<table>
<thead>
<tr>
<th>Position</th>
<th>Engineering Lead Life Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility</td>
<td>The Florida Aquarium</td>
</tr>
<tr>
<td>Location</td>
<td>Tampa, Florida</td>
</tr>
</tbody>
</table>

**Job Summary**

Responsible for the maintenance, repair and installation of all Life Support systems in the aquarium. Develops and implements all new life support automation and design systems. Performs all life support equipment preventative and predictive maintenance tasks, analyzes life support trend data, and recommends repair or replacement of major components when appropriate. Supervises life support operators and contract work on all life support systems.

**Essential Functions**

- Responsible for life support system design, operation and maintenance for Florida Aquarium
- Troubleshoots and repairs systems to ensure aquatic life is sustainable
- Monitors a workable, preventive, predictive and corrective maintenance program for all systems
- Reviews automation system designs, operations and procedures to ensure currency in all areas
- Ensures state of the art quality facilities installations
- Coordinates 24/7 system operations for specimen health and welfare
- Provides proper training for LS operators as well as cross training curatorial staff in all routine and emergency life support situations
- Responsible for on call scheduling of personnel responding to emergencies
- Ensures all department personnel remains active in their daily responsibilities
- Maintains equipment and supplies for daily operations
- Anticipates problems or issues and be prepared to respond accordingly
- Keep a positive attitude when working in adverse conditions
- Recommends cost savings with life support maintenance solutions
- Other duties as assigned by Manager or Director

**Other Duties and Responsibilities**

- Assist in managing capital projects as assigned
- Delivers extraordinary customer service to all aquarium guests and internal customers

**Knowledge, Skills and Abilities**

- 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
- Professional/Technical Knowledge— Remains current on developments in the field within and outside the organization; maintains proficiencies
- Quality — upholding standards beyond what is required; inspiring staff to maintain and initiate high standards of excellence in their work efforts
- Concern for Detail — Pays attention to every portion of any task, down to the smallest item
- Planning and Organizing — Establishing a course of action with specific long-range goals for the aquarium; setting priorities among competing requirements and allocating resources in the most efficient and effective way; developing contingency plans that anticipate changes in the work environment
- Follow-up — Institutes methods for monitoring people and projects
- Ability to read and understand construction plans and documents
- Ability to read and understand vendor proposals, agreements and process invoices correctly

**Education & Experienced Required**

- High school diploma or GED
- Life support operator two AALSO certification required
- Eight years experience installing and maintaining life support systems
- Five years in a supervisory role

**Licenses and Certifications Required**

- Life support operator two AALSO certification required
Physical Requirements

- Standing (4-8 hours per day)
- Walking (4-8 hours per day)
- Bending/Stooping — Occasionally
- Squatting — Occasionally
- Climbing stairs — Frequently
- Climbing heights (8’) — Occasionally
- Reaching above shoulders — Occasionally
- Crouching — Occasionally
- Kneeling — Occasionally
- Carrying (up to 80 lbs.) — Occasionally
- Lifting (up to 80 lbs.) — Occasionally
- Working near moving machinery — Occasionally
- Exposure to marked changes in temperature and humidity
- Exposure to dust, fumes and gases
- Typing on a computer keyboard
- Operating machinery
- Ability to travel (car) as needed — locally and/or nationally
- Five-day a week schedule availability (Sunday through Thursday or Tuesday through Saturday)
- Schedule availability between 7am to 4pm or 8am to 5pm
- Flexibility in working evenings
- Flexibility in working holidays
- Available for on-call emergencies

<table>
<thead>
<tr>
<th>Working Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salary</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Respond To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interested candidates please visit our career center at: <a href="http://www.flaquarium.org/careers">www.flaquarium.org/careers</a> to apply.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Closing date</th>
</tr>
</thead>
<tbody>
<tr>
<td>02/28/2019</td>
</tr>
</tbody>
</table>