

Coal transshipment (Buoys / Transshipment points; Floating crane / Stevedore; Barges)

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HVS



We provide coal transshipment services using our own facilities, including:

- O3 buoys in Go Gia, Vung Tau, capable of accommodating vessels up to 150,000 DWT (Haivanship-BP01, Haivanship-BP04, Haivanship-BP10).
- > 02 buoys in Thieng Lieng, Ho Chi Minh City, capable of accommodating vessels up to 80,000 DWT.
- O4 transshipment anchorage points, capable of accommodating vessels up to 220,000 DWT in South Cat Ba, Hai Phong.
- > 03 floating cranes with the discharging rate of 15.000 tons/ day/ unit
- > 05 small barges with DWT 1.500/ barge
- > 04 big barges with DWT from 9.000 to 25.000/ barge

Bv1347		Bv1400		Bv1413		Bv1504		Bv1513	
Туре	Bulk barge	Type Bu	ılk barge	Туре І	Bulk barge	Type B	Bulk barge	Type E	Bulk barge
LOA (m)	54,48	LOA (m)	54,48	LOA (m)	54,48	LOA (m)	54,48	LOA (m)	54,48
Draft (m)	4,2	Draft (m)	4,2	Draft (m)	4,2	Draft (m)	4,2	Draft (m)	4,2
Capacity (T	īon) 1465	Capacity (Ton)	1490	Capacity (To	on) 1490	Capacity (To	n) 1490	Capacity (To	on) 1465
Year built	2015	Year built	2015	Year built	2015	Year built	2015	Year built	2015

Barge Fleet



Barge HVS 05

SPECIFICATIONS

Year built	2007
DWT	9.850,63
Beam	26
Length	103 m
Max ddraft	5.5 m
M.E Power	2.386 KW



Barge HVS 09

SPECIFICATIONS

2008
9.840,14
26
103 m
5.5 m
2.386 KW



Barge HVS 13

Year built	2002
DWT	13.500
Beam	13.8
Length	143.28 m
Max ddraft	6.0 m
M.E Power	2.427 KW



Barge HVS 24

SPECIFICATIONS

SFLCHICATIONS	
Year built	2023
DWT	24.640,6
Beam	27
Length	146 m
Max ddraft	8 m
M.E Power	4.413 KW







Floating Crane Lena

SPECIFICATIONS

• Length	87,3 m
• Breadth	24,00 m
• Depth	5,50 m
• Max draft	3,30 m
• Flag	Vietnam
Classification	Dual Class (ABS/VR)
Cranes maker	02 Macgregor
Discharging rate	15k/day

Floating Crane Fansipan

SPECIFICATIONS

• Length	48,00 m
Breadth	24,50 m
• Depth	4,50 m
• Max draft	2,90 m
• Flag	Vietnam
Classification	Dual Class (ABS/VR)
Cranes maker	Harbor Pontoon Cranes
Discharging rate	15k/day

Floating Crane Langbiang

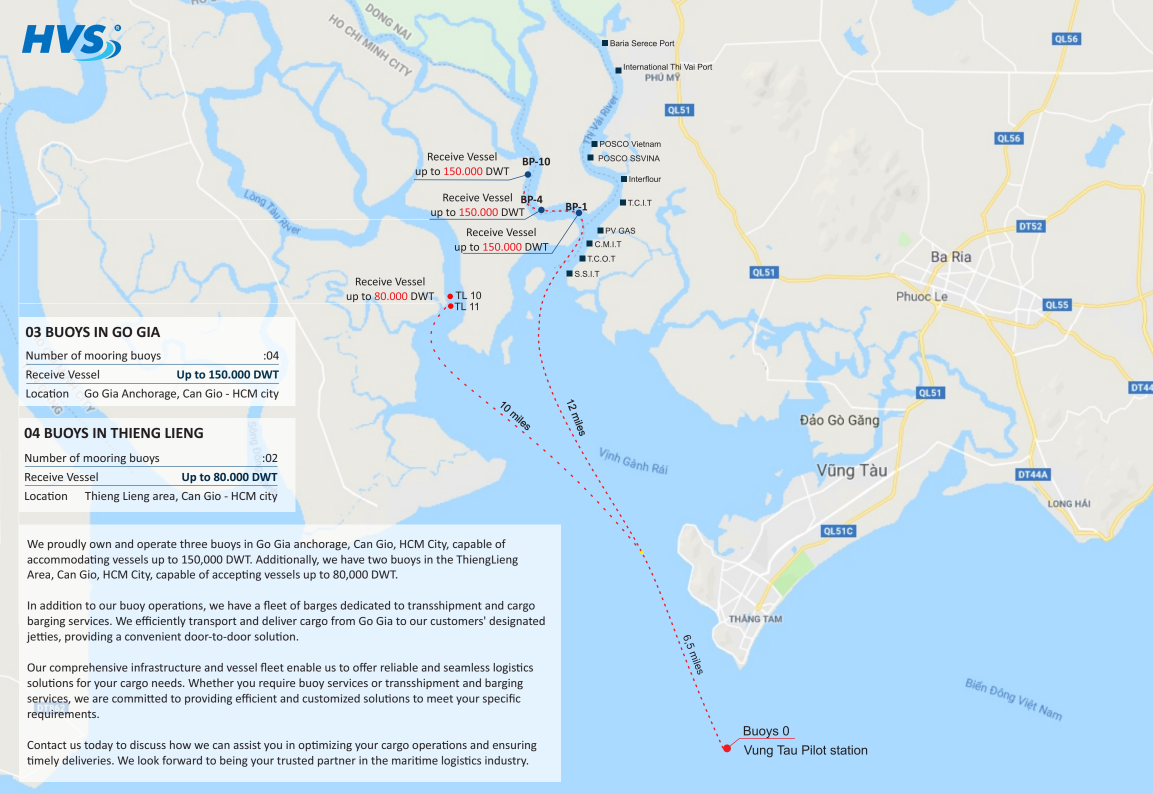
SPECIFICATIONS

• Length	50,00 m
• Breadth	24,50 m
• Depth	4,50 m
• Max draft	2,90 m
• Flag	Vietnam
 Classification 	Dual Class (ABS/VR)
 Cranes maker 	Harbor Pontoon Cranes
Discharging rate	15k/day

Buoys









Coal terminal management, Operation and unloading coal

HVS provides Port Operation and Management Services at many thermal power plants such as Van Phong 1 BOT Thermal Power Plant (VPCL), Vung Ang 2 BOT Thermal Power Plant (Vapco 2), Nghi Son 2 BOT Thermal Power Plant,... Our comprehensive Port Operation and Management Services includes:

- Port safety management;
- Port facilities security service;
- Coal receiving and stevedores service;
- > Coordination with shipping companies for vessel berthing/ unberthing;
- > Lines handling services.
- > Towage for vessel berth/unberth, escorting and channel clearance

With years of experience, HVS is a trusted partner in port operations management, ensuring the safety and security of cargoes across the supply chain.







Van Phong 1 BOT power plan (VPCL)





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