

# Chief Engineer

11/08

## Utilities Engineering

**Job Req. No.** #007953 RW  
**Salary:** \$74,027 to \$113,131

Orange County Government is currently looking for a Chief Engineer for their Utilities Engineering Department.

### Qualifications:

Graduation from an accredited college or university with a Bachelor's degree in Civil, Environmental or related Engineering and eight (8) years of Utilities Engineering related experience. A Master's degree may be substituted for one year of the required experience. Must have excellent written and verbal communication skills and excellent organizational skills. **Must be licensed by the Florida State Board of Professional Engineers as a Professional Engineer.**

**\*\*All applicants selected for hire in the Utilities Department must successfully complete a criminal history and a background check.**

### Preferences:

Prefer applicants with experience with water, wastewater and reclaimed water transmission systems design and construction; hydraulic modeling; commercial and subdivision site development and Utilities Engineering.

### Duties Include:

- Supervising and providing technical guidance to engineers and technicians in Development Engineering Division, to include providing leadership, decision making assistance, training, and delegation of work.
- Providing final review and approval for the analysis of water, wastewater and reclaimed water master utility infrastructure plans for large planned developments, developments of regional impact, and subdivisions.
- Writing and negotiating development agreements and performing project management for associated utility infrastructure. Managing Utilities CIP projects, conducting public meetings, making project presentations, and responding to questions from County staff and residents.
- Coordinating analysis of Development Review Committee (DRC) projects, attend DRC and Board of County Commissioners (BCC) meetings; coordinate with County/State departments; coordinate comprehensive policy plan amendment responses; arbitration between staff and development engineers in technical development issues.

*(continued on next page)*

For more information and to apply, please visit: <http://www.orangecountyfl.net>.

***Orange County Government is committed to providing equal opportunity in employment and services to all individuals.***

## **Geotechnical Engineer**

11/08

Geotech Engineering and Testing, an expanding Geotechnical firm is looking for both experienced and entry level Geotechnical Engineers. Please submit your resume to Geotech Engineering and Testing, 800 Victoria Drive, Houston, Texas, 77022, phone: 713-699-4000, fax: 713-699-9200 or email to [ah@geotecheng.com](mailto:ah@geotecheng.com)

## **Senior Civil Engineer**

12/08

HSW Engineering, Inc, is an established (20-year) engineering/environmental firm with offices in Tampa, Orlando, DeLand, Sarasota, and Gainesville, Florida. Successful applicants will work closely with government agencies including the Water Management Districts, the Army Corps of Engineers, FEMA, NASA, DNR, regional water supply authorities, and Fortune 500 clients.

**Senior Civil Engineer** should have a P.E. with 15 to 20 years permitting and design experience related to land development and site plans. This position will be primarily involved in the US Army Corps of Engineers Army Training Range Design Contract with sites throughout the US. Experience with USACE standards, US military training, or other similar government work is a plus. Occasional travel (monthly) is required. Presentation skills necessary. Successful candidate will be in a leadership/mentoring position overseeing a design team. Position may lead to senior program management. Position involves good client skills and business development.

Design experience in storm water, utility, roadway, site grading, sediment and erosion control, and agency permitting preferred. These candidates would be required to support the growth of our Florida Land Development Program (commercial/large residential civil layouts, drainage, grading, etc.).

Forward resumes/references to: HSW Engineering, Inc., 3820 Northdale Blvd. #210B. Tampa, FL 33624. Fax (813)962-2406. Email [rjones@hsweng.com](mailto:rjones@hsweng.com) E/O/E