Resume

Krivenko Yaroslav Mykolayovych

Date of birth: 15.02.1994

Residence address: village Glevakha, line 5, bldg. 46

Phone: 0636022375

e-mail: yarosfkr@gmail.com

Experience:

09/24/2019 - LLC "Corporation Elektropudenmontazh"

03.12.2019 Scope of activity: installation, adjustment, commissioning of devices

relay protection and emergency automation at facilities up to 750 kV

Position: debugging and testing engineer

Functional responsibilities:

• works on commissioning, adjustment and modernization of relay protection devices, emergency automation, alarm and registration, control, accounting and ACS of power plants and substations with a voltage of 6 - 750 kV;

• installation and configuration of microprocessor protection devices from Siemens and ABB;

• maintenance of technical documentation during installation;

• participation in the acceptance of equipment into operation;

• registration of acceptance documentation (protocols);

• editing of installation and basic electrical diagrams of object protection after adjustment.

11/08/2018 - PJSC DTEK Kyiv Electric Networks

06/21/2019 Sphere of activity: distribution of electricity

04/01/2019 06/21/2019 Position: Leading Specialist of the Development and Accounting Department

(commercial directorate);

02.01.2019 - 01.04.2019 Position: specialist of the II category of the department of development and accounting

(commercial directorate);

11/08/2018 - 01/02/2019 Position: specialist of the II category of the department of development and accounting

sales technical support department.

Functional responsibilities:

• consideration, coordination of project documentation on electricity supply to consumers and installation of an automated data collection and processing system (hereinafter ASZD) of electricity metering of consumers;

• providing consumers, design organizations, developers of EHS technical recommendations on the organization of accounting for electricity and technical means of EHS;

• consideration of design schemes of consumers' electrical installations to change the places of installation of metering devices and their approval in terms of the types of equipment used, as well as compliance of the calculation scheme with regulatory documents;

• consideration of technical tasks and projects for the implementation of EHSD in terms of places of installation and types of metering devices, as well as compliance of the calculation scheme with the agreed projects of electricity supply to customer facilities and current regulations;

• participation in the development and revision of the company's technical recommendations and preparation of the company's electricity accounting strategy;

• interaction with the participants of the electricity market on the provision of services for connection to the distribution system, commercial accounting services, change of electricity supplier, etc .;

• maintaining registers: agreed projects for electricity supply of facilities; agreed technical tasks, projects and Acts of commissioning of consumers;

• preparation for submission of agreed project documentation to the customer service center.

Education:

2012-2018 National Technical University of Ukraine "Kyiv Polytechnic Institute named after Igor Sikorsky", Faculty of Electrical Engineering and Automation, Department of Power Systems Automation, specialty "Control systems for production and distribution of electricity", specialist diploma.

Additional Information:

• September-October 2017: undergraduate practice at the CEC of NEC Ukrenergo, field of activity: development of a program in Delphi 7 for finding the distance to the place of damage on high-voltage trunk lines using MS SQL databases;

• April 2016: undergraduate practice at the CEC of SE NEC Ukrenergo, development of a program in C # in .NET environment for downloading the FTP oscillogram of the emergency situation from the server of the microprocessor device;

• August 2014: successfully completed the iOS Development for Beginners course, after which he developed a mobile application and received a certificate.

Professional skills:

• experienced PC user: Word, Excel, PowerPoint, Access, Visio, sPlan, Mathcad, Mathlab, AutoCAD, Power Factory, Digsi 5;

• basic level C #, Objective C, Pascal, Delphi, Oracle, MS SQL;

• level of English language proficiency: Intermediate; ability to read technical documentation in English.

Personal qualities:

Clear and unambiguous reporting of own conclusions; ability to make quick decisions in difficult and unpredictable conditions; responsibility for the development of professional knowledge and practices, for assessing the strategic development of the team; ability and desire for further learning, which is largely autonomous and independent.