

SEAFARER'S APPLICATION FORM

Position:	ETO or Assistant ETO	Readiness:	ASAP
		Citizenship:	Ukraine
		Residency:	Szczecin, Poland
Last name:	Zinchenko	Marital status	Married
First name:	Ivan	Nationality:	Ukrainian
Birth date / Age:	16.10.2001 / 23	Birth place:	Ukraine
Home address:	Szczecin, Poland		
English level:	Fluent	Email:	Ivanzinchenko16102001@gmail.com
Ukrainian lang:	Native speaker		
Russian lang:	Native speaker		



Education

Educational institution	Speciality	Faculty	Place	From	Till
Bachelor degree National Aviation University	Electrical energetics, electrical engineering and electromechanics	Electrical engineering	Kyiv/UKR	01.09.2019	30.06.2023
Master degree Admiral Makarov Național University of Shipbuilding	Operation of ship's automated systems	Electrical engineering	Mykolaiv/UKR	01.11.2023	31.12.2024

Passports, Licenses & Certificates

Title	Class	Number	Place of issue	Issued	Valid
Passports & Visas					
Seaman's book		AC014257	Kyiv, Ukraine	27.02.2024	27.02.2029
Travel passport		GH330581	Kyiv, Ukraine	25.12.2023	25.12.2033
Marshall Island Seaman’s Book		MH1015787	MI	18.03.2024	17.03.2029
Diplomas & Endorsements					
Certificate of Competency	Eletro-technical officer III/6	05876/2025	Odesa, UKR	01.07.2025	01.07.2030
Certificates & Licenses					
Basic Safety Training (VI/1)		32334224/01/0963/024	Odesa, Ukraine	01.02.2024	01.02.2029
Advanced Fire Fighting (VI/3)		32334224/04/0830/025	Odesa, Ukraine	14.03.2025	14.03.2030
Proficiency in Survival Craft (VI/2)		32334224/02/0913/025	Odesa, Ukraine	14.03.2025	14.03.2030
Proficiency in Ship Security		32334224/09/0933/024	Odesa, Ukraine	13.03.2024	13.03.2029
Medical First Aid (VI/4.1)		32334224/05/0688/025	Odesa, Ukraine	14.03.2025	14.03.2030
CA-EBS – Compressed air emergency breathing system (non OPITO)		CAEBS24121301	Odesa, Ukraine	13.12.2024	13.12.2029
HUET – Helicopter underwater escape training with EBS (non OPITO)		HUET24031201	Odesa, Ukraine	12.03.2024	12.03.2029
Medical Certificates					
Medical Certificate			Odesa, Ukraine	10.12.2024	10.12.2025
MI Medical Certificate			Odesa, Ukraine	10.12.2024	10.12.2026
Yellow Fever Vaccination			Kyiv, Ukraine	19.03.2024	Unlim
Drug and Alcohol Test			Odesa, Ukraine	10.12.2024	10.12.2025

Sea-going experience

	Vessel's name	Flag	Type	DP type	Rank	From dd.mm.yyyy	Area
		Year	PWR (kW)	Class		Till dd.mm.yyyy	Client / Activity
1	Seacor Amazon	MHL	OSV, Diesel-hybrid	Rolls-Royce Icon	Electro Cadet	22.03.2025	Guyana Exxon Mobil / Supply
		2019	5200	DP - 2		01.07.2025	
2	Seacor Congo	MHL	OSV, Diesel-hybrid	Rolls-Royce Icon	Electro Cadet	15.01.2025	Guyana Exxon Mobil / Supply
		2019	5200	DP - 2		22.03.2025	
3	Seacor Congo	MHL	OSV, Diesel-hybrid	Rolls-Royce Icon	Electro Cadet	05.04.2024	Trinidad & Tobago Woodside Energy / Subsea Survey British Petroleum TT / Supply, Passengers' Accommodation
		2019	5200	DP - 2		24.10.2024	

Onshore experience

1. Company – Grand-Petrol LLC

Position – Operation electrical engineer

Period of working – 02.01.2023 - 27.11.2023

Duties:

- Designing, installing, and maintaining electrical systems and equipment at the petrol station, including fuel dispensers, lighting, electrical panels, and backup power systems.
- Conducting regular inspections and preventive maintenance of electrical systems to ensure compliance with safety regulations, prevent equipment failures, and minimize downtime.
- Troubleshooting electrical issues, diagnosing faults, and implementing corrective measures to restore functionality and prevent disruptions to operations.
- Collaborating with contractors, technicians, and suppliers to coordinate installation, repair, or upgrade projects related to electrical systems and equipment.
- Developing and implementing energy management strategies to optimize the efficiency of electrical systems, reduce energy consumption, and lower operating costs.
- Ensuring compliance with electrical codes, standards, and regulations to maintain a safe working environment for staff and customers.
- Managing electrical inventory, spare parts, and supplies to ensure availability for maintenance and repair activities.
- Providing technical support and training to petrol station staff on the proper use, maintenance, and safety procedures related to electrical equipment.
- Keeping accurate records of electrical maintenance activities, inspections, repairs, and compliance documentation.
- Monitoring emerging technologies and industry best practices in electrical engineering to recommend improvements and enhancements to the petrol station's electrical infrastructure.

2. Company – Stream-Techno LLC

Position – Chief engineer for operation of electric power grids and construction management

Period of working – 04.12.2023 - 27.03.2024

Duties:

- Overseeing the operation and maintenance of electric power grids to ensure reliability, efficiency, and safety.
- Developing and implementing strategies for the optimal operation of electric power systems, including monitoring load distribution, voltage levels, and equipment performance.
- Planning and coordinating construction projects related to expanding, upgrading, or maintaining electric power infrastructure.
- Supervising engineering teams involved in design, installation, and maintenance activities for electric power systems and equipment.
- Collaborating with other departments or external stakeholders to ensure compliance with regulatory requirements and industry standards.
- Conducting feasibility studies and risk assessments for proposed construction projects.
- Managing budgets, resources, and timelines for construction projects, ensuring they are completed within scope and on schedule.

- Providing technical expertise and guidance to resolve complex engineering issues or operational challenges.
- Implementing measures to improve the reliability, efficiency, and sustainability of electric power systems.
- Keeping abreast of technological advancements and industry trends to drive innovation and continuous improvement in electric power infrastructure management.

Prior to beginning my maritime career, I gained solid experience in technical and managerial positions ashore, where I developed strong skills in problem-solving, operational planning, and cross-functional coordination — all of which have translated seamlessly into shipboard responsibilities.

Accumulated over 12 months of sea time as an Electro Cadet on DP-2 platform supply vessels with advanced diesel-electric hybrid propulsion and integrated battery pack systems. Well-versed in Rolls Royce ACON automation and control platforms, as well as ICON DP systems. Played an active role in daily operations, including scheduled and preventive maintenance, fault diagnostics, and emergency repairs.

Consistently demonstrated a hands-on approach, technical accuracy, and the ability to perform reliably under pressure in offshore environments. Known for being a dependable and proactive contributor within the engine department, with a strong commitment to professional growth and operational safety.