available through our structured career ladder growth opportunities.

ABOUT US

Are you passionate about making a difference and being a trusted steward of our most precious resource? UOSA is seeking a highly motivated and enthusiastic individual to join our team!

The **Upper Occoquan Service Authority (UOSA)** is a cutting-edge water recycling facility transforming the way the world thinks about sustainable water solutions. Established in 1978, UOSA serves Fairfax County, Prince William County, and the cities of Manassas and Manassas Park and is the first and longest-operated indirect potable reuse project in the United States. UOSA has been treating and reclaiming water for use as drinking water for nearly 50 years.

From being recognized as a **Utility of the Future** to pioneering advanced research and technology in the industry, our facility now recycles up to 54 million gallons of water per day. UOSA's efforts ensure a reliable supply of high-quality recycled water, contributing to the overall drinking water strategy for the Northern Virginia area.

If you are ready to be challenged in designing, optimizing, and revolutionizing water treatment systems, then take the next step in your career and apply today to be part of our dedicated team!

WHAT YOU'LL BE DOING

As a Construction Project Engineer, you will lead engineering projects, oversee facility upgrades and drive forward-thinking solutions in water recycling. Your project engineering, management, and communication skills will be paramount as you will serve as the representative for very complex projects. Work assignments will be broad in scope and require engineering acumen to make professional and technical decisions of appreciable difficulty. Your work will be a critical component of UOSA's Vision to be globally recognized for its leadership in protecting the region's water resources.

WHO YOU ARE

Problem Solver: You will thrive on challenges and find creative solutions that push the boundaries of water recycling

Impact-Driven Engineer: You are passionate about water sustainability and want to make a difference

Team Player: You like to work collaboratively with operators, technicians, and leadership to achieve groundbreaking results

Tech-Savvy Innovator: You embrace the application of new technologies and understand the value of automation and artificial intelligence in advancing sustainable solutions

Upper Occoquan Service Authority



Human Resources Department

14631 Compton Road • Centreville, VA 20121 Tel. | (703) 277-2200 • Fax | (703) 266-0682 • Email | good.jobs@uosa.org

REQUIREMENTS

• Construction Project Engineer III:

- BS in Engineering from an ABET-accredited four-year college or university required; BS in Civil Engineering preferred.
- Possession of Engineer-In-Training (EIT) certification preferred.
- Some experience in civil engineering and construction projects, including planning, designing, and constructing water or wastewater facilities.

• Construction Project Engineer II:

- BS in Engineering from an ABET-accredited four-year college or university required; BS in Civil Engineering preferred.
- EIT certification required.
- Considerable experience in civil engineering and construction projects, including planning, designing, and constructing water or wastewater facilities.

• Construction Project Engineer I:

- BS in Engineering from an ABET-accredited four-year college or university required; BS in Civil Engineering preferred.
- EIT certification required.
- Considerable experience in civil engineering and construction projects, including planning, designing, and constructing water or wastewater facilities.
- Must be able to handle the physical requirements of the position, including extensive walking, bending, stooping, climbing stairs and ladders, and lifting/carrying up to 30 pounds.
- Possession of a vehicle operator's license valid in the Commonwealth of Virginia is required.

APPLICATION PROCESS:

The vacancy notice does not imply that these are the only duties, including essential duties, to be performed in the position. Please request a full job description from the HR Department via email at <u>good.jobs@uosa.org</u>.

All employment offers are contingent upon the successful completion of a preemployment drug and alcohol screening, physical exam, and background check paid for by UOSA.

To be fully considered for the position, all applicants must submit a complete online application along with an updated resume via the UOSA website: <u>Uosa.org/Careers</u> > Candidate Profile.

Once logged into your profile, click on **Find Jobs** in the upper left-hand corner of the screen, followed by **Search for Jobs**. Review the vacancy and apply for the position.

JOIN US IN MAKING A DIFFERENCE!