

# KENAN ISGENDEROV

## PERSONAL DATA

---

PLACE AND DATE OF BIRTH: Azerbaijan | 09 October 1987  
ADDRESS: App. 40, build. 5/8, block 30, Sumgait, AZ5004, Azerbaijan  
PHONE: +994 55 548 18 45  
EMAIL: [kenanisgenderov@gmail.com](mailto:kenanisgenderov@gmail.com)

### ABOUT ME:

- \* Highly motivated, adoptable, and versatile person.
- \* Experienced in design instrumentation systems, modifying them, commissioning including Safety Instrumented System SIS, start-up, inspection and maintenance of all types of pressure, flow, level, temperature, vibration/speed monitoring, PLC's, F&G, Networking etc.
- \* Looking for an opportunity in a developed countries.

CERTIFICATES: CompEx, City&Guilds, ABB ICSS overview, Bentley Nevada etc.

## WORK EXPERIENCE

---

December 2017-  
Current



### BP AGT Region, ICSS-Maintenance Specialist

- Maintain and improve plant safety and operations efficiency by carrying out preventive maintenance on process control systems. Fault-finding and repairing malfunctions of process control systems. Design and implementation of modifications to control software. Suggesting changes to instrumentation and process control systems which would improve plant safety and production efficiency. Examination and/or forcing of live process control systems. Review and amendment of control system related documentation.

May 2012  
November 2017



### BP AGT Region, Instrument & Control Technician

- Installation, calibration and loop checking of the field instruments
- Have ability to read P & I Diagram, Functional logic diagram, Gate Logic, Relay Logic, Loop Diagram, Ladder Diagram & Loop Schematic.
- Maintenance and calibration of transmitters.
- Fault finding and Fault analysis of various Instrumentation Systems.
- Calibration and servicing of Damper actuator Valves, ESD/BDV Valves, Self-Operated Valves, Motor Operated Valves, Hydraulic valves and Solenoid Operated Valves.
- Calibration and repairing of Pressure, Temperature, Flow and Level Switches and Gauges, I/P and P/I Converters.
- Calibration, servicing and overhauling of Control Valves of different types and makes (Fisher, ABB, Masoneilan, KKI and etc...). Installation, Calibration and Configuration of SMART Positioners (Fisher, Siemens).
- Calibration and Configuration using different SMART Transmitter's Communicators and Configurations: - HART.
- Calibration and Programming of Speed Monitors/Transmitters (Bently Nevada) and Vibration/Speed Probes.
- Work Exposure on Process Safeguarding Systems.

December 2011  
April 2012



#### CNIM Azerbaijan, Waste to Energy Power Plant, SCADA Engineer

- Installing and terminating electrical, pneumatic and fluid connections;
- Inspecting and testing the operation of instruments and systems to diagnose faults;
- Removing, repairing, adjusting and replacing components;
- Calibrating components and systems;
- Having good knowledge of plant safety rule & regulations.
- Familiarity about several kinds of Perilous involved in work area and essential safety measure to be done for the safe work.
- Capacity to do job alone by following Safety rules & regulations.
- Good Experience in the Plant Maintenance and commissioning.

December 2009  
November 2011



Sumgait JSC, Siemens Power Plant, I&C technician.

- Sumgait CCPP capacity is 525 MVt and equipped with the latest model devices of SIEMENS company. This devices controlled by SPPA – T3000 (SIEMENS POWER PLANT AUTOMATION – TELEPERM 3000) program. Equipment supplies : CPU 417 and FM 458 controllers, ET 200 analog-digital input-output modules, SITRANS P, ROSEMOUNT, E+H company's pressure, level and flow transmitters, K-type thermocouples and Pt100 thermoresistors, inductive type speed sensors, vibration sensors and etc. My duty is control devices, repair, technical service and replace with new one if required.

July 2009  
November  
2009



DNS Computers, IT supporter

- To enlarge my knowledge and skills in the field of IT I have attended the training courses in "Global Training and Consulting Company" in 2009. These trainings provided me modern information on technologies, know-how, PC, hardware and software tools, and implementing this knowledge and skills in PC setting, software installing, troubleshooting. Besides, I got information on IT professional sales skills and telemarketing.

## EDUCATION

---

Sumgait State  
University (TEMPUS)  
2004-2008



Instrument & Control Engineer - Bachelor degree

Sumgait State  
University (TEMPUS)  
2011-2014



Energy Management – Master degree

## LANGUAGE

---

AZERBAIJANI: **Native**

RUSSIAN: **Fluent**

ENGLISH: **Intermediate (B2)**