

Email: thohd@vietvenus.com.vn | info@vietvenus.com.vn

PORT'S INFORMATION

I. General Information:

Name of Terminal:

Van Phong Bonded Petroleum Terminal JVC Co., Ltd. (VPT)

Add: My Giang, Ninh Phuoc, Ninh Hoa, Khanh Hoa, Vietnam

Tel: +84.2586.251.366 Fax: +84.2586.251.866 Geographical location: Lat. 12 deg 30' N / Long. 109 deg 18' 10 E

Security level: Level 1



II. TERMINAL CONTACT DETAIL:

Terminal Contact 1			
Name	Nguyen Tran Trung / Director		
Mobile Number	+84.905.456.566		
Facsimile Number	+84.2583.622.887		
E-mail Address	trungnt@vanphongterminal.com.vn		

Terminal Contact 2				
Name	Nguyen Phuong Nam / Sale Manager			
Mobile Number	+84.986.866.661			
Facsimile Number	+84.2583.622.887			
E-mail Address	namnp@vanphongterminal.com.vn			

General Information	Berth 1	Berth 2	Berth 3	Berth 4
Tugs Availability and capacity	MG1, MG2: 2,060 HP			
	MG3: 3,200 HP	MG3: 3,200 HP	MG3: 3,200 HP	MG3: 3,200 HP
Berth Type	Jetty	Jetty	Jetty	Jetty
Berth Length	60	74	78	107.5
Type of Bottom	Sand	Sand	Sand	Sand
Water Density at berth	1.025	1.025	1.025	1.025

Berth Dimensions	Berth 1	Berth 2	Berth 3	Berth 4
Maximum Summer Deadweight	10,000	25,000	50,000	150,000
Minimum Summer Deadweight	3,000	10,000	25,000	50,000
Maximum Berthing Displacement	13,364	31,913	61,652	175,070
Maximum Alongside Displacement	13,364	31,913	61,652	175,070
Minimum Displacement	-	13,364	31,913	61,652
Maximum Length Overall (LOA)	135	170	185	269
Minimum Length Overall (LOA)	-	135	170	185
Max Beam (meters)	19	25	31	46
Minimum Total Parallel Body Length	22	40	48	48
Minimum PBL Forward of Manifold	11	20	24	24
Minimum PBL Aft of Manifold	11	20	24	24

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Air draught restriction	N/A	N/A	N/A	N/A

Water Depth Approaches	Approach 1	Approach 2
Water Depth in Approaches	7.7	17.5
Minimum Under Keel Clearance in Approaches	0.8	-
Maximum Draught in Approaches	17.5	-
Transit on Tide (High Water, Low Water, NA)	0.8	-

Water Depth Alongside	Berth 1	Berth 2	Berth 3	Berth 4
Water Depth Alongside Berth	8	9.5	12.7	17.5
Minimum Under Keel Clearance Alongside Berth	0.8	-	-	-
Absolute Maximum Draught Alongside	-	-	-	-
Are Tides Used To Calculate Draught	0.8	N/A	N/A	N/A
Tidal range	Max 1.5m / Min 0.8m			

Extra Information and Facilities	Berth 1 Berth 2 Berth 3 Berth				
Night Berthing/Unberthing	Possible				
Gangway	Ship				
Towage Lines		Tugs			
Manifold Normally Used	Port	Starboard	Port	Port	
Any Special Manifold Requirements	Starboard Port Starboard Starb				
Hoses / Loading /Discharging Arm (Number / Size)	5 x 12 inches loading arms				
Average loading/discharging rate per hour	1,200 – 3,000 CBM / hour				
Possible Multiple Cargo Operation?	Yes, 2 grade				
Ballast / Slop Reception Facilities Available		No			
Are Fuel Oil Bunkers Available	No				
Are Diesel Oil Bunkers Available	No				
Is Fresh Water Available	Yes				
Garbage Disposal Facilities	Plastic, Food Wastes, Domestic Wastes, Cooking Oil, Incinerator Ashes, Animal Carcass (es), Fishing Gear				

Garbage forbidden to land	Medicine, oil cleaning rag

III. Ballast water exchange regulation:

ANY ballast (whether Segregated or otherwise) due for discharge into Van Phong Bay MUST meet the following minimum criteria:

- Vessels arriving with ballast due for discharge must minimize the quantity for discharge prior to arrival in the Bay, commensurate with vessel safety;
- Vessels arriving at Van Phong Bay, having previously ballasted at any river berth, must have changed that ballast prior arrival in the Bay, a minimum of 12 miles from any coastline this change of ballast must have been entered into the vessel "Oil Record Book" and /or equivalent records.
- Vessels arriving at Van Phong Bay without current records which reflect the above information will be requested to depart the Bay and change ballast a minimum of 12 miles off the coastline BEFORE being permitted to deballast in the Bay.
- Vessels requiring to discharge ballast into the Bay are requested to retain the "bottom quantity" of ballast contained in those tanks on board, where possible and commensurate with vessel safety.

IV. Emergency contact:

No	Name of Authority	Telephone	Fax	Email address	VHF channel
1	Van Phong Port control	+84.2583.622.181	+84.2583.622.350	cangvuvanphong@gmail.com	16
2	Van Phong Pilot	+84.2583.711.114	+84.2583.711.103	hoatieunhatrang@gmail.com	16/9
3	Immigration office	+84.2583.590.126	+84.2583.590.124	nhatrang@ckbp.gov.vn	
4	Van Phong Customs	+84.2583.622.477	+84.2583.622.466	vp@customs.gov.vn	
5	Khanh Hoa General Hospital	+84.2583.115			
6	Khanh Hoa Fire fighting Dept	+84.2583.114			
7	Khanh Hoa Police Department	+84.2583.113			

V. Agent contact: VIET VENUS CO., LTD

[Shipping Department]

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AOH/Mobile: +84-913-433-161 | +84-903-557-537

PIC: Mr. Ho Duc Tho / Director