Curriculum vitae

PERSONAL INFORMATION

Vasil Negentsov



- Nº5 3004, 1324 Sofia (Bulgaria)
- +359883444941
- negentsov@gmail.com

WORK EXPERIENCE

Feb 2016 - By now

Electrical Power Dispatcher

"CEZ Distribution Bulgaria", Sofia (Bulgaria)

- Use control software "SCADA" to control and monitor power grid.
- Control the distribution grid, keeping track of the status of circuits and connections.
- Respond to emergencies, such as transformer or transmission line failures, and route current around affected areas.
- Direct personnel orders to control room operators, or emergency teams to switch distribution equipment.
- Execute switching orders. Isolate work area, referring to drawings of power systems and emergency team.
- Record and compile operational data, using transmission system maps and control room operators.

Nov 2015 - Jan 2016

Test Engineer

"Elia-Control body", Sofia (Bulgaria)

- Control of High voltage Equipment and Secondary commutation
- Issuance of protocols according to regulatory requirements. BG Regulation № 16-116,№ 3, HIJEMEC 1995, Technical Specifications
- ISO/IEC 17020:2012

Mar 2013 - Jul 2015

Engineer Electrical and Mechanical Equipment

ABB Bulgaria, Sevlievo (Bulgaria)

- Inspection of the new project documentations before their entering in the production line.
- Coordination with the production line for the wire loops (group of cable installation) and their routes. Determination the wire loops according the takt on the line.
- Creating the programming code (macros in Excel) with the aid of which will be created the lengths of the wires, their crimps and sorting according to the specific criteria.
- Preparing all documentation related to the production process about make the cable installation with the Komax machine.
- Topical revisions into the electrical diagram and their agreement with the responsible engineer of the project in Germany.
- Continuously improvement about the process for creation of the "Komax" files.

Oct 2011 – Feb 2013

Tester LCC (Local Control Cubicle)

ABB Bulgaria, Sevlievo (Bulgaria)

- Testing and check for properly working of Control Cubicle for Switchgear and MECB.
- Check for proper operation of the electrical interlocking and elements on the control board.
- Setup value of the multi-meter device and Power factor controller for MECB
- Issuance of testing protocols.
- EN 61439

EDUCATION AND TRAINING

Sep 2007 – Nov 2013

Bachelor and Master degree - Power Engineering and Electrical Equipment

Technical University of Gabrovo, Gabrovo (Bulgaria)

Sep 2003-May 2007

Secondary Education - Programmer / Operator for CNC Machines

Professional Technical School, Gabrovo (Bulgaria)

PERSONAL SKILLS

Mother tongue(s)

Bulgarian

Other language(s)

| UNDERSTANDING | | SPEAKING | | WRITING |
|---------------|---------|--------------------|-------------------|---------|
| Listening | Reading | Spoken interaction | Spoken production | |
| B1 | B1 | B1 | B1 | B1 |

English

Communication skills

- Good communication skills gained through teamwork.

Organisational / managerial skills

- Good organization skills gained from my previous job in ABB

Digital competence

Microsoft Excel, Word, VBA for Excel, AutoCAD, E3 series-Redliner

Driving licence

В

ADDITIONAL INFORMATION

Rules for safety at work in the electrical systems - Fourth group