



## PERSONAL DETAILS

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**POSTAL ADDRESS:** 61/2, Lesia Ukrainka Lane, apartment 97, city of Kremenchug, Ukraine, 39600  
**GENDER:** Male  
**NATIONALITY:** Ukrainian

**EDUCATION:** Zaporizhzhia Polytechnic National University, Ukraine. Faculty of Electrotechnics - electrical energetics, electrical engineering and electromechanics. Master's degree in electrical energetics, electrical engineering and electro mechanics.  
Kremenchuk National University named after M. Ostrohradskyi, Ukraine. Faculty of Electro mechanics - Electronics and computer engineering. Specialist's degree in electric machines and devices.

**TECHNICAL SKILLS:** MS Microsoft Office, MS Project, Adobe Photoshop, AutoCad, Eplan, TIA Portal, WIN CC, Step 7

**LANGUAGES:**

Ukrainian	Native
Russian	Fluent
English	Fluent
Polish	Intermediate

### SUMMARY:

Highly determined, flexible electrical engineer with manager's working background, keen to apply accumulated skills in power energy area. Have experience of working for Ukrainian and international companies specializing in construction, maintenance and operation of industrial facilities and power plants. Have been involved into construction/startup projects in different industries including but not limited to food industry, metallurgy, renewables, and mechanical engineering starting from designer's solution stage.

I consider myself as a task-oriented person. If teamwork means a difficult task can be completed faster and more efficiently, I am up to be a part of it to achieve the best results. If a task implies

only one person involvement and my competence meet expectation, I take all the responsibility to have it done.

## PROFESSIONAL SUMMARY

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- 07/'21-TODAY**      [Emergy /NBT AS/, Construction Manager Electro and Telecom, Ukraine](#)
- Construction of 750MW Zophia Wind Farm in Ukraine
  - Responsible for ensuring construction/commissioning of Substation, OHL, Scada, fiber optic and 35 kV grid works activities are carrying out safely and in line with the E&S commitments
  - Leading role in own team to obtain the best E&S performance and drive best E&S performance with contractor
  - To control the EPC Contractors compliance is in line with the Contractual expected quality plans, quality assurance
  - To carry out a complete tracking of existing issues overview and their potential effective solutions/recommendations
  - Ensure Project progress aspects are in line with budget and schedule program for reporting perspective
  - Collaboration with engineers, trade workers and other construction specialists to find optimal solutions
  - Manage contractor interaction, timely accept all deliverables and supervise the activities of subcontractors and coordinate their activities with other construction works
- Ensuring compliance with legal requirements, safety codes and other regulations
- Establishing and implementing risk monitoring, identification and escalation risks of civil works scope
  - Evaluating the risks consequences related to costs and schedules (activities consequence)
  - Negotiation process implementing on documentation filing procedures, delivery during handover, production monitoring including SCADA, IT requirements for the facility, forming of spare parts register, material lists with operations readiness teams
  - Providing all documents required for governmental authorities/invoices approvals
- 07/'19-07/'21**      [Power China Fujian Electric Power CO., Ltd., Senior Electrical Engineer, Ukraine](#)
- Construction and commissioning of a 35/330 kV substation and wind turbines for the Syvash 250 MW Wind Power Project
  - Establish a structure of cooperation for subcontractors
  - Ensuring design documentation complies with Ukrainian and European norms and standards
  - Interaction with State oversight bodies in the field of energy, HSE and Ecology Department, representatives of SPV companies

- Ensuring works performed in accordance with the requirements of project documentation, quality and safety standards
- Making sure quality control of the factory documentation is appropriately applied (FAT)
- Participation in activities related to substation pre-commissioning, commissioning tests, startup.
- As-built documentation preparation and revision, ensuring it complies with legislation standards

02/'15-07/'19

AdamPolSoya Ltd., Electrical BOP Manager, Chief Power Engineer, Ukraine

- Construction and commissioning of AdamPolSoya oil extraction plant
- Work with designing and outsourcing organizations starting from technology task setting up stage till the complete project's realization, supervision while equipment installation, coordination of outsourcing companies, making sure commissioning and maintenance align to normal equipment operation modes
- Establishment and implementing company's tender policy in the field of equipment procurement and subcontractors selection requirements
- Interaction with the supervising authorities (Ministry of Emergency Situations, State Labour Inspection, Power Supply Organizations Inspection, Ecology Departments)
- 35 kV, 10 kV transformer substations and 0.4 kV switchboard equipment construction, assembling and putting into operation, cable line routing/lightning protection, earthing system installation
- SCADA system maintenance with regards to installation and commissioning data filling up
- Participation in FAT and SAT equipment tests carrying out
- Plant energy service organization, participation in staff selection/training; technical regulatory documentation development and its preparation; PM (Preventive maintenance) and PdM (Predictive maintenance) scheduling and performance
- Establishment and performance of electrical installation works risk assessment

/'13-/'14

Outsourcing, Electrical Engineer, Technical Consultant, Sweden

- 10/0.4 kV transformer substation equipment reconstruction and repair works
- Power, signal and instrumental cable lines installation and connection works
- Substation electrical cabinets and equipment connection/testing

/'10-/'13

Zryw Sp. Z.o.o., Electrical Engineer, Site Foreman, Poland

- BREMBO brake system manufacturing plant construction (Metallurgy)
- Metal-processing equipment, ACSTP systems, 35/10/0.4 kV transformer substations commissioning and adjustment
- Power, signal and instrumental cable lines installation, SCADA system maintenance with regards to installation and connection data filling up
- Substation electrical cabinets and equipment connection/testing
- Subordinate electricians work organization, supervision
- Establishment and implementing electric installation works risk assessment

**/’08-/'10**

Obod Jsc., Electronic Engineer. Power Engineer Service Foreman, Ukraine

- Maintenance and repair of power and metal processing equipment; engineer systems and machines calculations and design with regards to engineering sphere; designer`s equipment project solution implementation, installation and commissioning
- Establishment and implementing of electrical installation works risk assessment

## **SKILLS**

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- Technical support and consulting with regards to regulatory and technical documentation application process and compliance with legislation norms and standards in power industry, electrical engineering, construction, health and safety, ecology.
- Experienced in legal acts in fields at occupational safety, first aid, electrical/fire safety, safety while working at height.
- Experienced in implementation and application of NFPA 70, NFPA 70B (Recommend Practice for Electrical Equipment Maintenance), NFPA 70E (Standard for Electrical Safety in the Workplace) standards.
- Holder of Electrical HV Group V up to and over 1 000 V certificate.
- Experienced in Low Voltage, Medium Voltage and High Voltage supervision works.
- Holder of LOTO specialist Certificate. "Hazardous Energy Control Standard". (valid until August 2024).
- Holder of ABB No 2020-08. "Technical service and adjustment of the microprocessors devices of relay protection ABB RELION RED670, REC670, RET670, REB670, REF670, REU61 5" Certificate.