



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

CONSTRUCTION PROJECT ENGINEER III/II/I/SENIOR

Technical Division

Construction Project Engineer III | Grade 13 | \$91,783 - \$146,854*

Construction Project Engineer II | Grade 14 | \$98,208 - \$157,133*

Construction Project Engineer I | Grade 15 | \$105,083 - \$168,133*

Senior Construction Project Engineer | Grade 16 | \$112,439- \$179,902*

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

**Two positions are available; to be filled based on the candidate's qualifications.*

**DOE-Starting salary will be between minimum and midpoint in the range.*

ABOUT THE ORGANIZATION

Are you passionate about making a meaningful impact on the health and safety of our region's water supply? Join the Upper Occoquan Service Authority (UOSA) team!

At UOSA, a regional water reclamation plant, we are committed to protecting public health and the environment. We achieve this by safely, reliably, sustainably, and efficiently collecting and treating wastewater, while also recovering resources for beneficial reuse.

Take the next step in your career and apply today to be part of our dedicated team!

RESPONSIBILITIES

Employees in this class are responsible for engineering and skills to a variety of UOSA construction programs. Project engineering, management, and communication skills are paramount as this class will serve as the representative for very complex projects. Work assignments are broad in scope and require engineering acumen to make professional and technical decisions of appreciable difficulty. The work is performed under the general direction of the Capital Improvements Section Manager or the Director of Technical Services.

EXAMPLES OF WORK

Construction Project Engineer III

- Manages facility expansions/modifications.
- Reviews technical plans and specifications.
- Develops and reviews design reports.
- Coordinates input from owners and end-users.
- Reviews project schedules, pay applications, and other documents.
- Participates in permitting and regulatory processes.
- Provides problem-solving input to contractors and consultants.

Construction Project Engineer II

- Oversees facility expansions/modifications.
- Reviews and develops technical plans and specifications.
- Manages input from owners and end-users.
- Documents and reports projects' progress.
- Manages project schedules and related documents.
- Participates in routine progress meetings.
- Coordinates testing, training, and startup.
- Obtains easements for construction projects.



Construction Project Engineer I

- Oversees facility expansions/ modifications.
- Reviews and develops technical plans and specifications.
- Develops contract documents.
- Manages input from owners and end-users.
- Documents and reports projects' progress.
- Coordinates and conducts routine progress meetings.
- Manages project schedules and related documents.
- Participates in design selection and equipment layout.
- Coordinates testing, training, and startup.
- Obtains easements for construction projects.

Senior Construction Project Engineer

- Oversees all facility expansions/modifications.
- Reviews and develops technical plans and specifications.
- Develops contract documents.
- Manages input from owners and end-users.
- Documents projects' progress.
- Conducts routine progress meetings.
- Manages project schedules and related documents.
- Participates in design selection and equipment layout.
- Coordinates testing, training, and startup.
- Obtains easements for construction projects.
- Coordinates with other project managers.

REQUIREMENTS

- **Construction Project Engineer III:**
 - BS in Engineering from ABET accredited four-year college or university required; BS Civil Engineering is preferred; or any combination of education, experience, or training which provides the required knowledge, skills and abilities. Possession of Engineer-In-Training (EIT) certification is 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 ABET accredited four-year college or university required. BS Civil Engineering is preferred; or any combination of education, experience, or training which provides the required knowledge, skills and abilities. 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 ABET accredited four-year college or university required. BS Civil Engineering is preferred; or any combination of education, experience, or training which provides the required knowledge, skills and abilities. EIT certification required. Considerable experience in civil engineering and construction projects, including planning, designing, and constructing water or wastewater facilities.



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- **Senior construction Project Engineer:**
 - BS in Engineering from ABET accredited four-year college or university required. BS Civil Engineering is preferred; or any combination of education, experience, or training which provides the required knowledge, skills and abilities. Minimum of three years' experience with UOSA's Capital Improvement Section at the Senior Construction Project Engineer level. EIT certification required.
- **Must be able to handle the physical requirements of the position to include extensive walking, bending, stooping, climbing of 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.**

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 good.jobs@uosa.org.

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

In order to be fully considered for the position, all applicants must submit a complete online application along with an updated resume via the UOSA website: Uosa.org/Careers > **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.