

JURONG ISLAND – SERAYA POWER STATION (OSPS)

JETTY	DEPTH A/S(m)	APPROACH DEPTH(m)	MAX LOA (m)	MAX DISPL. (tons)	REMARKS
OSPS1	14.7	12.6 m - brg 260 deg. x 260m from Pusing buoy.	275	127,000	High spot of 12.6m exist at about 70m off the western end of Berth 2.
OSP1A	14.7	12.6 m - brg 260 deg. x 260m from Pusing buoy.	103	10,200	High spot of 12.6m exist at about 70m off the western end of Berth 2.
OSP1B	14.7	12.6 m - brg 260 deg. x 260m from Pusing buoy.	103	10,200	High spot of 12.6m exist at about 70m off the western end of Berth 2.
OSPS2	15.1	12.5	260	127,000	
OSP2A	15.1	12.5	103	10,200	
OSP2B	15.1	12.5	103	10,200	
OSPS3	10.6	9.0	130	10,650	Breakbulk berth
OSPS4	9.1	9.0	103	10,200	

GENERAL GUIDELINES

- 1 No berthing of vessel above the max displacement.
- 2 OSPS3 is a breakbulk berth. Please note the following:
 - a) The jetty has cargo loading installation installed close to the edge of the jetty. A parallel landing is preferred to prevent incidental contact with the jetty's cargo loader and other installations in its vicinity.
 - b) 2 tugs are required for vessel LOA >70 metres berthing or unberthing to this jetty
 - c) Oil cargo hoses are also installed at OSPS3 to accept bunker barges.
- 3 Communications : Pilot Walkie Talkie channel P04
: Operation room number: +65-6890 4323/9754 6968

PILOTAGE GUIDELINES

BERTHING and UNBERTHING (DAY)

1 No restriction

BERTHING and UNBERTHING (NIGHT)

2 No restriction

TUG GUIDELINES

Tug Recommendation For Berthing And Unberthing @: OSPS1, OSP1A, OSP1B
OSPS2, OSP2A & OSP2B

LENGTH OVERALL OF VESSEL	NUMBER OF TUGS
Up to 70 metres LOA	Pilot to consult master on the use of tug and, if required, order from the tug company nominated by the agent
71 to 122 metres LOA	1 small tug
123 to 152 metres LOA	2 small tugs
153 to 180 metres LOA	2 medium tugs
181 to 220 metres LOA	2 big tugs
221 to 275 metres LOA	2 big tugs (Pilot to order additional tug if needed)

Tug Recommendation For Berthing And Unberthing @: OSPS3 & OSPS4

LENGTH OVERALL OF VESSEL	NUMBER OF TUGS
Up to 70 metres LOA	1 small tug
More than 70 metres LOA	2 small tugs

Revised: 15 Jan 2015