# VOSTA LMG Reference List

Cutter Suction Dredgers
Trailing Suction Hopper Dredgers
Wheel Suction Dredgers





### BIWTA-dredger 1418-6

Туре	CSD 450
Build number	1152
End user	BIWTA
Country of end user	Bangladesh
Year of delivery	2014
Length overall	36 meters
Total Installed power	870kW
Hopper capacity	108kW



#### BIWTA-dredger 1418-5

Туре	CSD 450
Build number	1151
End user	BIWTA
Country of end user	Bangladesh
Year of delivery	2014
Length overall	36 meters
Total Installed power	870kW
Hopper capacity	108kW



#### BIWTA-dredger 1418-4

Туре	CSD 450
Build number	1150
End user	BIWTA
Country of end user	Bangladesh
Year of delivery	2014
Length overall	36 meters
Total Installed power	870kW
Hopper capacity	108kW



#### BIWTA-dredger 1418-3

Туре	CSD 450
Build number	1149
End user	BIWTA
Country of end user	Bangladesh
Year of delivery	2014
Length overall	36 meters
Total Installed power	870kW
Hopper capacity	108kW

### BIWTA-dredger 1418-2

Туре	CSD 450
Build number	1148
End user	BIWTA
Country of end user	Bangladesh
Year of delivery	2014
Length overall	36 meters
Total Installed power	870kW
Hopper capacity	108kW



#### BIWTA-dredger 1418-1

Туре	CSD 450
Build number	1147
End user	BIWTA
Country of end user	Bangladesh
Year of delivery	2014
Length overall	36 meters
Total Installed power	870kW
Hopper capacity	108kW



### BIWTA-dredger 1420-2

Туре	CSD 500
Build number	1146
End user	BIWTA
Country of end user	Bangladesh
Year of delivery	2014
Length overall	37 meters
Total Installed power	1330kW
Hopper capacity	175kW



#### BIWTA-dredger 1420-1

Туре	CSD 500
Build number	1145
End user	BIWTA
Country of end user	Bangladesh
Year of delivery	2014
Length overall	37 meters
Total Installed power	1330kW
Hopper capacity	175kW





#### S.D. Dhansiri & S.D. Biskhali

CCD 500
CSD 500
1143 + 1144
BWDB
Bangladesh
2014
49 meters
1330kW
175kW



#### Cassiopeia V

Туре	CSD 850
Build number	1142
End user	Penta Ocean
Country of end user	Japan
Year of delivery	2014
Length overall	124 meters
Total Installed power	19215kW
Hopper capacity	3000kW



#### Al-Mukhtar

Туре	CSD 500
Build number	1141
End user	Ministry of Water Resources
Country of end user	Iraq
Year of delivery	2011
Length overall	38 meters
Total Installed power	1270kW
Hopper capacity	175kW



#### Al-Farazdaq

Туре	CSD 500
Build number	1140
End user	Ministry of Water Resources
Country of end user	Iraq
Year of delivery	2011
Length overall	38 meters
Total Installed power	1270kW
Hopper capacity	175kW

#### Padma

Туре	CSD 650 S
Build number	1138
End user	BWDB
Country of end user	Bangladesh
Year of delivery	2012
Length overall	60 meters
Total Installed power	2779kW
Hopper capacity	450kW



#### Gorai

Туре	CSD 650 S
Build number	1137
End user	BWDB
Country of end user	Bangladesh
Year of delivery	2012
Length overall	60 meters
Total Installed power	2779kW
Hopper capacity	450kW



#### Lion 1

Туре	CSD 450
Build number	1136
End user	Megasteel
Country of end user	Malaysia
Year of delivery	2011
Length overall	36 meters
Total Installed power	870kW
Hopper capacity	108kW
	·



#### Hamurabi

Туре	CSD 600 S
Build number	1135
End user	Ministry of Water Resources
Country of end user	Iraq
Year of delivery	2011
Length overall	43 meters
Total Installed power	2064kW
Hopper capacity	300kW





#### Al-Mutanabi

Туре	CSD 600 S
Build number	1134
End user	Ministry of Water Resources
Country of end user	Iraq
Year of delivery	2011
Length overall	43 meters
Total Installed power	2064kW
Hopper capacity	300kW



### Kopotakkha

Туре	CSD 450
Build number	1130
End user	BIWTA
Country of end user	Bangladesh
Year of delivery	2010
Length overall	36 meters
Total Installed power	866kW
Hopper capacity	108kW



#### Kushiara

Туре	CSD 450
Build number	1129
End user	BIWTA
Country of end user	Bangladesh
Year of delivery	2011
Length overall	36 meters
Total Installed power	866kW
Hopper capacity	108kW



#### Karnaphuli

Туре	CSD 450
Build number	1128
End user	BIWTA
Country of end user	Bangladesh
Year of delivery	2011
Length overall	36 meters
Total Installed power	866kW
Hopper capacity	108kW

#### Amazone

Туре	CSD 850
Build number	1127
End user	DEME
Country of end user	Belgium
Year of delivery	2012
Length overall	101.8 meters
Total Installed power	12860kW
Hopper capacity	2500kW



#### Areedo

Туре	CSD 500
Build number	1126
End user	Ministry of Water Resources
Country of end user	Iraq
Year of delivery	2010
Length overall	38 meters
Total Installed power	1270kW
Hopper capacity	175kW



#### Inai Liatri

Туре	CSD 750
Build number	1123
End user	Inai Kiara
Country of end user	Malaysia
Year of delivery	2009
Length overall	79 meters
Total Installed power	10000kW
Hopper capacity	1000kW



#### Inai Ixora

Туре	CSD 750
Build number	1122
End user	Inai Kiara
Country of end user	Malaysia
Year of delivery	2009
Length overall	79 meters
Total Installed power	10000kW
Hopper capacity	1000kW





#### Al Jarraf

Rum

Туре

Build number

Country of end user

Total Installed power

Hopper capacity

Year of delivery

Length overall

End user

Туре	CSD 850	
Build number	1120	
End user	DEME	
Country of end user	Belgium	
Year of delivery	2012	
Length overall	101.8 meters	
Total Installed power	12860kW	
Hopper capacity	2500kW	

CSD 600

Arab Potash

1121

Jordan

2009

72 meters

3250kW 600kW



#### Ganga

Туре	CSD 750
Build number	1116
End user	DEME
Country of end user	Belgium
Year of delivery	2008
Length overall	75 meters
Total Installed power	6310kW
Hopper capacity	750kW



#### Tian Jing Hao

Туре	CSD 900 S
Build number	1111
End user	TDC
Country of end user	China
Year of delivery	2010
Length overall	127,5 meters
Total Installed power	19700kW
Hopper capacity	4200kW



#### Gaeb

Туре	CSD 550
Build number	1109
End user	Namdeb
Country of end user	Namibia
Year of delivery	2006
Length overall	51.8 meters
Total Installed power	1299kW
Hopper capacity	175kW



### DCI Dredge XVIII

Туре	CSD 850
Build number	1108
End user	DCI - Dredging Corporation India
Country of end user	India
Year of delivery	2009
Length overall	80 meters
Total Installed power	10660kW
Hopper capacity	1500kW



#### Petra

Туре	CSD 600
Build number	1107
End user	Arab Potash
Country of end user	Jordan
Year of delivery	2006
Length overall	75 meters
Total Installed power	3034kW
Hopper capacity	612kW



### PMC Dredger II

Туре	CSD 650
Build number	1106
End user	PMC Projects (part of Adani Group)
Country of end user	India
Year of delivery	2006
Length overall	56 meters
Total Installed power	4769kW
Hopper capacity	450kW





#### Jalur Perdana

Туре	CSD 500
Build number	1104
End user	Ikhalas Kekal Sdn. Bhd.
Country of end user	Malaysia
Year of delivery	2005
Length overall	38 meters
Total Installed power	1270kW
Hopper capacity	175kW



#### Sadra Omid Chabahr

Туре	CSD 500 S
Build number	1103
End user	Sadra-Omid-Chabahar
Country of end user	Iran
Year of delivery	2006
Length overall	48 meters
Total Installed power	1440kW
Hopper capacity	175kW



#### Lexington

Туре	CSD 500
Build number	1101
End user	Cottrell Contracting Corporation
Country of end user	USA
Year of delivery	2004
Length overall	61 meters
Total Installed power	2850kW
Hopper capacity	315kW



#### CSD 350

Туре	CSD 350
Build number	1099
End user	Russian Federation
Country of end user	Russia
Year of delivery	2003
Length overall	25 meters
Total Installed power	485kW
Hopper capacity	55kW

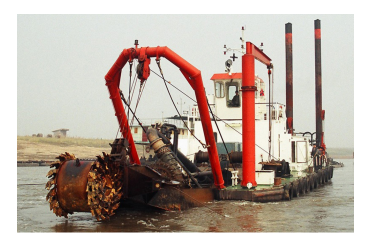
#### Shahid Rashidi

Туре	CSD 500 S
Build number	278
End user	Ports & Shipping Organization of Iran
Country of end user	Iran
Year of delivery	2004
Length overall	49 meters
Total Installed power	1510kW
Hopper capacity	175kW



#### Hunan Waterway Provence

Туре	WSD M400
Build number	277
End user	Hunan Province Waterway & Dredging Engineering Co.
Country of end user	China
Year of delivery	2002
Length overall	41 meters
Total Installed power	1106kW
Hopper capacity	120kW



#### Jineen

Туре	CSD 650 S
Build number	276
End user	Vinashin Dredge Tech. Co.
Country of end user	Vietnam
Year of delivery	2003
Length overall	79 meters
Total Installed power	4860kW
Hopper capacity	550kW



#### Sadra

Туре	CSD 350
Build number	275
End user	Sadra, Iran Marine Industrial Co.
Country of end user	Iran
Year of delivery	2002
Length overall	25,5 meters
Total Installed power	485kW
Hopper capacity	55kW





#### Integrity

Туре	CSD 650 S
Build number	274
End user	Inland Dredging Company
Country of end user	USA
Year of delivery	2001
Length overall	50,7 meters
Total Installed power	3442kW
Hopper capacity	450kW



#### Al Uboor

Туре	CSD 500 S
Build number	273
End user	Vietnam Waterway Construction Corp.
Country of end user	Vietnam
Year of delivery	2001
Length overall	50 meters
Total Installed power	1309kW
Hopper capacity	175kW



#### Jiang He-Series

Туре	CSD 650
Build number	269-272
End user	Changjiang Dredging Co.
Country of end user	China
Year of delivery	2001
Length overall	47 meters
Total Installed power	2847kW
Hopper capacity	450kW

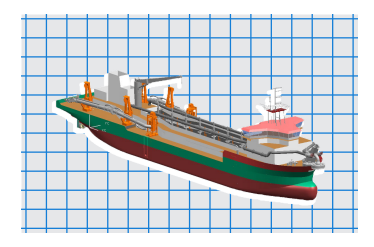


#### Gezhouba

Туре	CSD 650 S
Build number	265
End user	China Harbour Engineering Company Ltd.
Country of end user	China
Year of delivery	1998
Length overall	65 meters
Total Installed power	2784kW
Hopper capacity	515kW

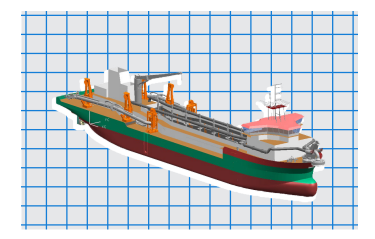
#### Inai Saffron (under construction)

Туре	TSHD 8000 m <sup>3</sup>
Build number	1132
End user	Inai Kiara Sdn. Bhd.
Country of end user	Malaysia
Year of delivery	Under construction
Length overall	117,5 meters
Total Installed power	10735kW
Hopper capacity	8000 m3



#### Inai Jasmine (under construction)

Туре	TSHD 8000 m <sup>3</sup>
Build number	1131
End user	Inai Kiara Sdn. Bhd.
Country of end user	Malaysia
Year of delivery	Under construction
Length overall	117,5 meters
Total Installed power	10735kW
Hopper capacity	8000 m3



#### Werner Möbius

Туре	TSHD 7350 m <sup>3</sup>
Build number	1125
End user	Josef Möbius Bau - Gmbh
Country of end user	Germany
Year of delivery	2010
Length overall	114,5 meters
Total Installed power	7128kW
Hopper capacity	7350 m3



#### Eke Möbius

Туре	TSHD 7350 m <sup>3</sup>
Build number	1124
End user	Josef Möbius Bau - Gmbh
Country of end user	Germany
Year of delivery	2012
Length overall	100,5 meters
Total Installed power	7128kW
Hopper capacity	7350 m3





#### Elbe

Туре	TSHD 2800 m <sup>3</sup>
Build number	1110
End user	Bagger bedrijf De Boer – Dutch Dredging
Country of end user	The Netherlands
Year of delivery	2007
Length overall	79,80 meters
Total Installed power	4868kW
Hopper capacity	2800 m3



#### Shen Hua

TSHD 5000 m <sup>3</sup>
1100
Dongying Huanghkou Dredge Engineering
China
2004
113,8 meters
10990kW
5000 m3



#### Mecca

Туре	TSHD 10000 m <sup>3</sup>
Build number	1098
End user	Suez Canal Authority Dredging Departmen
Country of end user	Egypt
Year of delivery	2004
Length overall	127,5 meters
Total Installed power	18820kW
Hopper capacity	10.000m3



#### Thái Bính Duòng

Туре	TSHD 1500 m <sup>3</sup>
Build number	819
End user	Waterway Dredging and Construction Co. No. I
Country of end user	Vietnam
Year of delivery	2004
Length overall	64 meters
Total Installed power	3054kW
Hopper capacity	1500 m3

### Samuel de Champlain

Туре	TSHD 8500 m <sup>3</sup>
Build number	817
End user	GIE Dragages Ports
Country of end user	France
Year of delivery	2002
Length overall	117 meters
Total Installed power	9450kW
Hopper capacity	8500m3



#### Daniel Laval

Туре	TSHD 5000 m <sup>3</sup>
Build number	816
End user	Dragages Ports
Country of end user	France
Year of delivery	2002
Length overall	104 meters
Total Installed power	7490kW
Hopper capacity	5000 m3



#### Vasco Da Gama

Туре	TSHD 33000 m <sup>3</sup>
Build number	815
End user	Jan de Nul Groep
Country of end user	Belgium
Year of delivery	2000
Length overall	200 meters
Total Installed power	37060kW
Hopper capacity	33.000m3
	·



#### Liberty Island

Туре	TSHD 5000 m <sup>3</sup>
Build number	814
End user	Great Lakes Dredge & Dock Company
Country of end user	USA
Year of delivery	2001
Length overall	99 meters
Total Installed power	11612kW
Hopper capacity	5000 m3



# **About us**

To find out more about us and how we work,



Or write to us: info@vostalmg.com

We'd be delighted to hear from you and to explore with you how you can get the most out of your dredging.



# United States of America VOSTA Inc.

PO Box 10686 Mclean, VA 22102

T: +31 (0)88 3240700

# India VOSTA LMG India Pvt. Ltd.

Unit No. 5, Bharati Bavan, Ground Floor, 211/219, P. D'mello Road Mumbai – 400001

T: +31 (0)88 3240700

# The Netherlands VOSTA LMG International B.V.

Olof Palmestraat 10 2616 LR Delft

T: +31 (0)88 3240700 F: +31 (0)88 3240799

#### Singapore

#### VOSTA LMG ASL Marine Holdings Ltd.

19 Pandan Road Singapore 609271

T: +65 6264 3833 F: +65 6266 1473

#### Germany

#### VOSTA LMG Design GmbH

Konrad-Adenauer-Str. 4 D-23558, Lübeck P.O. Box 10 21 24 D-23527 Lübeck

T: +49 451 808 51 00 F: +49 451 808 51 21

#### China

#### VOSTA LMG (Zhuhai) Ltd.

Room 405 B, 4/F Shihang Building No. 171 Jingshan Road Jida, Zhuhai, Guangdong

T: +86 756 332 1886 F: +86 756 332 1885