



SAFETY POLICY/PROCEDURES NO
(Kebijakan Keselamatan No)

: HSE/SMI/013/2011

TITLE

: OIL SPILL RESPONSE PROCEDURES

(Judul)

(Prosedur Penanggulangan Tumpahan Minyak)

DATE OF ISSUE

: 16TH JULY 2011

(Tanggal Dikeluarkan)

1. The purpose to spell out the procedures and the necessary action to be taken on the oil spill incident that occurring in the yard.

(Tujuan menguraikan prosedur dan tindakan penting yang harus diambil pada kejadian tumpahan minyak yang terjadi di galangan)

2. Policy

(Kebijakan)

During office hours

(Selama Jam Kerja)

1. Everyone had to report when sees the oil spill in the yard

(Setiap Orang harus laporkan bila melihat ada tumpahan minyak di Galangan)

2. The first when there oil spill.

(Yang pertama bila ada tumpahan minyak)

Response:

(Penanggulangan)

a. Prepare appropriate equipment for oil spill

(Mempersiapkan peralatan tumpahan minyak yang sesuai)

b. Localize the oil spill by oil boom (When large-sealer)

(Melokalisir tumpahan minyak dengan oil boom)

c. If sufficiently thick layer pf oil, use oil absorbent powder for soaking or skimming

(Jika lapisan minyak cukup tebal, gunakan oil absorbent powder untuk soaking atau skimming)

d. Then pour the oil spills by OSD 070 with a hand spray gun or spraying oil boom when are connected to the equipment pollution control vessel, make sure the OSD 070 to spread evenly across the surface of the oil spill to get the most (maximal)

(Lalu siramkan OSD 070 ketumpahan minyak dengan Hand Spray Gun atau Oil Spraying Boom yang disambung pada alat pollution control vessel, pastikan OSD 070 menyebar merata keseluruh permukaan tumpahan minyak untuk mendapatkan hasil maksimal)

e. Pumped to strorge tanks

(Di pumpa kepenampungan tangki)

f. and create a written incident report to the Management and from vessel staff to mike statement the ship throw oil spill. (Laporkan dengan kejadian tertulis ke Managemen. Dan Staff Kapal harus membuat surat peryataan tumpahan minyak)

3. EQUIPMENT OIL SPILL RESPONSE
(Peralatan Penaggulangan Tumpahan Minyak)

- a. **Oil Absorbent Rope, Length, of 60 meters/Diameter 20 meters (Oil Boom)**
(Alat Melokalisir Oil Boon panjang 60 meter/Lingkaran 20 Meter)
- b. **Oil Absorbent Cotton**
(Lap penyerap Catton)
- c. **Oil Spill Dispersant (product AQUARIGHT OSD 070)**
(Cairan perarut minyak Dispersant (produksi AQUARIOHT OSD 070)
- d. **Carrying Tanks Stainless Steel AISI-304-BA Capacity 17 Liters 5 Unit**
(Tanki Gendong Stanlis AISI-304-BA Kapasitas 17 liter)
- e. **Holding Tanks Waste Capacity 5000 Liters 10 Unit**
(Tanki penampungan Limba Kapasitas 5000 Liter 10 Unit)
- f. **Walden Pump 15 Unit**
(Walden Pompa 13 Unit)
- g. **Emergency Boat (Putra SMI)**
(Perahu Darurat (Putra SMI)

Prepared by:

Hadi
Safety Officer

HSE DEPT

TIM TANGGAP DARURAT TUMPAHAN SMI

