

**CHELLARAM SHIPPING (HONG KONG) LTD. - Fleet**

KAMSARMAX				
<b>MV DARYA RASHMI</b> Built Oct 2023 (China) Builder Chengxi Shipyard Co. Ltd. Flag / Class Marshall Islands / ABS DWT 82,271 MT on 14.5 M LOA / Beam 229 / 32.26 GT / NT 44,577 / 27,155 Speed / Cons 13.5B/13L on 21.7/23.5MT	<b>MV DARYA LACHMI</b> Built Nov 2022 (China) Builder Chengxi Shipyard Co. Ltd. Flag / Class Marshall Islands / ABS DWT 82,271 MT on 14.5 M LOA / Beam 229 / 32.26 GT / NT 44,577 / 27,155 Speed / Cons 13.5B/13L on 21.7/23.5MT	<b>MV DARYA RUCHI</b> Built Mar 2022 (Japan) Builder Tsuneishi Shipbuilding Flag / Class Marshall Islands / NKK DWT 82,557 MT on 14.579 M LOA / Beam 228.99 / 32.26 GT / NT 43,672 / 27,738 Speed / Cons 13.5B/13L on 21.7/23.5MT	<b>MV DARYA PREETI - Scrubber Fitted</b> Built Mar 2019 (China) Builder Yangzijiang Shipbuilding Flag / Class Marshall Islands / DNV DWT 81,981 MT on 14.45 M LOA / Beam 229.00 / 32.26 GT / NT 44,404 / 27,636 Speed / Cons 13.5B/13L on 24/26MT	<b>MV DARYA NEETI - Scrubber Fitted</b> Built June 2018 (China) Builder Yangzijiang Shipbuilding Flag / Class Marshall Islands / ABS DWT 82,013 MT on 14.45 M LOA / Beam 229.00 / 32.26 GT / NT 44,190 / 27,645 Speed / Cons 13.5B/13L on 22.8/26.5MT
<b>MV DARYA SHANTI - Scrubber Fitted</b> Built Feb 2016 (China) Builder Yangzijiang Shipbuilding Flag / Class Hong Kong / ABS DWT 82,028 MT on 14.45 M LOA / Beam 229.00 / 32.26 GT / NT 44,206 / 27,617 Speed / Cons 13.5B/13L on 23.3/27.8MT				
ULTRAMAX				
<b>MV DARYA SATYA - Grabs Fitted</b> Built FEB 2024 (China) Builder Jiangsu Yangzi-Mitsui Shipbuilding Co Ltd Flag / Class Marshall Islands / ABS DWT 63220 MT on 13.30 M LOA / Beam 199.99 / 32.26 Holds / Cranes / Grabs 5 / 4 x 30.5 MT / 4 x 14 CBM GT / NT 36,019 / 21,286 Speed / Cons 13.5B/13L on 18.5/20.5MT	<b>MV DARYA VIDYA - Grabs Fitted</b> Built Nov 2021 (Japan) Builder Oshima Flag / Class Marshall Islands / ABS DWT 64,723 MT on 13.542 M LOA / Beam 199.95 / 32.26 Holds / Cranes / Grabs 5 / 4 x 30 MT / 4 x 15 CBM GT / NT 36,088 / 21,294 Speed / Cons 13.5B/13L on 18.5/20.5MT	<b>MV DARYA MIRA - Grabs Fitted</b> Built Mar 2021 (China) Builder Dalian COSCO Flag / Class Hong Kong / BV DWT 61,087 MT on 13.025 M LOA / Beam 199.9 / 32.24 Holds / Cranes / Grabs 5 / 4 x 30.5 MT / 4 x 12 CBM GT / NT 34,534 / 20,156 Speed / Cons 13.5B/13L on 19.5/23.5MT	<b>MV DARYA HEERA - Grabs Fitted</b> Built Mar 2021 (China) Builder Dalian COSCO Flag / Class Hong Kong / BV DWT 61,083 MT on 13.025 M LOA / Beam 199.9 / 32.24 Holds / Cranes / Grabs 5 / 4 x 30.5 MT / 4 x 12 CBM GT / NT 34,534 / 20,156 Speed / Cons 13.5B/13L on 19.0/23.5MT	<b>MV DARYA SITA - Grabs Fitted</b> Built July 2019 (Japan) Builder Shin Kurushima Flag / Class Hong Kong / NKK DWT 61,152 MT on 13.023M LOA / Beam 199.92/32.26 Holds / Cranes / Grabs 5 / 4 x 30.5 MT / 4x12 CBM GT / NT 35,035 / 19,844 Speed / Cons 13.5B/13L on 22.2/23.2MT
<b>MV DARYA RAMA - Grabs Fitted</b> Built July 2018 (Japan) Builder Shin Kurushima Flag / Class Hong Kong / NKK DWT 61,212 MT on 13.023 M LOA / Beam 199.9 / 32.26 Holds / Cranes / Grab 5 / 4 x 30.5 MT / 4 x 12 CBM GT / NT 35,035 / 19,844 Speed / Cons 13.5B/13L on 21.5/22.9MT	<b>MV DARYA PADMA - Grabs Fitted</b> Built Sept 2015 (Japan) Builder Japan Marine United Flag / Class Hong Kong / BV DWT 60,935 MT on 13.036 M SSW LOA / Beam 198 / 32.26 Holds / Cranes / Grabs 5 / 4 x 30 MT / 4 x 12 CBM GT / NT 34,229 / 20,002 Speed / Cons 13.5B/13L on 20.3/22.2MT			
HANDYSIZE				
<b>M.V DARYA MAHI</b> Built MARCH 2024 (Japan) Builder Onomichi Dockyard Flag / Class Marshall Islands / NKK DWT 39760 MT on 10.224 M LOA / Beam 179.99 / 32.0 Holds / Cranes / Grabs 5 (Box Shaped) / 4 x 30.5 MT GT / NT 24,755 / 12429 Speed / Cons 13.5B/13L on 15.5/17.0MT	<b>M.V DARYA KOSHI</b> Built Jan 2024 (Japan) Builder Onomichi Dockyard Flag / Class Marshall Islands / NKK DWT 39760 MT on 10.224 M LOA / Beam 179.99 / 32.0 Holds / Cranes / Grabs 5 (Box Shaped) / 4 x 30.5 MT GT / NT 24,755 / 12429 Speed / Cons 13.5B/13L on 15.5/17.0MT	<b>MV DARYA RAPTI - Log Fitted</b> Built May 2022 (Japan) Builder Hakodate Dockyard Flag / Class Marshall Islands / NKK DWT 40,110 MT on 10.392 M LOA / Beam 182.94 / 31.60 Holds / Cranes / Grabs 5 (Box Shaped) / 4 x 30.5 MT GT / NT 24,472 / 13,003 Speed / Cons 13.5B/13L on 17.5/17.5MT	<b>MV DARYA GOMTI - Log Fitted</b> Built Feb 2022 (Japan) Builder Hakodate Dockyard Flag / Class Marshall Islands / NKK DWT 40,037 MT on 10.392 M LOA / Beam 182.940 / 31.60 Holds / Cranes / Grabs 5 (Box Shaped) / 4 x 30.5 MT GT / NT 24,472 / 13,003 Speed / Cons 13.5B/13L on 17.25/17.5MT	<b>MV DARYA SINDHU</b> Built Mar 2020 (Japan) Builder Hakodate Dockyard Flag / Class Hong Kong / NKK DWT 34,790 MT on 9.822 M LOA / Beam 179.97 / 30.00 Holds / Cranes / Grabs 5 (Box Shaped) / 4 x 30.5 MT GT / NT 21,546 / 11,196 Speed / Cons 13.5B/13L on 17/17.5MT
<b>MV DARYA KAVRI</b> Built Feb 2017 (Japan) Builder I.S Shipyard Co Ltd Flag / Class Marshall Islands / LR DWT 37,981MT on 10.54 M LOA / Beam 179.97 / 29.8 Holds / Cranes 5 / 4 x 30.7 MT GT / NT 23,234 / 12,101 Speed / Cons 13.5B/13L on 17.5/19MT	<b>MV DARYA KRISHNA</b> Built Feb 2016 (Japan) Builder Namura Shipbuilding Flag / Class Hong Kong / NKK DWT 34,874MT on 9.822 M LOA / Beam 179.96 / 30.00 Holds / Cranes / Grabs 5 (Box Shaped) / 4 x 30 MT GT / NT 21,545 / 11,189 Speed / Cons 13.5B/13L on 17/18MT	<b>MV DARYA TAPTI - Log Fitted</b> Built Jan 2015 (Japan) Builder Shikoku Shipbuilding Flag / Class Hong Kong /NKK DWT 35,947 MT on 10.718 M LOA / Beam 176.5 / 28.80 Holds / Cranes / Grabs 5 / 4 x 30.5 MT GT / NT 21,801 / 12,309 Speed / Cons 13.5B/13L on 17/17.5MT	<b>MV DARYA JAMUNA</b> Built April 2012 (S. Korea) Builder Hyundai Mipo Dockyard Flag / Class Hong Kong / DNV DWT 36,845 MT on 10.918 M LOA / Beam 186.4 / 27.80 Holds / Cranes 5 / 4 x 35 MT GT / NT 22,726 / 12,338 Speed / Cons 13.5B/13.0L on 16.5/18.5MT	<b>MV DARYA GANGA</b> Built Feb 2012 (S. Korea) Builder Hyundai Mipo Dockyard Flag / Class Hong Kong / DNV DWT 36,845 MT on 10.918 M LOA / Beam 186.4 / 27.80 Holds / Cranes / Grabs 5 / 4 x 35 MT GT / NT 22,726 / 12,338 Speed / Cons 13.5B/13L on 16.5/18.5MT