

## CURRICULUM VITAE

1. **Family name:** Saqe
2. **First names:** Eni
3. **Date of birth:** 03.11.1978
4. **Nationality:** Albanian
5. **Civil status:** Married
6. **Education:** Electrical Engineer Power system Profile
7. **Contact:** [eni\\_saqe@yahoo.com](mailto:eni_saqe@yahoo.com) Mobile: 00355694063141



| Institution<br>(Date from - Date to) | Degree(s) or Diploma(s) obtained:   |
|--------------------------------------|---|
| 2002-2007                            | Electrical Diploma in Power System Profile  |
| 2010- 2016                           | PHD degree “An assessment of the mathematical model of the generating units, through the comparison of measurements with simulations” |

8. **Language skills:** Indicate competence on a scale of 1 to 5 (1 - excellent; 5 - basic)

| Language | Reading | Speaking | Writing |
|----------|---------|----------|---------|
| Albanian | 1       | 1        | 1       |
| German   | 1       | 1        | 1       |
| English  | 3       | 3        | 3       |
| Italian  | 5       | 5        | 5       |

9. **Other skills:** Experience with substation Scada systems from different vendors.

10. **Present position:**

- Albanian TSO (OST sh.a.) Substation level Maintenance for SCADA systems.
- Part time lecturer from 2008 until 2017 in Polytechnic University of Tirana for *Basic Electrical Circuits*
- Part time lecturer from 2017 ongoing in Metropolitan University of Tirana for *Power System Engineering, and Protection Relay*.

11. **Years within the firm:** eleven

12. **Key qualifications:**

Configuration and maintenance experience in:

- Prozanet (Koncar Scada Systems)
- Sicam PAS/PASCC(WinCC) (Siemens Scada Systems)
- MicroSCADA (ABB Scada System)
- Digsig 4 (Relay configuration tool for Siemens Protection and Control devices)
- Enervista (Relay configuration tool for General Electric Protection and Control devices)

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### 13. Professional experience

Working experience as Site supervisor for Control Systems on the rehabilitation of:

- Tirana 1 Substation 220/110/35/20 kV
- Elbasan Substation 1 220/110/35 kV
- Elbasan Substation 2 400/220 kV
- Fieri Substation 220/110/35/20 kV
- Vau Dejes Substation 220/110 kV
- Koman Substation 220/35 kV
- Fierza Substation 220/110/10 kV
- Burrel Substation 220/110/10 kV
- Koplik Substation 220/35 kV

Different Configuration and maintenance works on SCADA Systems of 12 Albanian High Voltage Substations, which apart from the ones mentioned above are the substations Zemblak 400 kV, Tirana 400kV and Rashbull 220 kV.

Supervisor and OST expert for:

- Implementaion of Load Frequency Control in Vau Dejes and Fierza 2010 for MiniSCADA
- Implementation of LOT 2 400 kV Substation part *common Load Frequency Control* Implementation between Kosovo and Albania

### Other relevant information

International/English Publication

- Simulation model of the hydro power plant Vau Dejes in Albania
- Ancilliary services and imbalance netting study in the Albanian and Kosovan Power Systems
- Implementation of one and a half Breaker arrangement in Fierza 220 kV Substation with Prozanet SCADA system