APPLICATION FORM

Position	Cargo Engineer LNG
Surname	Zinhis
Name	Mykola
Date of birth	19.05.1998/ Kherson, Ukraine
Type of Ship	LNG: XDF, ME-GA
Phone	+38(099) 225-0005 (whatsapp, Viber)
E-mail	Engineer.zinhis@gmail.com Skype As per request
Home Address	

nome Address									
			Cer	rtificate (of compet	encv			
Grade			Certificate of compete Serial number			Issued Place		Expiry	
3 rd engineer License & Endorsement			06309/2023/08			08.2023	Odesa, Ukraine		08.2028
engineer ziec	Singe de Endorsein		000		sports	00.2028	Ouesa	, Chianic	00.2020
Ukraine foreign	(biometrical)		FJ5	80931	5 6 2 6 5	10.2017	Khers	on, Ukraine	10.2027
Ukraine seaman's id.				572061		02.2016	Kherson, Ukraine		02.2026
USA Visa			N8316474			10.2018	Kyiv, Ukraine		10.2028
			L	S	ГCW				
Safety familiarization, basic training and instruction for all seafarers				0108	62	08.2023	Izmail, Ukraine		08.2028
Proficiency in survival craft and rescue boats other than fast rescue boats				02058	81	07.2019	Mykolaiv, Ukraine		07.2024
Security-related training and instruction for all seafarers			230348			07.2019	Mykolaiv, Ukraine		07.2024
Designated security duties of shipboard personnel			13/09/3820/2021			10.2016	Odesa, Ukraine		09.2026
Medical First Aid				12919/	MPS	11.2017	Khers	son, Ukraine	11.2022
Advanced fire fighting				030297		07.2019	Mykolaiv, Ukraine		07.2024
Advanced Gas Tanker Operations				208	3	06.2019	Ode	esa, Ukraine	06.2024
			<u> </u>	Me	dicine				
Medical fitness certificate							As per	r request	
Alco-drug certificate							As per request		
Yellow fever				012836			Kherson, Ukraine		Unlimited
				Sea ex	perience				
Name	Туре	Rar	ık	DWT	Flag	Owne	Owner		Total onboard
John A. Angelicoussis	LNG ME-GI 174k	Carş Engin		94945	Greece	Maran (Maritir		03.09.2023 18.01.2024	4,5 months
John A. Angelicoussis	LNG ME-GI 174k	Carş Engir	ieer	94945	Greece	Maran (Maritir	ne	14.01.2023 14.05.2023	4 months
Maran Gas Hydra	LNG ME-GI 174k	Cargo Engineer		94945	Greece	Maran (Maritir	ne	01.05.2022 06.09.2022	4 months
Maran Gas Amorgos	LNG ME-GI 174k	Cars Engir	ieer	92619	Greece	Maran Gas Maritime		17.10.2021 21.01.2022	3 months
Clermont	VLGC	4 th Engin	neer	54543	Bahamas	Dorian LPG		09.11.2020 21.06.2021	7,5 months
Captain Nicholas ML	VLGC	Engi cad		58690	Bahamas	Dorian I	LPG	19.10.2019 15.08.2020	10 months
\sim \sim 1	I DC /I FC	1		1	l	1		00 0010	1

02.2019

05.2019

01.2018

06.2018

11.2016

07.2017

3 months

5,5 months

8,5 months

LPG/LEG

2010

Bulk Carrier

2016

Bulk Carrier

2015

Motorman

Wiper

Wiper

18940

58721

58721

Liberia

Cyprus

Cyprus

GasChem

Lemissoler

Shipmanagement

Lemissoler

Shipmanagement

GasChem

Antarctic

Victoria May

Mirela

Junior 6508286	Sea Tug Boat 1964	Engine Cadet	107	Moldova	MAK	08.2016 10.2016	2 months
Brygadir Kovyza 8897461	Sea Crane Ship 1991	Engine Cadet	548 1350	Ukraine	Kherson Sea Commercial Port	06.2015 09.2015	3 months

About my experience

Hi, I want to introduce briefly my experience and myself a bit

I'm a marine engineer by my education and experience, and currently I study in Kiev's university (Bachelor) in order to advance my career further as I go through more different experiences every contract.

I have been working at sea since I was 18 years old for 7 years now including over 2 years as LNG Cargo Engineer (over a year sea time). At this moment I have experience with vessel's delivery, planned and unplanned Dry docking, post dry-dock operations, routine cargo operations and various difficulty maintenance and repairs of LD compressors and other equipment.

I have been working as a Cargo Engineer under different charterers including Chevron (the most recent) Shell, BP, other... Terminals were predominantly Australian and Asian (Japan, Korea, China, Singapore) however some vessels have called European ports, Chile, Trinidad and Tobago, USA

Last vessels were ME-GI type with various applications of LD compressors: Burkhardt 5 stage (Laby-GI) 4LP-250 5LP-250 and 6LP-190 both lubricated and lube-less and Kobelco 6 stage 300bar compressors. DSME built, GTT No96 membrane tanks, Konsberg IAS system. Various types of Gas combustion units and Inert gas systems.

I'm open for new opportunities and always available for any kind of discussions if any more questions appeared.

Thank you for attention to my Application Form

Best regards
Have a nice day!
Zinhis Mykola