



OISD-GDN-200	4.8.2025
GUIDELINES FOR PREPARATION OF OIL SPILL CONTINGENCY PLAN	

ERRATA AND UPDATION (August 2025)

The Errata-01 dated 30.07.2025 is issued for change in Annexure 5 of OISD GDN 200. It contains updates in Risk Categorization of oil installations and Oil Spill resources for each category of oil installation as per Circular No. 04/24 dated 09 September 2024 issued by NOS-DCP.

Annexure 5

Appendix F2.2 to NOS-DCP

Minimum inventory Standards for Oil Handling Agencies

The oil installations are classified into risk categories based on the number of offshore platforms operated in the area, SPMs in area, drilling and production of crude oil, Floating Production, Storage and Offloading (FPSO), and product. The risk categorization of oil installations is appended at Table 1.

Table 1. Risk categorization of oil installations

RISK CATEGORY	DESCRIPTION
SUPER A	Operating more than five offshore process platforms handling crude oil in one area.
A	Operating five or less offshore process platforms handling crude oil in one area.
	FPSO
	Ship / Platform involved in crude oil transfer.
B	Offshore Drilling Rigs.
C	SPM involved in crude oil transfer
D	Only Gas based operations

The planning standards for oil spill response resources for each risk category of oil installations are appended at table F2.2.2

Table 2. Oil Spill Response resources for each risk category of oil installations

Description		Risk Category					
		SUPER A	A	B	C	D	
Pollution Response Equipment	Inflatable Booms with accessories	2000	1500	600	600	600	
	Skimmer(20TPH 50% weir type, 50% Brush type)	6	4	2	2	2	
	OSD Applicator with Spray arms (Sm), 02 Nozzles system and 02 hand lancers (No.)	6	2	2	2	2	
	Chemical Oil Spill Dispersant (litres)	10000	5000	3000	2000	1000	
	Flex Barge 10 Tons (no.)	4	2	1	1	-	
	Weir Boom 100 metres with minimum 02 weirs with power pack and accessories Or Integrated containment cum recovery system with power pack and accessories (nos.)	2 OR 1	2 OR 1	-	-	-	
	Sorbent boom size min. 5 inch Dia, min. length 5 feet (no.)	500	200	200	200	200	
	Sorbent Pads min. 20 inch x 20 inch (no.)	2000	1000	1000	1000	1000	
	Shoreline cleanup Equipment	Mini Vacuum pumps capacity 25 m ³	5	4	-	2	-
		OSD Applicator	5	4	-	-	-
		Portable temporary storage facility capacity 10 m ³	5	4	-	2	-
	200 metres Shoreline sealing boom with power pack and accessories (no.)	3	2	-	-	-	
	VOC portable monitor	2	1	-	-	-	
Personal Protective Gear	Level A protection: <ul style="list-style-type: none"> • Positive pressure, full face-piece self-contained breathing apparatus (SCBA) or positive pressure supplied air respirator with escape SCBA; • Totally encapsulated chemical- and vapor-protective suit; • Inner and outer chemical-resistant gloves; and • Disposable protective suit, gloves, and boots. 	10	5	3	1	1	
	Level B protection: <ul style="list-style-type: none"> • Positive pressure, full face-piece 	15	10	6	3	3	

Description		Risk Category				
		SUPER A	A	B	C	D
	self-contained breathing apparatus (SCBA) or positive pressure supplied air respirator with escape SCBA; <ul style="list-style-type: none"> • Inner and outer chemical-resistant gloves; • Face shield; • Hooded chemical resistant clothing; • Coveralls; and • Outer chemical-resistant boots. 					
	Level C protection: <ul style="list-style-type: none"> • Full-face air purifying respirators; • Inner and outer chemical-resistant gloves; • Hard hat; • Escape mask; and • Disposable chemical-resistant outer boots. 	30	20	10	5	5
	Level D protection: <ul style="list-style-type: none"> • Gloves; • Coveralls; • Safety glasses; • Face shield; and • Chemical-resistant, steel-toe boots or shoes. 	50	30	20	10	10
Vessels	Work Boats	2	1	1	1	1
	MSV/OSV/Tugs Note: Mutual Aid Resources shall be considered for compliance.	3	1	1	1	-
Manpower	IMO Level 1	20	15	12	10	10
	IMO Level 2	7	5	4	2	2
	IMO Level 3	2	1	1	1	1
	Equipment handlers	15	10	10	10	6