INEL KUDUMOVIC

With a robust background in marine electrical systems, a proven track record of successful project completions, and a strong foundation in civil engineering, I am eager to bring my expertise to new and challenging roles within the marine, electrical, and civil engineering industries. Passionate about advancing my career, I am driven to contribute to innovative projects, enhance system efficiencies, and uphold the highest standards of safety and reliability in the industry.



+387 62 976 365

+974 3029 7583



inelkudum@gmail.com



Tuzla - Bosnia and Herzegovina

Personal details:

DATE & COUNTRY OF BIRTH:

12/1/1993 - Tuzla

Bosnia and Herzegovina

Spoken languages:

English

Croatian - Bosnian

WORK EXPERIENCE

Employer NAVIELEKTRO Croatia (2018-2024)

Shipyard Meyer Werft Papenburg

SILVERSEA CRUISES SILVER RAY (2024)

Job Title: Machinery Commissioning

- Installed and tested main bilge and oily bilge well sensors.
- Connection and testing of flooding system for all machinery areas
- Testing of Ballast Water System and Healing System
- Connection and testing of Black Water System and Grey Water System
- Advanced Wastewater (AWP) Treatment
- LNG Bilge System
- Fire and Deckwash System
- Technical Water System
- Cold and Hot Potable Water Systems
- Bio Food Waste management
- Testing Light Columns and ABB Flowmeters

CARNIVAL JUBILEE (2023)

Job Title: Machinery Commissioning

- Testing and commissioning Light Column System
- Connection and testing of Black Water System and Grey Water System
- Advanced Waste Water (AWP) Treatment

Job Title: Electrical Commissioning

- Connection and commissioning of Consilium Fire Door System
- Testing of Consilium Fire Detection System

SKILLS:

General Skills

Project Management

Problem-Solving

Technical Documentation

Communication

Adaptability

Software Skills

MindBody Software

AutoCAD

PLC Programming

Microsoft Office Suite

SILVERSEA CRUISES SILVER NOVA (2023)

Job Title: Marine Electrician

- Connected main switchboard (low and high voltage)
- Connected MCC panels

Job Title: Machinery Commissioning

- Installed and tested main bilge and oily bilge well sensors
- Managed flooding system for all machinery areas
- Testing of Ballast Water System and Healing System
- Connection and testing of Black Water System and Grey Water System
- Advanced Waste Water (AWP) Treatment
- LNG Bilge System
- Leak Oil management
- Bio Food Waste management

ARVIA P&O CRUISE SHIP (2022)

Job Title: Marine Electrician

- Connected main switchboard (low voltage)
- Connected IAMCS cabinets in machinery area

Job Title: Machinery Commissioning

- Managed Brine Chiller System and AC Chiller System (Automation)
- Implemented Ballast Water System and Grey Water System
- Managed Black Water System (Black Water collecting tanks)

DISNEY WISH (2022)

Job Title: Marine Electrician

- Installed, connected, and tested equipment in the main laundry
- Connected MCC panels (Motor Control Center) and switchboards

Job Title: Electrical Commissioning

• Tested equipment in all public areas (Dimmer rack system)

SPIRIT OF ADVENTURE CRUISE SHIP (2020)

Job Title: Marine Electrician

- Installed, connected, and tested Consilium fire door system
- Installed and connected equipment in the restaurant
- Managed cabling and connection of AC equipment
- Connected light distribution cabinets and IAMCS cabinets
- Cabling and connection of winches
- Cabling and connection of equipment in cold rooms

IONA P&O CRUISE SHIP (2020)

Job Title: Marine Electrician

• Installed, connected, and tested Consilium fire door system

NORWEGIAN ENCORE CRUISE SHIP (2019)

Job Title: Marine Electrician

• Installed, connected, and tested Consilium fire door system

SPIRIT OF DISCOVERY CRUISE SHIP (2019)

Job Title: Marine Electrician

- Managed cabling and connection of AC equipment
- Connected light distribution cabinets and IAMCS cabinets
- Installed and connected equipment in the LIDO restaurant

Brodosplit Shipyard (Split, Croatia)

MV HONDIUS CRUISE SHIP (2018)

Job Title: Marine Electrician

- Managed cabling and connection bridge equipment
- Pulling of all types of cables and closing cable penetrations (Roxtec)
- Cabling and connection of cabins equipment
- Connection of light distribution cabinets and IAMCS cabinets