

PORT INFORMATION



BERTH QUESTIONNAIRE (PETROLEUM & PETROLEUM PRODUCT)

Port Name: TEKİRDAĞ	Terminal Name: OPET MARMARA EREĞLİSİ	Date Updated: 02.2012
Coordinates of the port facility : 40° 58' 48,8" N - 27° 58' 41,6"E		LRF Port ID:
The coordinates of the ship anchorage area : 40° 00' 00" N, 28° 01' 00" E 41° 01' 00" N, 28° 01' 00" E 41° 01' 30" N, 28° 02' 30" E 41° 00' 00" N, 28° 02' 30" E		

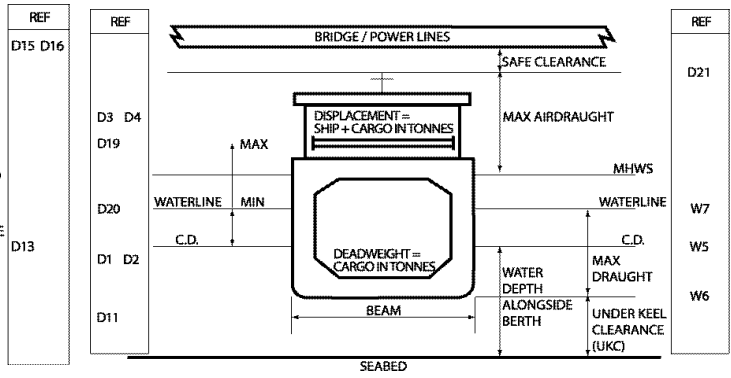
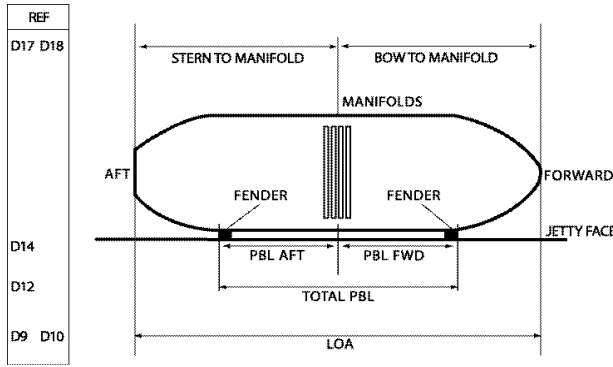
(W, G, C and D), if relevant.

REF	Water Depth Approaches	Berth 1 Approach 1	Berth 2 Approach 2	Berth 3 Approach 3	Berth 4 Approach 4
W1	Water Depth in Approaches	8,5 m	11 m	19 m	22 m
W2	Minimum Under Keel Clearance in Approaches	2 m	1,3 m	3 m	3 m
W3	Maximum Draught in Approaches	6,5 m	9,7 m	16,0 m	19 m
W4	Transit on Tide (High Water, Low Water, NA)	NA	NA	NA	NA

REF	Water Depth Alongside	Berth 1	Berth 2	Berth 3	Berth 4
W5	Water Depth Alongside Berth	8,5 m	11 m	19 m	22 m
W6	Minimum Under Keel Clearance Alongside Berth	2 m	1,5 m	3,0 m	3 m
W7	Absolute Maximum Draught Alongside	6,5 m	9 m	16,0 m	19 m
W8	Are Tides Used To Calculate Draught	NA	NA	NA	NA
W9	Date of Last Hydrographic Survey	03.2009	03.2009	03.2009	03.2009

REF	General Information	Berth 1	Berth 2	Berth 3	Berth 4
G1	Pilot Boarding Point Coordinates.	40° 57' 44" N, 27° 59' 46" E	40° 57' 44" N, 27° 59' 46" E	40° 57' 44" N, 27° 59' 46" E	40° 57' 44" N, 27° 59' 46" E
G2	Berth Name / Number	PHASE I no :1	PHASE I no :2	PHASE II no : 3	PHASE II no : 4
G3	Berth Operator	Company staff	Company staff	Company staff	Company staff
G4	Berth Position	starboard side	Port side	starboard side	Port side
G5	Berth Type	Alongside	Alongside	Alongside	Alongside
G6	Berth Length	153 m	153 m	412 m	412 m
G7	Type of Bottom	sand	sand	sand	sand
G8	Dock Water Density	1,018	1,018	1,018	1,018

REF	Terminal Contact
C1	PSFO name Hakan BAŞDOĞAN - Mevlüt AYER
C2	Telephone Number 00 90 2826116017 - 2826116002
C3	Facsimile Number 00 90 2826116048 - 2826116010
C4	E-mail Address (Important - Please Terminal E-mail
	hakan.basdogan@opet.com.tr mevlut.ayer@opet.com.tr
	marmarashipping@opet.com.tr
C5	Address Tilki Çatağı mevki Sultanköy Beldesi 59750 Marmara Ereğlisi TEKİRDAĞ
C6	company Website www.opet.com.tr
C7	ISPS Statemen no 0959176
C8	ISPS Level 1 (one)



REF	Berth Dimensions	Berth 1	Berth 2	Berth 3	Berth 4
D1	Maximum Summer Deadweight	5000	15000	120000	160000
D2	Minimum Summer Deadweight	200	200	20000	25000
D3	Maximum Berthing Displacement	6000	20000	145000	185000
D4	Maximum Alongside Displacement	6000	20000	145000	185000
D5	Minimum Displacement	200	1000	20000	25000
D6	Maximum Cargo Carrying Cubic Capacity	6500	17000	148000	170000
D7	Minimum Cargo Carrying Cubic Capacity	200	1000	20000	28000
D8	Maximum Length Overall (LOA)	120	140	250	300
D9	Minimum Length Overall (LOA)	NA	NA	120	120
D10	Max Beam	NA	NA	NA	NA
D11	Minimum Total Parallel Body Length	NA	NA	62,5 m	62,5 m
D12	Minimum PBL Forward of Manifold	NA	NA	31,25 m	31,25 m
D13	Minimum PBL Aft of Manifold	NA	NA	31,25 m	31,25 m
D14	Maximum Bow to Manifold Distance	60 m	70 m	125 m	150 m
D15	Minimum Bow to Manifold Distance	40 m	40 m	70 m	70 m
D16	Maximum Stern to Manifold Distance	60 m	70 m	125 m	150 m
D17	Minimum Stern to Manifold Distance	40 m	40 m	70 m	70 m
D18	Maximum Manifold Height Above Water	10 m	10 m	20 m	20 m
D19	Minimum Manifold Height Above Water	1,5 m	1,5 m	3 m	3 m
D20	Maximum Air draught	NA	NA	NA	NA
D21	Filling the distance between arms	3 m	3 m	4 m	4 m

Berth Cargo Information – If more than 4 connections on berth please add extra rows

Name	Berth No	Connection	Hose /	Size (in) / ASA	Cargo/Grade	Load (L) /		Rate	Vapour Return Line Yes / No	Notes
		NO	Hard arm			Discharge (D)				
PHASE I	1	5	Hard arm	6"	white product	L	D	500	no	
		6	Hard arm	6"	white product	L	D	500	no	
	2	1	Hard arm	6"	white product	L	D	500	no	
		2	Hard arm	8"	white product	L	D	750	no	
		3	Hard arm	6"	white product	L	D	500	no	
		4	Hard arm	8"	Black product	L	D	750	no	
PHASE II	3	1	Hard arm	16"	white product	L	D	2500	no	
		2	Hard arm	16"	white product	L	D	2500	no	
		3	Hard arm	16"	Black product	L	D	2500	no	
		4	Hard arm	16"	Black product	L	D	2500	no	
	4	1	Hard arm	16"	Black product	L	D	2500	no	
		2	Hard arm	16"	Black product	L	D	2500	no	
		3	Hard arm	16"	Black product	L	D	2500	no	
		4	Hard arm	16"	white product	L	D	2500	no	
		5	Hard arm	16"	white product	L	D	2500	no	

Additional Information .

REF	Facilities	Berth 1	Berth 2	Berth 3	Berth 4
A1	Name of Cargo Suppliers	OPET	OPET	OPET	OPET
A2	COW	NO	NO	YES	YES
A3	Gangway	SHORE or SHIP	SHORE or SHIP	SHORE or SHIP	SHORE or SHIP
A4	Towage Lines	SHIP	SHIP	SHIP	SHIP
A5	Minimum Mooring Arrangement	3 + 3	3 + 3	6 + 6	6 + 6
A6	Manifold Normally Used	STB	PORT	STB	PORT
A7	Any Special Manifold Requirements	ANSI 150 LB	ANSI 150 LB	ANSI 150 LB	ANSI 150 LB
A8	Slop Reception Facilities Available	YES	YES	YES	YES
A9	Are Fuel Oil Bunkers Available	NO	NO	NO	NO
A10	Are Diesel Oil Bunkers Available	NO	NO	NO	NO
A11	Is Fresh Water Available	YES	YES	YES	YES
A12	Garbage Disposal Facilities	YES (only MARPOL 73/78 ANNEX 1-2-4-5)			