



| | | | |
|---|--|-----------------------|-------------------------------------|
| Effective Date: 08/31/2010 | Job Description | | Update: 12/15/2014 |
| POSITION TITLE | Electronic Engineer Jr./Entertainment | POSITION GRADE | 1 Stripe |
| MANAGER'S TITLE | Chief Electrical Engineer | DEPARTMENT/DIV | Engine |

POSITION SUMMARY

To maintain High standard of quality in technical aspects of Broadcast, Audio-Visual, Sound, Lights & Rigging Systems onboard. Responsible for the maintenance and upkeep of all entertainment systems contributing to higher guest satisfaction.

In order to consistently exceed guest expectations and provide the highest levels of product and services, additional duties and responsibilities may be assigned as needed.

NORWEGIAN CRUISE LINE'S VISION AND MISSION

VISION

Be the cruise line of choice.

MISSION

To provide a consistently superior cruise vacation by exceeding customer expectations and embracing our passion for innovation that delivers freedom and value for our guests, travel partners, team members and shareholders.

Effective Date:
08/31/2010

Job Description

Update:
12/15/2014

ESSENTIAL FUNCTIONS

- Have a technical understanding of all entertainment systems & equipment installed onboard.
- Have an intimate understanding of equipment operated during shows, promos, live events (TV and Satellite), CMI, private charter, advertising and assist in coordinating the equipment required for such to be well maintained in order to ensure overall highest guest satisfaction.
- Responsible for all Sound & Light and Rigging maintenance, upkeep.
- Assist with general cleaning of Entertainment effect lighting along with Amplifier filters etc. to ensure all areas are dust and debris free with the assistance of Entertainment technicians and scheduled by Technical supervisor.
- Responsible for Broadcast Center maintenance.
- Responsible for second level iTV systems support for Broadcast systems.
- Attend training as needed at various manufacturer training programs as defined by Director Entertainment Technical.
- Assist Hotel Operation with support in daily operation, new installs and upgrades as required for Entertainment systems
- Carry out inspection with Manager Entertainment Technical in preparation for Dry Docks.
- Assist at dry dock and ship launches for inspections & audits etc.
- Follow Amos maintenance system as directed by Chief Electrical Engineer and maintain a tracking document for all lighting fixtures and technical equipment for asset tracking.
- Ensure vessel has relevant spare parts within Amos for maintenance of all Entertainment systems and equipment as needed for preventive maintenance.
- Ensure all Entertainment systems in use onboard comply with shipboard Operational Safety, SEMS and SOX requirements, including industrial safety certifications.
- Must be familiar with the Safety and Environmental Protection Policy, the Safety and Environmental Management System including responsibilities in the Safety Organization according to the Emergency Plan and Station Bill and carry out the policies and procedures appropriate for the position.
- Performs other related duties as assigned or as directed. The omission of specific duties does not preclude the supervisor from assigning duties that are logically related to the position.
- Must be familiar with the Safety and Environmental Protection Policy and the SEMS, and carry out the policies and procedures appropriate for his/her position.



Effective Date:
08/31/2010

Job Description

Update:
12/15/2014

DIMENSIONS

- Ensure best possible technical support to on board Hotel Operation for all entertainment outlets in order to achieve highest guest satisfaction.
- Works in partnership with Entertainment Technicians to support on board entertainment acts and activities, ensuring that all equipment needed is in good working order.

NATURE AND SCOPE

- The Electronics Engineer Jr is an electronics position that is responsible for the upkeep and maintenance of all onboard Entertainment systems including Lighting, Audio, Automation and other AV equipment . The position reports directly to the Chief Electrical Engineer and works closely with the vessels entertainment technicians in support of the onboard entertainment & activities.
- The incumbent must be able to work in a multi-cultural environment; also, must be able to adjust to changes in schedules, assignments and deadlines.

Effective Date:
08/31/2010

Job Description

Update:
12/15/2014

QUALIFICATIONS, EDUCATION AND ATTRIBUTES

QUALIFICATIONS

- Minimum three (3) years experience of bench level electronics & maintenance onboard a vessel or in a similar position in the entertainment industry is required.
- Intermediate to Advanced level of knowledge and skills with both Windows & Mac systems, including proficiency in Microsoft Word, Excel & Amos is required.
- Intermediate to Advanced level of knowledge and experience in the operation of entertainment technical systems, such as lighting, sound or automation is required; basic operational knowledge of rigging equipment is preferred.
- Intermediate to Advanced level English verbal and writing skills, including the proper use of English grammar is required.

EDUCATION

- Minimum of a Vocational Degree or Technical Diploma in Electronic Engineering from an accredited educational institution or foreign equivalent is required.
- Position-specific STCW training from an accredited educational institution is required.

ATTRIBUTES

- Must be able to work independently
- Passionate about hospitality and customer service driven
- Must have a professional appearance and good hygiene
- Respect for all co-workers and guests
- Pride in your work by creating positive energy, excitement and fun
- Able to work 7 days a week
- Demonstrate positive behaviors; smiling, being polite and courteous
- Able to develop a camaraderie with team members
- Ability to live in close quarters, share limited space with other cabin-mates

Effective Date:
08/31/2010

Job Description

Update:
12/15/2014

PHYSICAL REQUIREMENTS

The U.S. Coast Guard (USCG) requires all crew members employed with NCL America aboard the Pride of America to hold a Merchant Mariner Credential (MMC). In order to qualify for a MMC, applicants must demonstrate the following physical abilities necessary to perform shipboard duties per USCG guidelines (COMPDPUB 16700.4 NVIC 04-8).

If the applicant has a Body Mass Index (BMI) of 40.0 or higher, or if the verifying medical practitioner doubts the applicants ability to successfully perform any of the following functions, a suitable practical demonstration is required for those functions. The verifying medical practitioner, in consultation with any other qualified practitioners he/she deems appropriate, determines whether a practical demonstration is necessary, and whether the applicant is physically competent or not physically competent.

- Is able to maintain a sense of balance without disturbance while walking and standing.
- Is able to climb up and down vertical ladders and stairways.
- Is able to step over a door sill or coming up to 24 inches in height.
- Is able to move through a restricted opening of 24 inches by 24 inches.
- Is able to open and close watertight doors that weigh up to 55 pounds. Must be able to move hands/arms in vertical and horizontal directions, rotate wrists and reach above shoulder height to turn handles.
- Is able to lift at least a 40 pound load off the ground, and to carry, push or pull the same load.
- Is able to grasp and manipulate common tools such as wrenches, hammers, screwdrivers and pliers.
- Is able to crouch, kneel and crawl.
- Is able to distinguish differences in texture and temperature by feel.
- Is able to intermittently stand on feet for up to four hours with minimal rest periods.
- Is able to react to visual alarms and instructions.
- Is able to react to audible alarms and instructions.
- Is capable of normal conversation.
- Is able to pull an uncharged 1.5 inch diameter, 50' fire hose with nozzle to full extension, and to lift a charged 1.5 inch diameter fire hose to firefighting position.
- Is physically able to put on a Personal Flotation Device (PFD) without assistance from another individual.
- Has no physical limitations that would hinder or prevent the performance of duties.