



Yudin Maksim

ELECTRICAL ENGINEER

CONTACT ME

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FIND ME ON

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PRO SKILLS

TEAM WORK



MS WORD, VISIO, EXCEL



AUTOCAD



PYTHON



INSTRUCTIONS CREATING



ABOUT ME

I have 6+ years experience in electrical engineering. I have a learner mindset with eagerness to build my expertise on this field.

Able to simultaneously manage multiple tasks, work independently or in a team environment.

EDUCATION

2016 - 2018

Ugra State University

Electrical Engineering

Master degree

2012 - 2016

Ugra State University

Electrical Engineering

Bachelor degree

EXPERIENCE

04.2022 - present

Amazon Data Services

Data Center Engineering Operation Engineer

Manage the maintenance and daily operations of the DC facilities: UPS, batteries, diesel generators, electrical switchgear, PDU, Chillers, AHUs, CRAHUs, fire detection/-suppression

Respond to BMS/EMS alerts and investigate

Participating in safety briefings, completing required safety trainings, performing of any activity with compliance with safety procedures

Create required MOPs, SOPs and EOPs to ensure all maintenance activities are performed in accordance to

02.2020 - 03.2022

Aggreko Eurasia

Relay Engineer

Installation and maintenance power generation site 0,4/10 kV, parameterization and commissioning of relay protections from ABB REF542plus, Deif APU200.

Generator testing : Leroy-Somer, Stamford

HV testing: transformer, HV cable, VT.

CT volt-ampere characteristic curve test

Installation and maintenance Solid State Generator FlexGEN.

Creating manuals, creating/modifying documents and drawings (AutoCAD, Visio).

07.2017 - 02.2020

Rosneft

Relay Protection Technician

Preventative maintenance relay protection on substations 220/110/35/10/6 kV.

CT, VT and power transformer testing.

Parameterization of relay protections from ABB IED (REF543, REx670, REx521, RET316, SPAC801, SPAC810), Schneider-Electric (SEPAM).

Configuration of relay protection devices.

Analysis of electrical networks, settings of relay devices.

Testing electromechanical relays and digital IED.

Writing testing reports.

08.2016 - 07.2017

Rosneft

HV Switching Operator

High Voltage switching operations sub-station 220/110/35/10/6 kV with a focus on safety.

Complying with all health and safety regulations and wearing appropriate personal protective equipment.

ABB equipment: CPB 123 kV, TG 123 kV, LTB 123 kV, 242 PMR, SGF-123

AWARDS & PRIZES

The best relay protection technician competition 2018 in Rosneft-Yuganskneftegaz LLC.

HOBBIES

Basketball, crossfit, music, hockey