

<b>Position</b>	Life-Support/Engineer: Operator II
<b>Facility</b>	The Florida Aquarium
<b>Location</b>	Tampa, FL
<b>Job Summary</b>	Responsible for the preventive and corrective maintenance programs of all facility and life-support systems, through-out the complex.
<b>Essential Functions</b>	Essential Position Functions • Conducts repairs on all life-support and facility mechanical systems, including, but not limited to: fresh and salt-water pumps, filters, heat exchangers, valves, pressure regulators, HVAC and automation equipment, low-voltage systems, building hardware, painting, FRP repairs, drywall, plumbing and other duties as deemed necessary to maintain facility operations, (per experience level). • Performs welding repairs per experience level (stick, TIG and MIG) • Performs fire life-safety system routine maintenance such as fire extinguisher inspections, periodic sprinkler inspections, and fire alarm detection inspections • Monitors and checks filters for backwash needs • Checks exhibit temperatures, pressures and verifies ozone generator is working properly • Performs emergency repairs on equipment as needed • Conducts routine maintenance checks • Performs construction tasks as required for long and short-term projects, regardless of trade involved • Coordinates with appropriate personnel a daily working schedule so as not to cause an inconvenience within operations, when performing task • Stands rotational watch as the weekly duty technician, (on call) • Will be required to carry a beeper on person at all times. Required to respond to facility needs when notified. • Conducts training to fellow team members, as requested
<b>Other Duties and Responsibilities</b>	Competencies • Customer Service Orientation — Listening and understanding the customer (both internal and external) and anticipating and evaluating the customer's needs; making the customer's satisfaction a high priority in all areas of responsibility. • Teamwork — Supporting, facilitating, and participating in activities that promote team effectiveness; demonstrating sensitivity for the feelings and needs of team members and supporting team goals. • Work Standards — Applies high performance standards to all work-related activities • Concern for Detail — Pays attention to every portion of any task, down to the smallest item • Professional/Technical Knowledge— Remains current on developments in the field within and outside the organization; maintains proficiencies • Judgment — Deciding on and committing to an action on the examination of the facts at hand; finding creative solutions to situations and opportunities that arise; taking strategic risks when necessary. • Quality — Upholding standards beyond what is required; inspiring staff to maintain and initiate high standards of excellence in their work efforts.
<b>Knowledge, Skills and Abilities</b>	
<b>Education &amp; Experienced Required</b>	Education Requirements and Technical Skills • High school diploma or GED equivalent • Minimum of five years of experience in operating and maintaining mechanical systems • Minimum of one year service as an life-support Engineer Operator • Ability to understand flow schematics • Familiarity with pumps and pressure sand filters preferred • Prior aquarium or water-treatment operation experience preferred • Able to monitor and understand the facilities life-support and mechanical equipment automation systems. Have the knowledge to control system via home computer or company lap top
<b>Licenses and Certifications Required</b>	
<b>Physical Requirements</b>	Typical Physical Requirements • Sitting (1 hour per day) • Bending/Stooping — Frequently • Climbing ladders —Frequently • Climbing heights (8') — Occasionally • Carrying (up to 50 lbs.) — Occasionally • Lifting (up to 80 lbs.) — Occasionally • Typing on a computer keyboard • Coping with demands (stresses that are associated with the job and/or the work environment) so that acceptable levels of performance and overall contribution are maintained • Ability to travel (car) as needed — locally and/or nationally • Daily contact with a living collection of plants and animals in a central Florida climate • Flexibility in working weekends and evenings • Flexibility in working holidays • Available for on-call emergencies
<b>Working Conditions</b>	

<b>Salary</b>	Negotiable
<b>Respond To</b>	Please send salary requirements and resume to <a href="mailto:hr@flaquarium.org">hr@flaquarium.org</a> or visit <a href="http://www.flaquarium.org/careers">www.flaquarium.org/careers</a>
<b>Closing date</b>	05/01/2018

The message has been sent from 107.144.1.82 (United States) at 2018-02-22 12:54:54 on Chrome 63.0.3239.132  
Entry ID: 201