# Cleaning petroleum products storage tanks (Questioner)

Customer Information:	
Company Name:	
Contact Person/Position:	
Street:	
City:	
Country / region:	
Postal code:	
Phone number:	
e-Mail address:	

# **Tanks Information**

Tank Volume	Qty	Diameter (m)	(m)	Roof type	Tank Bottom			Above or	Tank	Tank Material		Manways		Heating	Tank conditions		Sludge	Product	
				I IXCU	Floating	r Flat	Coned		Underground	Tank material		(qty./size)		Mixers	coils	Tank conditions		level	stored
				Internal float (Y/N)	i loating	ιιαι	UP	DOWN	(A/U)	Steel	Concrete	Side	Roof	(qty.)	(Y/N)	Damaged	Normal	(m <sup>3</sup> )	otorea
200 m3/ 1256 bbl																			
300 m3/ 1884 bbl																			
400 m3/ 2512 bbl																			
1000 m3/ 6280 bbl																			
5000 m3/ 31400 bbl																			
10000 m3/ 62800 bbl																			
20000 m3/ 125600 bbl																			
50000 m3/ 314000 bbl																			
100000 m3/ 628000 bbl																			
120000 m3/ 753600 bbl																			
150000 m3/ 942000 bbl																			

#### Tank cleaning objective

- Tank cleaning for the same product
- Tank cleaning for product change
- Tank cleaning for inspections
- Other (please specify)

#### Waste water collectors

- Plant water treatment facilities
- Municipal water treatment facilities

### Water availability for cleaning

- Water quality (plant water, fire hydrant, etc)
- Distance from tank to water source

### Requirements for recovered oil

- Minimal oil content (%)
- Maximum water content (%)
- Other requirements (Specify):
- Oil discharge point (pipeline, other tank, etc)
- Distance to oil discharge point

### Requirements for contaminated material removal from the facility

- Who is responsible for solids discharge (Contractor/Tank owner)?
- Who provides skips for material discharge (Contractor/Third Party/Tank owner)

## Allowed working shchedule

- Days per year
- Shifts per day
- Shift duration (hr)
- Possibility to work 24/7