GUIDELINES FOR THE DEVELOPMENT OF A REGIONAL RECEPTION FACILITIES PLAN

Objectives of the Guidelines


Application of the Guidelines

2. The Guidelines are provided to assist Governments to develop appropriate and effective regional waste reception facilities' arrangements that meet the needs of international ships calling at ports and terminals within an identified geographical region. Detailed proposals for regional arrangements for port reception facilities should be submitted to the Marine Environment Protection Committee (MEPC) for review and comment, in accordance with the Organization's rules for submissions. Submissions should be co-sponsored by all Member States whose ports and terminals will participate in the proposed Regional Reception Facilities Plan. Before finalizing and implementing the RRFP, the proposing Parties should take into account the comments received as a result of the Committee's review.

Definitions

3.1 Regional Reception Facilities Plan (RRFP) – a document developed in accordance with Part 1 of these Guidelines.

3.2 Regional Ships Waste Reception Centre (RSWRC) – a port identified in the Regional Reception Facilities Plan where adequate reception facilities for all MARPOL wastes are available.

3.3 Period of review – time in years after which an RRFP is to be reviewed, with a view to ensuring that the regional arrangements for port waste reception facilities in place under the RRFP continue to meet the needs of stakeholders and the objectives of MARPOL.

Part 1 – Development of a Regional Reception Facilities Plan (RRFP)

4 Identification of the region to be covered by a RRFP – For the purposes of an RRFP, a region should include the participating States and the ports that will be covered by the plan. A map should be provided, clearly showing the States and all ports within the region. It is expected that due to their unique circumstances, RRFPs will be especially relevant for small island developing States and these States will constitute the majority of participants in RRFPs. The majority of States participating in an RRFP should be Small Island Developing States (SIDS). Although non-SIDS may participate, they should do so only so far as their ports may be Regional Waste Reception Centres. The obligations of non-SIDS to provide adequate reception facilities in all ports and terminals will not be satisfied by regional arrangement.
Identification of the nature of the unique circumstances that impact on the ability to provide adequate reception facilities – A clear understanding of such unique circumstances will lead to a logical approach to designing regional arrangements that most efficiently address those circumstances. Generally, such circumstances will include practical difficulties on the part of a State to manage its own domestic waste, or a disproportionate additional burden from ships to the domestic waste stream. The inability to recover the costs of providing reception facilities at a reasonable rate from reception facility users may discourage the provision of facilities. Distances between ports and suitable waste processing facilities may result in unacceptable costs for transport which may increase the risk of inappropriate treatment. A State’s small geographical size may limit the space available to process or dispose of waste, as may geomorphology (for example high water table or unstable land areas on low lying islands). A small population may limit the ability to provide staff to receive and process waste at times convenient to ships. In addition to these examples, other unique circumstances may be present and should be fully described in the RRFP.

In demonstrating a compelling need for regional arrangements, alternatives should be explored, costed and assessed in terms of their environmental risk. For example, it may be relatively efficient to receive waste in every port, temporarily store it and transport it to a central treatment plant for processing, while being sure to comply with applicable international law on the transboundary movement of hazardous wastes. The cost of such storage, transport and central processing may be less than providing comprehensive waste processing in the vicinity of every port, and may be more easily funded and/or recovered from port users. However, in some regions, the cost of transport may still be prohibitive and the environmental risk associated with the transport of the waste may be unacceptable.

Note that regional arrangements are not intended as a quick solution for short-term problems (e.g. where an individual port has a temporary inability to provide adequate reception facilities due to equipment breakdown, industrial action, severe weather etc.). Regional arrangements are intended for ports where the practicality of providing reception facilities is likely to be challenging for the foreseeable future. A clear understanding of the unique circumstances will also help to identify the areas or issues that may be able to be tackled in the long term to enhance the provision of reception facilities throughout the region.

Context for regional arrangements within a broader approach to waste management and implementation of MARPOL – Regional arrangements should be designed to complement other strategies to improving waste management within a region. It should be clearly understood and documented how regional arrangements will contribute to efforts to improve the ability of a State to effectively fulfil its obligations under MARPOL, or to accede to MARPOL where a State is not already a Party. Parties proposing regional arrangements should ensure that such arrangements would be suited to the vessels calling at ports within the region and would not encourage the discharge of waste into the sea.
9 International and domestic shipping and the waste disposal needs of ships operating in the region – Understanding shipping patterns is important to assessing the demand for waste reception in a region and in individual ports. The ships calling at each port within a region should be quantified, as well as the existing number of requests for reception of various waste types. Advice on how to approach this task is given in several IMO documents and publications1

10 The types of ships operating in a region should be carefully identified as certain ship types generate particular waste streams and/or are subject to specific waste management requirements. For example:

1 Refer to resolution MEPC.83(44) on Guidelines for Ensuring the Adequacy of Port Reception Facilities; the Comprehensive Manual on Port Reception Facilities (IMO, 1999); and Circular MEPC.1/Circ.671, Guide to Good Practice for Port Reception Facility Providers and Users.

- oil and chemical tankers – cargo slops from tankers can reach large volumes with high water content compared to other types of ships' waste that is generally more concentrated;
- oil tankers of less than 150 gross tonnage – in most cases these ships are required to retain all oil on board in the absence of slop tanks, oil discharge monitoring and control systems, and oil/water interface detection equipment;
- fishing vessels – damaged or otherwise decommissioned nets can be bulky and contaminated with target and non-target species, including invasive aquatic species and fouling organisms;
- passenger vessels – these generally have larger volumes of garbage and sewage compared to the general merchant fleet; and
- small recreational vessels – may lack or have limited pollution prevention equipment, for example smaller holding tanks and garbage storage areas, basic or no sewage treatment, no bilge water treatment.

11 For a successful regional approach, it is also important to understand the overall voyage pattern of ships calling at ports in the region. Therefore, an RRFP should take account of routes and ports of call, including origin and destination outside the region. A ship should not need to deviate from its route for the sole purpose of accessing waste reception facilities. Aspects of routing and voyage planning that might affect the amount of waste on board ships arriving in a particular region or port, and/or the need to clear waste storage spaces prior to the onward journey, include:

- voyage through a Special Area where certain waste or garbage may not be allowed to be discharged into the sea;
- voyage through a Particularly Sensitive Sea Area where associated protective measures include additional discharge restrictions;
- periods of anchorage prior to entering a port, during which waste may accumulate on board; and
- average times spent in each port, which may provide greater or lesser opportunities to unload waste.
12 **Additional considerations** – There may be other factors that influence the demand for waste reception in a region or a particular port. For example, quarantine requirements within a region, in a particular port, or at the onward destination, may necessitate particular means of waste handling on board and/or in port (e.g. compulsory discharge to shore, incineration requirements, cleaning or disinfection, fumigation). Increased shipboard collection and segregation of recyclable and reusable wastes may also influence demand for reception facilities.

13 **All ports in the region, including type and available facilities** – The RRFP should contain a thorough assessment of the waste reception facilities at all ports and terminals within the region. Several IMO documents and publications provide detailed information on what constitutes adequate facilities and how adequacy can be assessed\(^2\). An assessment should also be made of any opportunities to provide adequate reception facilities where such facilities are not already available.

14 **Identification of the selected Regional Ships Waste Reception Centres (RSWRC)** – Based on the foregoing assessments and considerations, an RRFP should identify which ports would be Regional Ships Waste Reception Centres (RSWRC). In general, these should be the ports where facilities are adequate to receive all types of waste, including any wastes remaining on board a ship that has visited a port within the region where waste cannot be delivered. RSWRCs should be located so as to be convenient according to the prevailing shipping patterns. This means that ships should not be forced to deviate from their voyage for the sole purpose of delivering waste to shore. RSWRCs should be located so that ships can deliver wastes during normal port visits – that is, where the ship would otherwise have visited for the purposes of unloading, loading, provisioning or lay-up.

15 **Identification of ports with limited facilities (PLF)** – Based on the foregoing assessments, an RRFP should identify which ports have limited facilities (PLF).

16 **Identification of a central point of contact** – A central point of contact should be identified in an RRFP whose role should include:

- maintaining a current version of the RRFP;
- receiving and, where appropriate responding to or redirecting, inquiries about an RRFP;
- facilitating discussions between government, shipping and waste industry stakeholders regarding an RRFP;
- providing consistent information to government, shipping and waste industry stakeholders regarding an RRFP;
- instigating periodic reviews of an RRFP; and
- other functions could also be assigned to the central point of contact, depending on the size and complexity of an RRFP.

\(^2\) Refer to resolution MEPC.83(44) on Guidelines for Ensuring the Adequacy of Port Reception Facilities; the Comprehensive Manual on Port Reception Facilities (IMO, 1999); Circular MEPC.1/Circ.671, Guide to Good Practice for Port Reception Facility Providers and Users; Guidelines for the Implementation of MARPOL Annex V; and Guidelines for the provision of Annex VI reception facilities.
17 It is suggested that a government agency or authority, rather than an individual person, is nominated as the central point of contact to encourage continuity through any staff changes. The central point of contact should also be able to respond to enquiries in a timely manner. Hours of contact should be at least the business hours of the agency or authority.

18 Identification of stakeholder roles and responsibilities – this should list stakeholders and describe their roles and responsibilities in implementing or operating in a region covered by an RRFP. A generic example is provided below, but should be modified and/or expanded upon to address specific arrangements within a region.

<table>
<thead>
<tr>
<th>Stakeholder</th>
<th>Examples of roles/responsibilities</th>
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</thead>
<tbody>
<tr>
<td>Regulators</td>
<td>o Enforcing legislation related to the prevention of pollution from ships, waste management</td>
</tr>
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<td>(e.g. environment protection agencies,</td>
<td>o Licensing waste service providers</td>
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<tr>
<td>quarantine authorities, maritime</td>
<td>o Providing current information to the Organization, including updating GISIS, with respect to port</td>
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<tr>
<td>authorities)</td>
<td>reception facilities</td>
</tr>
<tr>
<td>Port users</td>
<td>o Maintaining an awareness of how to access information on RSWRCs, PLFs and individual reception</td>
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<tr>
<td>(e.g. ships agents, masters)</td>
<td>facilities in ports.</td>
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<tr>
<td></td>
<td>o Providing timely advance notification of the need to access reception facilities</td>
</tr>
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<td></td>
<td>o Submitting formal reports of alleged inadequacies of reception facilities where appropriate</td>
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<tr>
<td>Waste service providers</td>
<td>o Operating in accordance with relevant legislation</td>
</tr>
<tr>
<td></td>
<td>o Collecting waste from vessels and transporting it to storage or disposal point</td>
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<tr>
<td></td>
<td>o Treating, reusing, recycling, destroying or otherwise managing waste streams collected by waste</td>
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<tr>
<td></td>
<td>transporters</td>
</tr>
<tr>
<td></td>
<td>o Providing current contact details to RRFP point of contact and other stakeholders as necessary</td>
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</tbody>
</table>

19 Period of review – an RRFP should include a schedule for regular review by the participating States to take into account changing shipping patterns, types of waste, local waste infrastructure and capacity improvements and other relevant circumstances. The aim of such a review process is to ensure that the objectives of the Convention and the needs of ships using ports covered by a RRFP continue to be met.

20 Description of consultations undertaken with stakeholders in developing an RRFP - this will assist in demonstrating to MEPC and stakeholders that the full range of stakeholder needs, roles and points of view have been thoroughly considered in developing an RRFP.

Part 2 Consideration of a Regional Reception Facilities Plan by MEPC

21 Submission to MEPC – A proposal for a RRFP should be submitted to MEPC, at least twelve months before it is expected to come into effect, for review and comment by the full Committee at its next regular session. The proposal should clearly state the date the RA comes into effect. Each submission should be coordinated by the central point of contact and sponsored by all States whose ports are included in the region.
22 MEPC should consider the submission according to the following criteria:

.1 the region of application is clearly defined:
   - all States and ports participating in the regional arrangements are identified and
   - a map of the region is provided.

.2 a compelling need for regional arrangements has been demonstrated through explanation of the unique circumstances that impact on the Parties' abilities to provide reception facilities in every port within the region. It has also been clearly demonstrated that regional arrangements are the only practical means to meet the requirements of MARPOL. The submission should address the following considerations with respect to compelling need:
   - demonstrated difficulty in managing ships’ waste in PLFs caused by physical, geographical or logistical circumstances; and
   - satisfactory explanation of alternative options that have been considered and why they are impractical or less efficient than regional arrangements.

.3 the RRFP contributes positively to the ability of the States involved to effectively implement their obligations under MARPOL, or to accede to if not already Party to MARPOL;

.4 the identified RSWRCs meet the needs of shipping within the region:
   - ships generally call at one or more RSWRCs during a voyage within a region;
   - ships generally have sufficient holding tanks and storage space for waste, to retain for discharge to an RSWRC, discharge to sea in accordance with MARPOL, or discharge at a port outside the region;
   - there has been demonstrated consultation with current and expected port users to identify their waste reception needs; and
   - all PLFs are serviced by one or more RSWRCs.

.5 the stakeholder roles are clear and evidence is presented showing that they have been defined in consultation with the stakeholders;

.6 a suitable central point of contact has been nominated:
   - appropriate administrative arrangements exist for the central point of contact to effectively carry out the role;
   - consultation with stakeholders on suitability of central point of contact has been demonstrated; and
   - telephone, fax and e-mail contact details are provided.

.7 the specified period of review, as outlined in the proposal, is appropriate given anticipated changes in shipping patterns during the period.
23 All substantive comments on the proposed RRFP should be reflected in the report of the Committee.

24 When finalizing the RRFP, the Parties proposing the RRFP should take the MEPC comments into account to enhance the ability of the regional arrangements to meet the needs of shipping. In addressing the comments, the Parties proposing the RRFP may consider actions including, but not limited to, providing additional details in the RRFP, coordinating further with stakeholders, reconfiguring RSWRCs and/or administrative arrangements, and identifying future upgrades to existing facilities. It is recommended that the final RRFP should describe how the MEPC comments have been taken into account.

Part 3 – Communication of information
25 Article 11(1)(d) of MARPOL requires Parties to communicate to the Organization a list of reception facilities including their location, capacity and available waste management services and other characteristics. In addition, there are requirements to notify the Organization how a RRFP takes into account these Guidelines and the particulars of the RSWRCs. Accordingly, a copy of the finalized RRFP should be forwarded to the Organization so that the Organization can notify Parties of the receipt of such information and circulate it to all Parties as required by Article 11(2).

26 In addition, all reception facility contact details for each port should be kept up to date in GISIS, and a link to a website where the RRFP may be accessed should be provided in GISIS. Contact details for the central point of contact for the RRFP should be included. The primary responsibility for updating reception facility details in GISIS remains with the port State, however it may be prudent to assign a role to the central point of contact to monitor currency and encourage regular updates.

Part 4 – Alleged inadequate reception facilities and regional arrangements
27 A regional system based on MEPC/Circ.470 should be established among port States within a region for handling formal reports of alleged inadequate reception facilities received in the IMO consolidated format in MEPC/Circ.469/Rev.1. The primary responsibility for responding to formal reports of alleged inadequate reception facilities remains with the port State, however a regional system may include providing a copy of all relevant correspondence to the RRFP central point of contact, or may include more proactive involvement of the RRFP central point of contact in monitoring the progress of any reports to ensure that reports of inadequacy are addressed by both the port State and the flag State where notifications and responses are required.