

Details of Reception facility and charges.

a) Annex I Oily Residues(Sludge).....Yes /~~No~~

Restrictions / limitations for each if any

- i. Minimum Quantity(cu.m): 200 L
- ii. Maximum Quantity(cu.m): No limit
- iii. Maximum Discharge rate (cu.m/hr): 5KL /hr
- iv. Others (Like tank capacity etc.): Tanker size 10-15 KL. Small quantity taken in 200 Ltr drums.
- v. Availability of reception facility (time/ day restrictions): Available throughout.
- vi. Minimum prior notice required (hours): 48 hrs
- vii. Charging system (in rupees): No charge to vessels.

b) Annex I Oily water washings(Slops).....Yes /~~No~~

Restrictions / limitations for each if any

- i. Minimum Quantity(cu.m): 5 KL
- ii. Maximum Quantity(cu.m): No limit
- iii. Maximum Discharge rate (cu.m/hr): 5KL/hr
- iv. Others(Like tank capacity etc.): Tanker size 10-15 KL
- v. Availability of reception facility (time/ day restrictions): Available throughout.
- vi. Minimum prior notice required (hours): 48 hrs
- vii. Charging system (in rupees): Rs 2500/ton charged to ship by recycler if water content above 50%.

c) Annex IV Sewage.....Yes/~~No~~

Restrictions / limitations for each if any

- i. Minimum Quantity(cu.m): 5 KL
- ii. Maximum Quantity(cu.m): 200 KL/Day
- iii. Maximum Discharge rate (cu.m/hr): 10 KL/hr
- iv. Others (Like tank capacity etc.): Tanker capacity 5KL

- v. Availability of reception facility (time/ day restrictions):
Available throughout
- vi. Minimum prior notice required (hours): 48 hrs
- vii. Charging system (in rupees): Rs 2570/KL

d) Annex V Garbage.....Yes/~~No~~

Restrictions / limitations for each if any

- i. Minimum Quantity(cu.m): 3 Cu.m
- ii. Maximum Quantity(cu.m): No limit
- iii. Maximum Discharge rate (cu.m/hr): No restrictions.
- iv. Others (Like tank capacity etc.): Dinghy/ motor boat used.
- v. Availability of reception facility (time/ day restrictions):
Daytime
- vi. Minimum prior notice required (hours): 48 hrs
- vii. Charging system (in rupees): Rs 8500 for 3 Cu.mtr.

Note: GST 18% applicable to above rates.