

<b>Position</b>	Animal Life Support Systems (ALSS) Engineer
<b>Facility</b>	SeaWorld Abu Dhabi
<b>Location</b>	Abu Dhabi, UAE
<b>Job Summary</b>	<p>We are looking for highly skilled Engineers in relation to Filtration, Pumps, and Systems Automation to join our SeaWorld Abu Dhabi team. In this role you will ensure a smooth and efficient operations of the Zoological Department by carrying out the tasks related to Animal Life Support Systems (ALSS); thus directly impacting the health and safety of animals, colleagues, contractors and guests, and Theme Park's operations. The ALSS Engineer is responsible of the preventive, corrective and service maintenance of all ALSS equipment in Filtration; recommends necessary maintenance services in accordance to the ALSS SOPs and manuals, and ensures documentation of all technical activities are maintained.</p>
<b>Essential Functions</b>	<p>Job scope includes: - Performs the assigned preventive, corrective and other maintenance services in a related field and ensures the timely completion of the tasks - Ensures all life support systems are operating within all environmental applicable regulations and permit conditions; maintains the water quality for the health of the animals, mammals, fish, and humans - Analyzes data provided by the controls system, meters, the laboratory, or other Animal Care staff, in order to troubleshoot water quality, flow or other systems problems - Performs various troubleshooting techniques related to field of expertise - Utilizes safe handling, storage and disposal practices for toxic substance and hazardous waste in accordance to company/department's SOPs and manuals. - Maintains accurate logs of the maintenance activities and reports the status to the ALSS leadership team - Maintains cleanliness and organization of all chemical drums, storage areas and workstation - Maintains the department's tools, parts, materials and equipment inventory. - Works in vaults, and other confined spaces, utilizing proper safety techniques and equipment - Completes all required trainings; maintains professional development and competencies - Performs other duties assigned by the ALSS leadership</p>
<b>Other Duties and Responsibilities</b>	<p>Filtration: - Monitors real-time water quality and systems trends provided by a computer based controls systems and responds to alarms or out-of-range trends - Responsible for the draining, filling and isolation of all habitats, holding pools, decretive pools and waterfalls - Makes adjustments and additions to maintain water balance in accordance with corporate and local regulating authority requirements - Performs filter, pump, valve, and piping maintenance and repairs - Performs proper water chemistry testing and understands the results as it pertains to all systems; takes appropriate actions as necessary Pumps - Inspects, diagnoses and performs major and minor repair works on all ALSS pumps, motors, hydraulic equipment, compressors, controls and related equipment; rebuilds equipment to manufactures specification - Conducts various analyses and inspections of mechanical systems to determine the most cost-effective means of maintenance, repair or replacements - Ensures the continuous operation of all saltwater, freshwater and water treatment systems Systems Automation - Conducts testing, troubleshooting, repairs and other maintenance</p>

services on a variety of low and medium voltage industrial electrical systems, components, Ozone generators, UV sterilizers, Level sensors, ORP and pH probes, motors and machinery - Installs, maintains, repairs and calibrates a wide variety of ALSS electronic recording and indicating instruments - Maintains, monitors, and operates the automated life support systems and water treatment facilities - Installs conduits, wires, pull boxes required in making additions, extensions or alterations in electrical systems

## Knowledge, Skills and Abilities

General requirements: - Basic English communication skills, verbal/written - Excellent troubleshooting skills related to System Automation - Working knowledge to all basic hand tools and measuring devices in a related field of expertise - Basic computer skills including MS Office applications (Word, Excel) Filtration specific requirements: - Working knowledge pertaining to the operation, troubleshooting of, maintenance and repairing various types of small pumps and related equipment - Working knowledge of automated controls, pneumatics, electro-mechanical devices - Working knowledge of mechanical, chemical, and biological filtration as it applies to animal life support systems - Able to interpret PID layout of systems and have a solid understanding of pipe installation Pump specific requirements: - Demonstrated mechanical/technical knowledge in ALSS, Public Pools or Waste Water Treatment - Working knowledge of mechanics; motors, hydraulics, centrifugal and vertical pumps, compressors and liquid metering pumps - Able to interpret pump curves - Able to diagnose and repair a verity of pump problems, from primary issues and cavitation to excessive vibration Systems Automation specific requirements: - Demonstrable knowledge of electronic based controls and programming ability - Working knowledge of electronic controls systems and telemetry equipment - Working knowledgeable on the methods of installing, calibrating, trouble shooting and repairing control systems and instruments - Able to interpret electrical drawings, schematics and symbols

## Education & Experienced Required

- Diploma related to the technical field - 3 years of related experience or equivalent combination of education and experience - 2 years of experience in aquatic life support systems in a zoo, aquarium, or oceanarium setting is a plus

## Licenses and Certifications Required

## Physical Requirements

This position requires to work in confined spaces, moves/lifts up to 45kgs of load, stands in a prolonged period of time.

## Working Conditions

This position also requires to work on a shifting schedules, including night shifts and public holidays.

## Salary

## Respond To

Interested in this opportunity? Please send your updated CVs to [flago@farahexperiences.com](mailto:flago@farahexperiences.com)

## Closing date

12/01/2021