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| **APPLICATION FORM**   * **Electrical Technical Officer / Electrical Engineering / Supervisor / Maintenance Technician /** * **High Voltage / Low Voltage / STCW certificates.** * **OPITO approved FOET, CA-EBS, IMIST, H2S, GWO** * **OGUK medical, Dutch medical, Ukraine medical certificates.** * **Construction, Wind installation, Drill, Submersible, Crane, Pipe Lay, Seismic, LPG, Shipyard and Dry-dock experience, Maintenance and facility technician, Engineering.**   <https://www.linkedin.com/in/roman-mazun-9b549b94/> | | | | | |  | | |
| **Main Information** | | | | | | | | |
| **Position:** | EL ENG/Supervisor/Maintenance/Technician | | **Desired type of job:** | | | | Offshore / Wind / Renewable / Oil&Gas / Drilling | |
| **Full Name:** | ROMAN MAZUN | | **Date of birth:** | | | | 21/06/1991 | |
| **Citizenship:** | Ukrainian | | **Place of birth:** | | | | Kherson, Ukraine | |
| **Phones:** | +1 346 545 92 35 | | **Country of residence:** | | | | Ukraine | |
| **E-mail:** | [mazun.roma@gmail.com](mailto:mazun.roma@gmail.com) | | **City:** | | | | Currently in Houston / USA | |
| **WhatsApp/Viber:** | +38 050 93 35 614 | | **Full Address:** | | | | 3000 Woodland Park Drive, Houston, TX, USA | |
| **Passports / Smbk** | | **№** | | **Date of issue** | **Place of issue** | | | **Date of expire** |
| **Seaman's book** | | AB 658457 | | 19.08.2019 | Kherson, Ukraine | | | 18.08.2024 |
| **International travel passport** | | FS865010 | | 11.10.2018 | Kiev, Ukraine | | | 11.10.2028 |
| **Diplomas** | | **№** | | **Date of issue** | **Place of issue** | | | **Valid up** |
| **Rank** | | **Electrical Technical Officer** | | | | | | |
| **Professional license** | | 163252022/08 | | *21.09.2022* | Odessa, Ukraine | | | *20.09.2027* |
| **Endorsement** | | 16325/2022/08 | | *21.09.2022* | Odessa, Ukraine | | | *20.09.2027* |
| **Certificates** | | **№** | | **Date of issue** | **Place of issue** | | | **Valid up** |
| *Basic Safety Training and instruction* | | *265032* | | *17.02.2021* | *Odessa / Ukraine* | | | *17.02.2026* |
| *Security awareness training for all*  *seafarers* | | *265028* | | *17.02.2021* | *Odessa / Ukraine* | | | *17.02.2026* |
| *Medical First Aid on board ship* | | *265029* | | *17.02.2021* | *Odessa / Ukraine* | | | *17.02.2026* |
| *Advanced Fire fighting* | | *265030* | | *17.02.2021* | *Odessa / Ukraine* | | | *17.02.2026* |
| *Professional in survival craft and rescue boats* | | *265031* | | *17.02.2021* | *Odessa / Ukraine* | | | *17.02.2026* |
| *High voltage* | | *26/034/2014* | | *30.07.2014* | *Odessa / Ukraine* | | | *Unlimited* |
| *DP maintenance Kongsberg KPOS* | | *17/138/2014* | | *01.08.2014* | *Odessa / Ukraine* | | | *Unlimited* |
| *Dynamic Position Log Book* | | *-* | | *01.08.2014* | *Odessa / Ukraine* | | | *Unlimited* |
| CA-EBS | | 97545902011119002 | | 01.11.2019 | Tuzla / Romania | | | Unlimited |
| IMIST | | 1171531201111911314 | | 01.11.3019 | Tuzla / Romania | | | 01/11.2023 |
| FOET | | 248558580411210116 | | 04.11.2011 | Kherson / Ukraine | | | 03.11.2025 |
| Gas tanker Endorsement Advance | | 111/2019/ | | 21.08.2019 | Kherson / Ukraine | | | 21.08.2024 |
| H2S | | 514590142002201406 | | 20.01.2021 | Amsterdam/Holland | | | 20.01.2023 |
| *Covid-19 vaccination* | | *-* | | *26.11.2021* | *Kherson / Ukraine* | | | *-* |
| *USA visa B1/B2* | | *20221881910002* | | *08.07.2022* | *Bucharest/Romania* | | | *06.JUL.2032* |
| *USA visa B1 OCS* | | *20230303320001* | | *31.01.2023* | *Bucharest/Romania* | | | *29.JAN.2033* |
| *USA open work permit ( EAD)* | | *I-765 Form* | | *06.JUNE.2023* | *Houston* | | | *28.JUNE.2025* |
| Marlins test ( 93 % ) | | *3E7D2DE3913CA25F* | | *29.09.2014* | *Kherson / Ukraine* | | | *Unlimited* |

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| ***Vessel /***  ***Project Name*** | ***Type*** | ***GRT*** | ***Company Name*** | ***Job title*** | ***Period: From*** | ***Period***  ***To*** | ***Type of Job Performed / Type of Project and area***  ***of Operation, Charterer-Client*** |
| N/A | N/A | N/A | POWELL INDUSTRIES | ELECTRICAL ENGINEERING | 11 SEPT. 2023 | CURRENT | FULL LINE OF ENGINEERING SERVICES, INCLUDING CONCEPTUAL DESIGN, POWER SYSTEM STUDIES, PROTECTIVE RELAYING, DETAILED ELECTRICAL DESIGN AND INTERCONNECT CONFIGURATION DESIGNS / VARIOUS PROJECTS IN OIL&GAS, OFFSHORE, ONSHORE, RENEWABLE AND BATTERIES SECTOR WITH VARIOUS CLIENTS.  HOUSTON/USA |
| SLEIPNIR | SSCV | 187987 | HEEREMA MARINE  CONTRACTOR | ELECTRICAL ENGINEER | 14.03.  2023 | 19.04.  2023 | SAILING FROM SOUTH AFRICA TO QATAR / PREPARATION FOR QATAR PROJECT WITH HAMMERING PILES AND INSTALLATION RIG AND OILAND GAS SUBSTATIONS.  [https://www.heerema.com/heerema-marine-contractors/fleet/sleipnir?hslang=en](https://www.heerema.com/heerema-marine-contractors/fleet/sleipnir?hsLang=en)  ARAMCO CLIENT. |
| SLEIPNIR | SSCV | 187987 | HEEREMA MARINE CONTRACTOR | ELECTRICAL ENGINEER | 08.01.  2023 | 25.01.  2023 | REPAIR AND MAINTENANCE PERIOD / 11KV SHORE SUPPLY COMMISSION & QC / 10000MT CRANE TEST INSPECTION AND MAINTENANCE  [https://www.heerema.com/heerema-marine-contractors/fleet/sleipnir?hslang=en](https://www.heerema.com/heerema-marine-contractors/fleet/sleipnir?hsLang=en)  HOLLAND AREA |
| SLEIPNIR | SSCV | 187987 | HEEREMA MARINE CONTRACTOR | ELECTRICAL ENGINEER | 30.11  2022 | 21.12.  2022 | REPAIR AND MAINTENANCE PERIOD / 11KV SHORE SUPPLY COMMISSION. [https://www.heerema.com/heerema-marine-contractors/fleet/sleipnir?hslang=en](https://www.heerema.com/heerema-marine-contractors/fleet/sleipnir?hsLang=en)  HOLLAND AREA |
| SLEIPNIR | SSCV | 187987 | HEEREMA MARINE CONTRACTOR | ELECTRICAL ENGINEER | 21.09.  2022 | 26.10.  2022 | TYRA TOPSIDE INSTALLATION ( WORLD RECORD 17000 MT OIL SUBSTATION / RM PERIOD [https://www.heerema.com/heerema-marine-contractors/fleet/sleipnir?hslang=en](https://www.heerema.com/heerema-marine-contractors/fleet/sleipnir?hsLang=en)  DANISH WATER. DANISH COUNTRY CLIENT |
| SLEIPNIR | SSCV | 187987 | HEEREMA MARINE CONTRACTOR | ELECTRICAL ENGINEER | 13.07.  2022 | 17.08.  2022 | FECAMP WIND FARM INSTALLATION. MURDOCH OFFSHORE PLATFORM INSTALATION  [https://www.heerema.com/heerema-marine-](https://www.heerema.com/heerema-marine-contractors/fleet/sleipnir?hsLang=en) [contractors/fleet/sleipnir?hslang=en](https://www.heerema.com/heerema-marine-contractors/fleet/sleipnir?hsLang=en)  CLIENT HARBOUR ENERGY. UNITED KINGDOM  FECAMP, FRANCE |
| VALARIS DS-9 | DRILL SHIP | 57355 | VALARIS | ELECTRICAL ENGINEER | 14.06.  2022 | 01.07.  2022 | REACTIVATION PROJECT (VESSEL AFTER COLD STUCK) AND RIG MOVE / SHIPYARD SCOPE / REPAIR AND MAINTENANCE  <https://www.valaris.com/our-fleet/drillships/default.aspx>  TOTAL CLIENT, LAS PALMAS |
| GREATER  CHANGHUA  WIND FARM | WIND FARM | 920MW | HEEREMA MARINE CONTRACTOR  / TAIWAN GOVERMENT | ELECTRICIAN  /  TECHNICIAN | 16.02.  2022 | 24.03.  2022 | GREATER CHANGHUA WIND FARM / OCS INSTALLATION PROJECT / MAINTENANCE OF EQUIPMENT RELATED TO THE PILE DRIVING / MACK HUMMER / OPERATOR OF TEMPLATE FRAME INSTALLATION / ELECTRICAL SCOPE OF EQUIPMENTS FOR PROJECTS.  COOPARATE WITH INSTALLATION AND COMMISSION / QC FOR SIEMENS GAMESA 8.0-167 WIND TURBINE.  https://offshore-channel.com/taiwans-biggest-offshore-wind-farm-generates-first-power  TAIWAN GOVERNMENT AND ORSTED CLIENT |
| NOOSFERA | ICEBREAKER/  RESEARCH | 5732 | [NATIONAL](https://en.wikipedia.org/wiki/National_Antarctic_Scientific_Center_of_Ukraine) [ANTARCTIC](https://en.wikipedia.org/wiki/National_Antarctic_Scientific_Center_of_Ukraine) [SCIENTIFIC CENTER](https://en.wikipedia.org/wiki/National_Antarctic_Scientific_Center_of_Ukraine)  [OF UKRAINE](https://en.wikipedia.org/wiki/National_Antarctic_Scientific_Center_of_Ukraine) | ELECRICAL SUPERVISOR. | 16.12.  2021 | 17.01.  2022 | SHIPYARD / REPAIRE AND MAINTENANCE PERIOD / SEA TRIAL / DP TRIAL / FLAG STATE CHANGE ( ENGLAND TO UKRAINE ) / PORT STATE CONTROL TEST ASSISTANT  [https://en.wikipedia.org/wiki/noosfera\_(icebreaker)](https://en.wikipedia.org/wiki/Noosfera_(icebreaker))  UKRAINE |
| GREATER CHANGHUA OFFSHORE POWER PLANT | WIND FARM | 920MW | HEEREMA MARINE CONTRACTOR  / ORSTED | ELECTRICIAN  /  TECHNICIAN | 19.07.  2021 | 03.11.  2021 | GREATER CHANGHUA WIND FARM / OCS INSTALLATION PROJECT / MAINTENANCE OF EQUIPMENT RELATED TO THE PILE DRIVING / MACK HUMMER / OPERATOR OF TEMPLATE FRAME INSTALLATION / ELECTRICAL SCOPE OF EQUIPMENT FOR PROJECTS.  COOPARATE WITH INSTALLATION AND COMMISSION / QC FOR SIEMENS GAMESA 8.0-167 WIND TURBINE.  https://offshore-channel.com/taiwans-biggest-offshore-wind-farm-generates-first-power  TAIWAN GOVERNMENT AND ORSTED CLIENT |
| GREATER CHANGHUA OFFSHORE POWER PLANT | WIND FARM | 920MW | HEEREMA MARINE CONTRACTOR  / TAIWAN GOVERMENT | ELECTRICIAN  /  TECHNICIAN | 03.03.  2021 | 08.05.  2021 | GREATER CHANGHUA WIND FARM / OCS INSTALLATION PROJECT / MAINTENANCE OF EQUIPMENT RELATED TO THE PILE DRIVING / MACK HUMMER / OPERATOR OF TEMPLATE FRAME INSTALLATION / ELECTRICAL SCOPE OF EQUIPMENT FOR PROJECTS.  COOPARATE WITH INSTALLATION AND COMMISSION / QC FOR SIEMENS GAMESA 8.0-167 WIND TURBINE.  https://offshore-channel.com/taiwans-biggest-offshore-wind-farm-generates-first-power  TAIWAN GOVERNMENT AND ORSTED CLIENT |
| THIALF | SSCV | 136809 | HEEREMA MARINE CONTRACTOR | ELECTRICAL ENGINEER | 17.12.  2020 | 23.01.  2021 | SHORE BASE CONNECTION 11KV TRANSFORMER AND SWITCHBOARD INSTALLATION ASSISTAT. / SHIPYARD / REPAIRE AND MAINTENANCE PERIOD [https://www.heerema.com/heerema-marine-](https://www.heerema.com/heerema-marine-contractors/fleet/thialf?hsLang=en)  [contractors/fleet/thialf?hslang=en](https://www.heerema.com/heerema-marine-contractors/fleet/thialf?hsLang=en)  HOLLAND |
| SLEIPNIR | SSCV | 187987 | HEEREMA MARINE CONTRACTOR | ELECTRICAL ENGINEER | 03.12.  2020 | 17.12.  2020 | SHORE BASE CONNECTION 11KV TRANSFORMER AND SWITCHBOARD INSTALLATION ASSISTANT. / SHIPYARD / REPAIRE AND MAINTENANCE PERIOD [https://www.heerema.com/heerema-marine-](https://www.heerema.com/heerema-marine-contractors/fleet/sleipnir?hsLang=en)  [contractors/fleet/sleipnir?hslang=en](https://www.heerema.com/heerema-marine-contractors/fleet/sleipnir?hsLang=en)  HOLLAND |
| AEGIR | DCV | 50228 | HEEREMA MARINE CONTRACTOR | ELECTRICAL ENGINEER | 15.10.  2020 | 02.11.  2020 | QATAR OIL&GAS HEAVY LIFT INSTALLATION / WELDING EQUIPMENT PREPARATION FOR OIL RIG / ELECTRICAL EQUIPMENT AND SYSTEM MAINTENANCE.  [https://www.heerema.com/fleet/aegir?hslang=en](https://www.heerema.com/fleet/aegir?hsLang=en)  QATAR |
| AEGIR  /  CHANGHUA  OFFSHORE POWER PLANT | DCV  /  WIND FARM | 50228 | HEEREMA MARINE CONTRACTOR  / TAIWAN GOVERMENT | ELECTRICIAN/  TECHNICIAN | 20.02.  2020 | 08.06.  2020 | CHANGHUA WIND FARM INSTALLATION PROJECT / OCS INSTALLATION PROJECT / MAINTENANCE OF EQUIPMENT RELATED TO THE PILE DRIVING / MACK HUMMER / ELECTRICAL EQUIPMENT AND SYSTEM MAINTENANCE.  INSTALLATION AND COMMISSION / QC FOR SG 6.6-170 WIND TURBINE.  [https://www.heerema.com/fleet/aegir?hslang=en](https://www.heerema.com/fleet/aegir?hsLang=en)  TAIWAN GOVERNMENT AND ORSTED CLIENT |
| PIONEERING SPIRIT | CONSTRUCTION/BIGGEST VESSEL IN  THE WORLD | 403342 | ALLSEAS | ELECTRICAL ENGINEER | 07.11.  2019 | 12.12.  2019 | NORTH STREAM 2 PROJECT SCOPE / ASSIST WITH AUTOWELDING PIPE DEPARTAMENT / INSTALATION OF EQUIPMENT RELATED TO JACKET LIFTING TOOLS / REBUILDIND SWITCH BOARD WITH BAKKER TECHNICIAN.  https://[www.marinetraffic.com/ru/ais/details/ships/249110000](http://www.marinetraffic.com/ru/ais/details/ships/249110000)  DANISH AND GERMANY WATER |
| TYLIGULSKA WIND POWER PLANT | WIND FARM | 384MW | VESTAS | WIND TURBINE TECHNICIAN | 18.06.  2019 | 30.10.  2019 | PERFORM MAINTENANCE, REPAIRE, TROUBLESHOOTING AND INSTALLATION WORK ON ASSIGNED WIND TURBINES ( MOSTLY VESTAS V150-6.0 MW )  https://renewables.dtek.com/en/tyligulska/  UKRAINE / MYKOLAIV REG. DTEK CLIENT |
| LORELAY | CONSTRUCTION/  PIPE LAY | 21143 | ALLSEAS | ELECTRICAL ENGINEER | 20.04.  2019 | 06.06.  2019 | PIPE LAY PROJECT / CCTV CAMERAS INSTALATION / VARIOUS SMALL SCOPE RALATED TO PRAPARATION OF PROJECT. https://www.marinetraffic.com/en/ais/details/ships/shipid:417456/mmsi:249  119000/imo:7349807/vessel:lorelay  MEDITERRANEAN SEA |
| NAVIGATOR VENUS | LPG | 17840 | NAVIGATOR GAS | ELECTRICAL ENGINEER | 10.12.  2018 | 20.03.  2019 | MAINTENANCE OF EL.EQUIPMENT ON BOARD / ASSIST WITH INSTALATION OF SCRUBBER https://www.marinetraffic.com/ru/ais/details/ships/shipid:753032/mmsi:636  011288/vessel:navigator%20venus  SAILING AT SEA |
| CREST OLYMPUS | AHTS | 3487 | TOS | ELECTRICAL SUPERVISOR. | 10.11.  2018 | 20.11.  2018 | REACTIVATION AND PREPARATION AFTER COLD STUCK / FLAG CHANGE SCOPE / PREPARATION https://www.marinetraffic.com/ru/ais/details/ships/shipid:1038370/imo:959  1911/mmsi:566020000/vessel:crest%20olympus  MEXICO SHIPYARD / PANAMA CHANELL |
| LORELAY | CONSTRUCTION/ PLV | 21143 | ALLSEAS | ELECTRICAL ENGINEER | 24.10.  2018 | 31.10.  2018 | TURKEY SHIPYARD / RM SCOPE / DP MAINTENANCE https://www.marinetraffic.com/en/ais/details/ships/shipid:417456/mmsi:249  119000/imo:7349807/vessel:lorelay  TURKEY |
| LORELAY | CONSTRUCTION/PLV | 21143 | ALLSEAS | ELECTRICAL ENGINEER | 12.09.  2018 | 20.09.  2018 | TURK STREAM PIPE LINE RELATED JOB  https://www.marinetraffic.com/en/ais/details/ships/shipid:417456/mmsi:249 119000/imo:7349807/vessel:lorelay  TURKEY |
| SOLITAIRE | CONSTRUCTION/ PLV | 94855 | ALLSEAS | ELECTRICAL ENGINEER | 24.07.  2018 | 19.08.  2018 | REPROJECT / PREPARATION FOR NEW PROJECT / NEW CABLE INSTALATION / DP MAINTENANCE. https://www.marinetraffic.com/en/ais/details/ships/shipid:407932/mmsi:249  118000/imo:7129049/vessel:solitaire  GULF OF MEXICO / |
| OCEAN BLACK HAWK | DRILL SHIP | 51732 | DIAMOND OFFSHORE DRILLING | ELECTRICIAN | 28.02.  2018 | 04.04.  2018 | ELECTRICAL EQUIPMENT MAINTENANCE / JOB WITH COOPERATION WITH ROV DEPARTAMENTS AND ASSIST WITH REPAIRE ROV QUIPMENT. https://www.marinetraffic.com/en/ais/details/ships/shipid:714182/mmsi:538  005061/imo:9618898/vessel:ocean\_blackhawk  GULF OF MEXICO / |
| OCEAN BLACK HAWK | DRILL SHIP | 51732 | DIAMOND OFFSHORE DRILLING | ELECTRICIAN | 15.12.  2017 | 24.01.  2018 | ELECTRICAL EQUIPMENT MAINTENANCE / JOB WITH COOPERATION WITH ROV DEPARTAMENTS AND ASSIST WITH REPAIRE ROV QUIPMENT.  https://www.marinetraffic.com/en/ais/details/ships/shipid:714182/mmsi:538 005061/imo:9618898/vessel:ocean\_blackhawk  GULF OF MEXICO |
| SEAWAYS 16 | AHTS | 1566 | SEAWAYS INTERNATIONAL | ELECTRICAL ENGINEER | 10.02.  2017 | 15.05.  2017 | SUPPLY, TOWING TANKER, FMEA, SEA TRIAL, DRY DOCK / FPSO PSVM AND PLUTONIUM /https://www.marinetraffic.com/en/ais/details/ships/shipid:730811/mmsi:565  669000/vessel:seaways%2016  ANGOLA / BP |
| SEAWAYS 16 | AHTS | 1566 | SEAWAYS INTERNATIONAL | ELECTRICAL ENGINEER | 12.07.  2016 | 09.11.  2016 | SUPPLY, TOWING TANKER, FPSO PSVM AND PLUTONIUM /https://www.marinetraffic.com/en/ais/details/ships/shipid:730811/mmsi:565  669000/vessel:seaways%2016  ANGOLA / BP |
| SEAWAYS 16 | AHTS | 1566 | SEAWAYS INTERNATIONAL | ELECTRICAL ENGINEER | 03.11.  2015 | 12.03.  2016 | SUPPLY, TOWING TANKER, FMEA, SEA TRIAL, DRY DOCK / FPSO PSVM AND PLUTONIUM  https://www.marinetraffic.com/en/ais/details/ships/shipid:730811/mmsi:565 669000/vessel:seaways%2016  ANGOLA / BP |
| SEAWAYS 16 | AHTS | 1566 | SEAWAYS INTERNATIONAL | ELECTRICAL ENGINEER | 18.05.  2015 | 30.07.  2015 | SUPPLY, TOWING TANKER, / FPSO PSVM AND PLUTONIUM https://www.marinetraffic.com/en/ais/details/ships/shipid:730811/mmsi:565  669000/vessel:seaways%2016  ANGOLA / BP |
| SEAWAYS 16 | AHTS | 1566 | SEAWAYS INTERNATIONAL | ELECTRICAL ENGINEER | 03.11.  2014 | 17.02.  2015 | SUPPLY, TOWING TANKER / FPSO PSVM AND PLUTONIUM / https://www.marinetraffic.com/en/ais/details/ships/shipid:730811/mmsi:565  669000/vessel:seaways%2016  ANGOLA / BP |
| BGP  PROSPECTOR | SEISMIC | 10732 | THOME OFFSHORE | ELECTRICAL ENGINEER | 15.05.  2014 | 06.07.  2014 | SEISMIC SURVEY SCOPE / TROUBLESHOOTING WITH MAIN ENGINES AND PROPALTION EQUIPMENT https://www.marinetraffic.com/en/ais/details/ships/shipid:373250/mmsi:311  030800/vessel:bgp%20prospector  MOROCCO / BGP |
| GEO SERVICE I | PSV | 1736 | THOME OFFSHORE | ELECTRICAL ENGINEER | 03.04.  2014 | 15.05.  2014 | SUPPLY, FMEA, SEA TRIAL /  https://www.marinetraffic.com/en/ais/details/ships/shipid:732268/mmsi:566 347000/vessel:geo%20service%20i  MOROCCO / BGP |
| AMADO DANIEL | DSV | 7217 | OCEANOGRAFIA | ELECTRICAL ENGINEER | 26.07.  2013 | 30.11.  2013 | DIVE SUPPORT, SUPPLY / MAINTENANCE OF ROV UQIPMENT ASSISTANCE. https://www.marinetraffic.com/en/ais/details/ships/shipid:404181/mmsi:944  0370/vessel:amado%20daniel  MEXICAN GULF / BP |
| FUGRO SYNERGY | DRILL SHIP | 6593 | FUGRO | ELECTRICAL ENGINEER | 27.01.  2013 | 14.03.  2013 | GEOTECHNICAL DRILLING \ NORTH SEA / FUGRO / MAINTENANCE OF ROV UQIPMENT ASSISTANCE.  https://www.marinetraffic.com/nl/ais/details/ships/shipid:372795/mmsi:311 019800/imo:9452488/vessel:fugro\_synergy  OFFSHORE GERMANY |
| FUGRO SYNERGY | DRILL SHIP | 6593 | FUGRO | ELECTRICIAN | 18.11.  2012 | 14.12.  2012 | GEOTECHNICAL DRILLING \ NORTH SEA / FUGRO / MAINTENANCE OF ROV UQIPMENT ASSISTANCE. https://www.marinetraffic.com/nl/ais/details/ships/shipid:372795/mmsi:311  019800/imo:9452488/vessel:fugro\_synergy  OFFSHORE GERMANY |
| FUGRO SYNERGY | DRILL SHIP | 6593 | FUGRO | ELECTRICIAN | 01.09.  2012 | 01.10.  2012 | GEOTECHNICAL DRILLING \ NORTH SEA / FUGRO / MAINTENANCE OF ROV UQIPMENT ASSISTANCE. https://www.marinetraffic.com/nl/ais/details/ships/shipid:372795/mmsi:311  019800/imo:9452488/vessel:fugro\_synergy  OFFSHORE GERMANY |
| FUGRO SYNERGY | DRILL SHIP | 6593 | FUGRO | ELECTRICIAN | 04.07.  2012 | 03.08.  2012 | GEOTECHNICAL DRILLING \ NORTH SEA / FUGRO / MAINTENANCE OF ROV UQIPMENT ASSISTANCE.  https://www.marinetraffic.com/nl/ais/details/ships/shipid:372795/mmsi:311 019800/imo:9452488/vessel:fugro\_synergy  OFFSHORE GERMANY |
| KHERSON MARINE SHIPBUILDING  FACTORY | KHERSON  MARINE  SHIPBUILDING  FACTORY | N/A | N/A | FACILITY ELECTRICIAN | 03.03.  2011 | 01.05.  2012 | FACILITY ELECTRITIAN / MAINTENANCE TECHNITIAN.  MAINLY RESPONCIEBLE FOR SHIBUILDING AND FACILITY EQUIPMENT AT YARD.  UKRAINE |

Summary

Holder of Employer Authorization Document (I-765/EAD) with Ukrainian Humanitarian Parole (UHP) which authorized me to work in the United States till June 2025 without any restriction and sponsorship. Stop working at sea and trying to find a job onshore.

More than 12 years experienced of Electrical Technician / Electrician / Maintenance technician / Supervisor role with a demonstrated history of working in the Oil & Gas, drilling, renewable, science, shipyard, dry dock experience on various vessels such as: Biggest vessel in the world, Biggest pipe lay vessel in the world, Biggest crane vessel in the world, Drill ship, Geotechnical, Pipe lay, Construction, W2W installation, Offshore supply, Dive support, Research, Icebreaker science, 3D Seismic, Anchor handling, Tanker.

I am holder of Electrical Technical Officer CDC/COC unlimited, electronic and electrical certificate, DP maintenance (KONGSBERG), High Voltage, Low voltage, H2S, FOET, GWO ( 4 levels ), CA-EBS OPITO approved, Marlins test, STCW, OGUC Medical certificate. Safe Gulf certificate.

Extensive practice in the area of maintenance, operate and service of electrical systems, on board related to the vessel. Experience in systems built on microprocessor engineering and programmed controllers. Shipyard, dry dock experience with new-build vessels. Systems operated with high voltage 11kV, upgrades, conversions, survey and safety installation of el. equipment. Installation of offshore wind farm, OSS, RIG, Cable laying. Have experience as a facility electrician and maintenance technician at a shipyard.

Have experience as a team leader (electrical lead) up to 10 subordinates.

Mainly my knowledge and experience based on the ship industry, but I am easy training and flexible to any new role and ready for new challenges.

Job description

• Install and repairs wiring, fixtures, and equipment for all electrical services aboard ship and in shipyard facilities, following blueprints and wiring diagrams

• Supervises and participates in the installation and/or alteration to electrical systems aboard ships.

• Experience with troubleshooting, repair and maintenance of wind farm turbine. Knowledge of installation from base to delivery.

• Possess a working knowledge and an understanding of electrical circuits including the operation, maintenance, troubleshooting and function of typical electrical devices and machinery such as el.motors 1phase 3 phases, transformers, switches, switchboards, controllers, circuit breakers, motor control centers HV, generators, batteries , solenoids, relays, deck equipment, fire monitoring and alarm system, elevators, galley equipment, facility equipment, tanks monitoring systems , navigation equipment and lighting systems, electro - hydraulic heavy lift crane, cargo pumps, hydraulic and pneumatic valve actuators and associated controls ,pneumatic, hydraulic or electronic instrument control equipment

• Familiarization and periodically review and make recommendations for improved operation with vessel’s power/control system and manage/coordinate and conduct periodic calibration updates.

• Systems operated with high voltage 11kV, conversions, survey and safety installation of el. equipment.

• Reading and interpreting schematic, P & IDs and loop drawings. SCADA maintenance and troubleshooting.

• Installs conduit to bulkheads with brackets and screws, using hand tools, and threads wires through conduit to terminals, for example connection boxes, circuit breakers, voltage regulators, and switch panels.

• Strips insulation from wire ends and solders ends to terminals, using stripping pliers and soldering iron. Connects power-supply circuits to radio, radar, sonar, fire control, and other electronic equipment.

• Tests electrical characteristics, for example, voltage, resistance, and phase angle, in circuits, using voltmeters, ohmmeters, and phase rotation indicators.

• May also construct instrument panels, using hand tools, rulers, dividers, and power drills, following specifications.

• Troubleshoots electrical equipment and circuits using appropriate test equipment to detect and effect required maintenance, repairs, or replacement requirements.

• Conducts insulation resistance measurements of electrical cables to determine condition and effects repairs or replacements as required.

• Supervises and participates in the installation and/or alteration to electrical systems aboard ships.

• Maintains adequate inventories of electrical spare parts and requisitions replacements as required.

• Maintains electrical system maintenance histories notating date, and extent of repairs and/or alterations.

• Troubleshooting unmanned Control of Main Engine diesel and electric propulsion, maintenance and repair of electrical circuits and connected equipment.

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