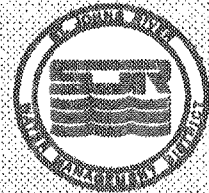


Job Opportunity Announcement



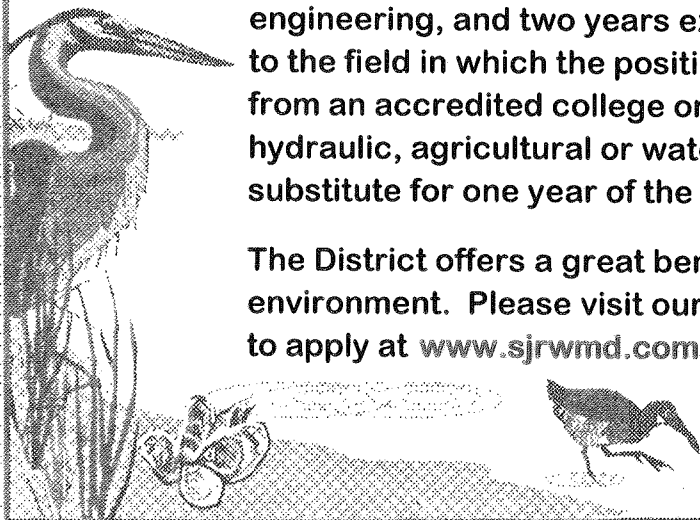
St. Johns River Water Management District

ENGINEER II

This is independent engineering work preparing technical reports on findings; or performing engineering analysis, planning, design, and management of engineering construction, maintenance, and operation projects, and serving as task manager within a major project. Assists with technical operations of District projects (pumping stations, flood control gates, environmental stormwater treatment areas) in all Basins. Assists with development and maintenance of control programming for existing and new project operational equipment. Coordinates equipment maintenance programs and/or contracts, maintains field installations of MOSCAD devices. Reviews and analyzes hydrologic and hydraulic data for the wetland restoration projects, water control structures, and stormwater treatment facilities of the Engineering projects operations in the Lake Apopka Basin and, as needed, in the Upper Ocklawaha and Upper St. Johns River Basins.

A bachelor's degree from an accredited college or university in environmental, civil, hydraulic, agricultural or water resource engineering, and two years experience in work directly related to the field in which the position is assigned. A master's degree from an accredited college or university in environmental, civil, hydraulic, agricultural or water resource engineering can substitute for one year of the required experience.

The District offers a great benefit package and a positive work environment. Please visit our web site for more information and to apply at www.sjrwmd.com.



Equal Employment Opportunity / Veterans Preference / Drug-Free Workplace

Preference will be given to certain veterans as required by the Florida Statute 296. Attach DD214/proof of marriage (spouse of veteran).