

Spills										
GRI	Required Data	Unit		OR Perfo	ormance					
			2020	2021	2022	2023				
GRI 306-3	Oil and chemical spills									
(2016)	From PTT operational boundary									
	Hydrocarbon spills	T	I I	1						
	- Number of hydrocarbon spills	Number of spills	0	0	0	0				
	- Volume of hydrocarbon spills	m ³	0	0	0	0				
	Non-hydrocarbon spills									
	- Number of non-hydrocarbon spills	Number of spills	0	0	0	0				
	- Volume of non-hydrocarbon spills	m ³	0	0	0	0				
	From 3rd party (transportation): truck transportation									
	Hydrocarbon spills									
	- Number of hydrocarbon spills	Number of spills	2	0	0	0				
	- Volume of hydrocarbon spills	m ³	14.52	0	0	0				
	Non-hydrocarbon spills									
	- Number of non-hydrocarbon spills	Number of spills	0	0	0	0				
	- Volume of non-hydrocarbon spills	m ³	0	0	0	0				
	From 3rd party (transportation): ship and barge transportation									
	Hydrocarbon spills									
	- Number of hydrocarbon spills	Number of spills	0	0	0	0				
	- Volume of hydrocarbon spills	m ³	0	0	0	0				
	Non-hydrocarbon spills									
	- Number of non-hydrocarbon spills	Number of spills	0	0	0	0				
	- Volume of non-hydrocarbon spills	m ³	0	0	0	0				
	Significant spill (Volume ≥ 100 barrel)									
	From OR operational boundary									
	Hydrocarbon spills									
	- Number of hydrocarbon spills	Number of spills	0	0	0	0				
	- Volume of hydrocarbon spills	m ³	0	0	0	0				
	Non-hydrocarbon spills									
	- Number of non-hydrocarbon spills	Number of spills	0	0	0	0				
	- Volume of non-hydrocarbon spills	m ³	0	0	0	0				
	From 3rd party (transportation): truck transportation									
	Hydrocarbon spills									
	- Number of hydrocarbon spills	Number of spills	0	0	0	0				
	- Volume of hydrocarbon spills	m ³	0	0	0	0				
	Non-hydrocarbon spills									
	- Number of non-hydrocarbon spills	Number of spills	0	0	0	0				
	- Volume of non-hydrocarbon spills	m ³	0	0	0	0				
	From 3rd party (transportation): ship and barge transportation									
	Hydrocarbon spills									
	- Number of hydrocarbon spills	Number of spills	0	0	0	0				
	- Volume of hydrocarbon spills	m ³	0	0	0	0				
	Non-hydrocarbon spills		<u> </u>		-	, and the second				
	- Number of non-hydrocarbon spills	Number of spills	0	0	0	0				
	- Volume of non-hydrocarbon spills	m 3 m	0	0	0	0				
		III	U	Ü	9	Ü				

Remarks:

N/A (Not Applicable): There is no relevant to the operations of OR.

No Data: There is no data in the reporting year.

[1] Hydrocarbon and Non-Hydrocarbon leakage volume occurring in the operating area, land and vessel transportation leak to

OR following in implemented procedures in the event of leak to quickly control and limit the impact on the environment such as using equipment to surround oil spills, that posible to control oil stains do not affect the environment in a

[2] The data covers the following operation site :

- Petroleum Terminal Oil Terminal LPG Terminal and Aviation excepct Rental Terminal and Eastern Petroleum Terminal
- Environment data of Banrongpo Terminal ,BanrongPO LPG Filling Plant and Banrongpo LPG Cylinder Refurbishment
- COCO PTT

Station

- COCO FIT

Auto

Distribution Lubricants

Office

- LPG Cylinder Refurbishment (Reparing) Plant. (Songkla)
- LPG Cylinder Refurbishment (Reparing) Plant. (KhonKaen)
- Café Amazon Roasting Plant
- Amazon Inspiring Campus (AICA)
- OR Academy (ORA)