

**APPENDIX 10****Waste Containers, Labelling and Transport****Purpose**

To specify requirements for waste containers, labelling and transportation.

This Specification is based on the requirements of environmental laws and provisions of GOST 26319-84, Hazardous Cargoes. Packaging.

Who is this for?

- *Transportation Managers*
- *Asset/ Site Managers;*
- *Asset/Site HSE Managers;*
- *Asset/Site Environmental Managers;*
- *Waste Management Professionals on Site / Asset*
- *Contract Holders;*
- *Companies (contractors) carrying out the collection, transportation, handling, utilization, deactivation, and disposal of waste under effective contracts.*

Requirements

Managers are *Accountable* for implementation of all following requirements in their own organization, and Contractors are *Responsible* for implementation of requirements relevant to Contract Scope:

Mobilisation of waste transportation contractors selected by the Company that have a license for waste handling, qualified, properly trained operators, and all resources and equipment required to ensure safe and controlled waste management. Compliance with minimum requirements set forth in [0000-S-90-04-O-0005-00-E](#) (Road Transport HSE Management Standard) during waste transportation by the Company and contractors, as well as with additional waste specific requirements listed below:

- a. planning and analysis of waste transportation routes;
 - b. vehicle conformance to permissible cargo loading capacity;
 - c. training and relevant qualifications of drivers (vehicle operators);
 - d. use of a duly completed waste transport manifest and the Certificate of Waste Delivery, in accordance with [1000-S-90-04-P-0317-00-E](#) for offshore and onshore facilities;
 - e. Standards for not transporting mutually reactive wastes in a single vehicle;
 - f. Containment and labelling for waste during transportation (including the provision of covers for open trucks);
3. After accumulation of waste in dedicated areas onboard of platforms or supply vessels, wastes of Hazard Classes I–V shall be transported to onshore by supply vessels in the purpose-built waste shipping containers.
Waste transportation from onshore industrial facilities, offshore platforms and supply vessels to points of destination should be carried out by approved service providers.
 4. Waste accumulation containers shall be covered with lids to prevent access by animals.
 5. All the accumulated waste containers are to be temporarily stored at the dedicated storage facilities and should be appropriately labelled in accordance with [1000-S-90-04-P-0082-00-E](#) (Waste Collection and Removal Procedure. Waste Containers and Labelling in Russian and in English).

Where appropriate, all hazardous waste intended for accumulation / temporary storage shall be accompanied with Materials Safety Data Sheets (MSDS). If cross-border waste transport control is required for the purpose of waste deactivation and/or use, Sakhalin Energy and contractors shall

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comply with the requirements of the Basel Convention and MARPOL 73/78. Container position must be suitable for removal and inspection of each container

6. The Asset shall provide a sufficient number of containers for the accumulation and transportation of its waste. These containers shall comply with International and RF standards. Waste of Hazard Classes I - V shall be accumulated / temporarily stored only at dedicated storage facilities in accordance with Appendix 8 hereto. Container types shall be selected on the basis of the hazard classification of chemical properties (e.g. reactivity, solubility, flammability, etc.) and physical properties (e.g. weight, volume, sharp surfaces, etc.), and in conformance with RF standards and regulatory requirements.