

CURRICULUM VITAE

Dmitry Vikulov

Contact Information:

Date of birth: 23.07.1972

Nationality: Russian

Phone: ☎ +7 9616912442 (WhatsApp, Telegram), ☎ +7 8443 560 837

Permanent address: Druzby st., 105-140 Volzhskiy, Volgogradskiy reg., Russia

Nearest Airport: Gumrak (VOG)

Email: vikulovdn@mail.ru

Marital status: married

Next of kin (wife): Vikulova Inna ☎ +7 960 891 53 07, ☎ +7 8443 560 837

Permanent Address: Druzhby st., 105-140, Volzhskiy, Volgogradskiy reg., Russia

Position search: Chief Engineer

Ready to join as soon as required.



Education

Qualification – Nizhniy Novgorod, Academy of Water Transport

01.09.1992. – 30.04.1997.

Specialty – Marine Engineer

Documents

Document	Number	Date Issued	Expiry Date	Place Issued
Seafarer's Identity Document	RUS 0621311	18.11.2022	17.11.2027	FSI "Administration of the MPCR"
Seaman's Book	MK 0141193	30.01.2013		FSI "Administration of the MPCR"
Travel Passport	76 3752909	23.12.2020	23.12.2030	Volzhskiy
Civil Passport	1817 345852	03.08.2020		Volzhskiy
Schengen Visa		18.04.2022	17.04.2025	Moscow
US Visa				
Health Certificate		12.01.2024	12.01.2025	Asatrakhan
Yellow Fever		16.01.2021		Volgograd

Eyes: brown
Hair: chestnut
Height: 173
Weight: 83
Shoes: 41
Overall: Large

Licenses	Grade	Number	Date issued	Expiry date	Education Body:
Certificate of Competency	First class	ASF205475735	06.04.2022	04.02.2027	Astrakhan Sea Port
Flag St. Recognition Cert.					
Flag St. Recognition Cert.					
Basic safety training		1748475	08.02.2022	08.02.2027	Coastal Training Center General-admiral F.M. Apraksin
Medical First Aid		1758710	17.02.2022	17.02.2027	Coastal Training Center General-admiral F.M. Apraksin
Advanced Fire-Fighting		1756181	14.02.2022	14.02.2027	Coastal Training Center General-admiral F.M. Apraksin
Proficiency in Survival craft & rescue boat		1752216	09.02.2022	09.02.2027	Coastal Training Center General-admiral F.M. Apraksin
Security-related training		1768584	11.02.2022	11.02.2027	Coastal Training Center General-admiral F.M. Apraksin
Spec. chemical tanker training					
Helicopter Underwater Escape Training (HUET) & EBS			14.05.2017	14.05.2021	Yestkertkish Kyzmet Kazakhstan LLP

Sea Experience

<i>From</i>	<i>To</i>	<i>Vessel</i>	<i>Flag</i>	<i>DWT</i>	<i>Kw/BHP</i>	<i>Engine</i>	<i>Type of Vessel</i>	<i>Position</i>	<i>Company</i>
02.02.24	16.05.24	ECO Titan	Madeira	7887	2999	MAK6M32C	multipurpose	Chief Engineer	Briese Schifffahrt St. Petersburg
19.05.23	19.10.23	BBC Livorno	Antigua Barbuda	7138	2990	MAK9M25	multipurpose	Chief Engineer	Briese Schifffahrt St. Petersburg
08.01.23	17.04.23	Acccum	Gibraltar	3066 grt 2580	1980/2692	MAK6M25MC	multipurpose	Chief Engineer	Briese Schifffahrt St. Petersburg
16.05.22	14.09.23	Schillplate	Gibraltar	3066 grt 2580	1980/2692	MAK6M25MC	multipurpose	Chief Engineer	Briese Schifffahrt St. Petersburg
23.08.21	17.01.22	Mila	Antigua & Barbuda	8000 grt 6300	3000	MAK6M32MC	Dry cargo	Chief Engineer	Briese Schifffahrt St. Petersburg
20.02.21	07.07.21	Acccum`	Gibraltar	3066 grt 2580	1980/2692	MAK6M25MC	multipurpose	Chief Engineer	Briese Schifffahrt St. Petersburg +7 800 333 6242 +7 812 336 8008
26.01.18	20.08.20	Module Carrying Vessels, High Speed Crafts	Russia	Various	2982/4052	Caterpillar C32	Module Carrying Vessel, Fast Crew Boats	Technical Superintendent	Topaz Astrakhan +7851 246 4243 + 7967 827 6899 Vadim Semenko, Senior TSI
11.06.15	31.10.17	Tugboats, multcats, survey vessels	Kazakhstan	Various	Various	Caterpillar, Scania John Deere	Tugboats, multcats, survey vessels	Technical Superintendent	Caspian Offshore Construction +77017390113 - Technical Manager
06.12.13	10.06.15	Living Quoter Barges	Kazakhstan	Various	Various	Caterpillar, Mitsubishi	LQB group (Accommodation Vessels)	Technical Superintendent	Caspian Offshore Construction
06.08.12	05.12.13	Nur	Kazakhstan	5564	3536	Caterpillar 3516	Accommodation Vessel	Chief Engineer	Caspian Offshore Construction +77017390113 - Technical Manager
15.04.12	30.07.12	Wotan	Antigua Barbuda	grt2970	2700	DEUTZ TBD645	multipurpose	Chief Engineer	Wessels GmbH
22.08.11	30.12.11	Barbarossa	Gibraltar	grt2580	2400	MAK6M25	multipurpose	Chief Engineer	Briese Schifffahrt St. Petersburg +7 812 320 6405
12.12.10	10.06.11	Hohe bank	Gibraltar	grt2580	2400	MAK6M25	multipurpose	Chief Engineer	Briese Schifffahrt +7 812 320 6405
03.03.10	25.08.10	Milady	Gibraltar	grt2545	1520	MAK8M20	multipurpose	Chief Engineer	Briese Schifffahrt +7 812 320 6405
11.01.10	12.02.10	Altamar	Madeira	2840	2950	MAK6M453C	multipurpose	Chief Engineer	Briese Schifffahrt +49 491 925 200
28.04.09	12.09.09	Green Costa Rica	Bahamas	7743	11020	MAN 7S50MC	Reefer Cargo	2nd Eng.	Green Management AS

Experience with B&W

11.2005	05.2006	Makhachkala 1	Russia	8547	5440	MAN 5S26MC	RO-RO	III Eng.	Makhachkala Marine Trade Port
05.2006	09.2006	Makhachkala 3	Russia	8547	5440	MAN 5S26MC	RO-RO	II Eng.	Makhachkala Marine Trade Port
22.10.06	28.02.07	Onego Blues	Cyprus	4186	2978	MAN 5S26MC	multipurpose	II Eng.	Th. Jacobsen
28.04.09	12.09.09	Green Costa Rica	Bahamas	7743	11020	MAN 7S50MC	Reefer Cargo	II Eng.	Green Management AS +7 4012 360 465

Other experiences

Work Experience

26.01.2018-20.08.2020
Technical Superintendent
Topaz Astrakhan

Tasks and duties

Ensure that the Company's Safety, quality and environmental management systems are followed and enforced at all times. Responsible for the overall management and technical operations of the vessels under responsibility. This includes overseeing the daily maintenance and repair, budgeting, survey scheduling, onboard general assessment of vessels, inspections and docking when required. Ensure Company owned and managed vessels are operated in a safe, efficient and economical manner and in full compliance with Class and Statutory regulations.

Ensure the assigned vessels are fully operational technically or otherwise managed accordingly to the management agreement requirements.

To maintain the classification status of the vessels under charge and to ensure that the survey status reports are sent to the vessels on a monthly basis.

Vessels under management during the last working period:

P&O Maritime Logistic (Topaz Astrakhan)				
Vessel Type	Qty, pcs	Main Engines	Auxiliary Engines	Propulsion System
Module Carrying Vessel	8	Caterpillar C32 3x994kW	Caterpillar C4.4	Schottel Rudderpropeller
Fast Crew Boat	1	Caterpillar C32 2x1193kW	Caterpillar C18 2x550kW	'Hamilton' Jet
Barges	3			

Work Experience

12.2013–10.2017
Technical Superintendent
Caspian Offshore Construction Kazakhstan
+77017390113 -Technical Manager

Tasks and Duties

Ensure proper maintenance of all vessels under management;
Ensure that all technical work is carried out in full accordance with the ISM Code, ISO, SMS and current rules and regulations on health, safety and environmental regulations;
Preparation of annual plans of measures for maintenance and current repair of ships, as well as the budget of the technical department for carrying out these activities;
Manage the conduct of surveys and inspections of ships and ensure the completeness and accuracy of the reports provided for the technical condition and required work;
Develop and implement technical procedures;
Participation in the process of purchasing new vessels on the secondary market and inspecting these vessels and providing reports and recommendations on their technical condition to the management;
Consider the scope of work on dry dock and survey vessels and monitor the performance of obligations thereon;
Prepare budgets and be responsible for cost control;
Keep in touch with the Classification Societies and the Regulatory Authorities as necessary;
Reconciling the level of inventories with the Supply Manager;
Responsible for maintaining communication with the client during the execution of the contract;
Maintain technical reporting and library;
Conduct surveys, audits and design work on ships.

Vessels under management during the last working period:

Caspian Offshore Construction				
Vessel Type	Qty, pcs	Main Engines	Auxiliary Engines	Propulsion System
Tug, bollard pull 25t	2	Caterpillar 3508	Caterpillar 3056	Rudder Propeller Veth Propulsion VZ 1000
Tug, bollard pull 30t	3	Caterpillar 3512	Caterpillar C9, 3056	Propeller x 2

Survey Vessels	2	Scania DI13, MAN	Scania DI09	Azimuth Thruster Schot-tel SRP 200
Fast Crew Boat	1	Caterpillar 3406		Water Jet x 2 Rolls Royce FF375S
Multi-purpose Anchor Handling Tug	2	Caterpillar C12, Scania DI09 72M	Caterpillar C2.2, C4.4, John Deere 4045, 6068	FPP x 2

Work Experience

2009-2013
Chief Engineer
2021-2023
Chief Engineer

Tasks and Duties

Working on a different type of ships with various diesel engine types, including of the dry cargo, tanker and river ships: provision of accident-free technical exploitation of the vessel and hardware, management of technical support on the vessel, fulfilling International Conventions requirements, national rules and all normative documents, regulating issues of navigation accident prevention.

Additional information

Over twenty years of continuous work experience at sea, eleven of them as chief engineer. Have experience in operation and repair (including overhauling) of four-stroke engines of different manufacturers: MAK, MAN, Deutz, Scania, Cummins, Mitsubishi, Caterpillar. Have experience in operation and overhauling of the two-stroke MAN engines. Worked at shipyards as part of the ship acceptance crew for the acceptance of vessels into operation. Kept under control and provided maintenance and repair for auxiliary mechanisms: anchor and towing winches, deck cranes, water and steam boilers, fuel separators, heavy fuel booster units. Last seven years worked as Technical Superintendent. In order to provide the five and ten-yearly survey several times organized repair and docking for ships which were under my responsibility.

Computer Skills

Experienced user at Windows Operating System: MS Office (Excel, Word, Power Point, Outlook), Adobe Acrobat, Foxit Phantom. Some skills in Photoshop, other redactors of graphic files. PMS: Titan, NS Enterprise.

Languages:

English - Intermediate, Russian - Fluent

Courses/Trainings:

Caterpillar CAT 3500B maintenance and troubleshooting
Caterpillar Engine Diagnostics;
Caterpillar Engine basic and preventive maintenance;
Caterpillar Engines Repair, Overhaul and Salvage Procedure;
Sewage Treatment Plant "Triqua" - maintenance and operating.