NASSAU CRUISE PORT

IMS OHSE DEPARTMENT PROCEDURES ENVIRONMENTAL MANAGEMENT

IMSP-OHSE-002 January 1st 2023

1.0 Purpose:

The purpose of this procedure is to ensure that continued environmental awareness, compliance and performance is achieved with the intent to improve efficiency, reduce costs, and minimize negative impacts on the environment within the Nassau Cruise Port Limited facilities.

2.0 Responsibility:

The Occupational Health and Safety Manager (OHSE) is responsible for ensuring that environmental plans and procedures are complied with, in accordance with the procedures that follow.

3.0 Procedure:

The OHSE Manager shall comply with the Environmental requirements and objectives contained in NCPL Policies, Company Manual, and IMSP-014 – Environmental Management System, as appropriate.

NCPL's Environmental Management includes the following:

- Waste Management Plan:
 - Waste Management Plan: This is documented within the facilities department.
 - Operational vessel management is requested via the ships agent to be processed through NCPL facility.
 - All waste collected and exiting the port facility is recorded via the vehicular entry access log with the security department for invoicing purposes.

Spill Prevention Plan:

- All stakeholders have been informed in the Nassau Cruise Port Ltd tariff under the environmental management that no spills of ANY kind are accepted within the cruise port facility.
- Furthermore, the NCPL tariff specifically identifies a calculated charge based on clean up and remediation by NCPL facilities department.

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Pollution Control:

- Vessels are not allowed any overboard discharge within the Nassau Cruise Port Limited facility.
- In the event that any Vessel violates the above regulation, the OHSE Manager who
 will ensure that a report of the event will be submitted to the Department of
 Environmental Planning and Protection.
- Monthly reports are submitted of all environmental incidents occurring within the port facility.

Hazardous Material Management:

- All hazardous materials will be handled and used by trained personnel.
- All hazardous material will be stored in an isolated container specific to safety data sheets (SDS); SDS booklet will be positioned at the entrance of the storage container.
- Natural Resources Management.
- Ecology Management.
- Land Management.
- Dust, Vibration, Noise Management.
- Traffic Management / Vehicle Emissions:
 - Vehicles entering the port facilities to facilitate goods or services for vessels docked within the NCPL facility are ONLY allowed access based on pre-approval by the operations department.
 - Vehicle condition and functionality are inspected by the gate entry office prior to escort by the security department.



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IMSP-OHSE-002 January 1st 2023

- All vehicles are escorted from the entrance gate to the assigned vessel for operations by the security department by a golf cart.
- An entry access form is signed by both the escorting security and the approved vehicle driver on entry and exit.
- The security escorts the vehicle out of the facility once the task has been completed.

> Air Emissions:

- No vessels are allowed to discharge smoke from their stacks within the Nassau
 Cruise Port Limited facility.
- In the event that any Vessel violates the above regulation, the operations
 personnel will inform the OHSE Manager who will ensure that a report of the
 event will be submitted to the Department of Environmental Planning and
 Protection.
- Monthly reports are submitted of all environmental incidents occurring within the port facility.

NCPL Environmental Management shall comply with government and local legislation.

Reference procedures: IMSP-014- Environmental Management.



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