

Name, Surname: Samir Hasanzada

Date of Birth :26.04.1991

Current city: Tbilisi, Georgia

Citizenship: Azerbaijani

Marital status: Single

Telephone number: (+994)55 727 55 34 ,(+995)595 101 277

Email:hasanzadesamir@gmail.com

EDUCATION

Secondary School No.20, Shirvan, Azerbaijan / 1998-2009

Azerbaijan State Oil Academy,Electrical Engineering (Tempus) (Bachelor),Baku, Azerbaijan /2009-2013

Azerbaijan Technical University/ Electronical Engineering (Master), Baku, Azerbaijan /2014-2016

WORK EXPERIENCE

- **Bechtel-Enka (BEJV)-BP Exploration SCPX project-CSG1/CSG2/ Area 81/QC E&I/ Tbilisi, Georgia /2017 Apr**

- Perform Tri-party walk down with Client and Commissioning
- Report the management about ongoing and completed jobs
- Ensures the GOC documentation is being completed in time
- Perform routine inspection as per RFI, ITP, Project specifications & approved drawings



- **Tekfen- Azfen Cons /Shah Deniz Stage 2, Sangachal Expansion/QC E&I/ Baku, Azerbaijan / 2016 Nov-2017 Apr**

- Perform inspection as per RFI, ITP, Project spect & approved drawings.
- Verify the test equipment and devices used in the project meets the required specifications as per project requirements, standard, testing accordance with the procedures
- Ensures the GOC documentation is being completed in time.
- Participate in Inspection and Testing planning
- Inspection of installed HV, LV cabling, glanding, termination
- Perform inspection of all ATEX equipment
- Inspection of instruments like pressure transmitters, flow transmitters, level transmitters, temperature indicators, flow control valves, solenoid valves, pressure control valves.
- Inspection of fire & gas alarm system(flame, gas, heat, smoke detectors) , instrument local panels, control panels, cabinets, and junction boxes
- Review of all electrical & instrumentation drawings related to scope of project work
- Ex Inspection of electrical & instrument equipments (motors, generators transformers, cables, control panels, power distribution system, UPS. Pressure, temperature, level, flow transmitters, Fire & Gas, Telecoms systems) according project documents and specification
- Carry out Inspection and Verify of installation regarding E & I activities, Panels, Junction boxes, Instruments, DC panels, Marshalling Cabinet, Battery charger, UPS , Lighting & Earthling system and Power Socket



- **Amec-Tekfen- Azfen Cons /Shah Deniz Stage 2, Topside Project/ QC E&I/ Baku, Azerbaijan / 2015**

Oct – 2016 Nov

- Perform inspection as per RFI, ITP, Project spect & approved drawings.
- Ensures the GOC documentation is being completed in time
- Implement performance reviews, recommend areas for improvement
- Participate in Inspection and Testing planning
- Inspection of installed HV, LV cabling, glanding, termination
- Perform inspection of all ATEX equipment
- Inspection of instruments like pressure transmitters, flow transmitters, level transmitters, temperature indicators, flow control valves, solenoid valves, pressure control valves.
- Inspection of fire & gas alarm system(flame, gas, heat, smoke detectors) , instrument local panels, control panels, cabinets, and junction boxes
- Review of all electrical & instrumentation drawings related to scope of project work
- Ex Inspection of electrical & instrument equipments (motors, generators transformers, cables, control panels, power distribution system, UPS. Pressure, temperature, level, flow transmitters, Fire & Gas, Telecoms systems) according project documents and specification
- Carry out Inspection and Verify of installation regarding E & I activities, Panels, Junction boxes, Instruments, DC panels, Marshalling Cabinet, Battery charger, UPS , Lighting & Earthling system and Power Socket



- **EEC Integrated Building Control Systems/ Electrical Engineer/ Baku, Azerbaijan /**

2015 Jan-2015 Oct

- Worked in the project Baku White City Hotel (Boulvared Hotel). Installing Emergency Battery Control system.
- Supervision and monitoring on installation KNX/ EIB cables and communication technology.
- Working with PSU (Hager,txa112),Area/Line Coupler (Hager,tyf 130), Inputs moduls (Hager,txb 302),Berker input moduls, Jace Tridium (Soft-Work Place AX), IP router devices.
- Troubleshooting of different errors in the system
- Mentoring, traning and guiding of installation engineers and technicians.
- Working with ETS 3 software,also Work Place AX for Building Management System (BMS)
- Preparation of weekly/monthly activites, schedules and reports.
- Control ,monitor of the BMS equipment
- Working in different projects with a team such as : /Trump Hotel & Residences, Baku/ /Socar Tower, Baku/Flame Towers, Baku/ Ganjlik Mall, Baku/ Hyatt Regency Hotel, Tashkent. Uzbekistan./ Tbilisi Mall, Tbilisi, Georgia. (Tekfen Construction, AE Arma-Elektropanch, Pasha-Construction, Mace)



- **BS-Avtomatika(Schneider Electric)/Technical Field Support Engineer/2014 Sep-2015 Jan/ Baku,**

Azerbaijan



- Collection and delivery of electrical panels.
- Working with Schneider electric devices (Circuit breakers, Distribution blocks, Pushbuttons, Indicator lights, switches, Current transformers, Control relays, Timers (ON Relay, OF Relay, ON-OFF Relays), Thermal Relays, Touchscreen operator panels, Power Supplies (AC-DC), Sensors
- Getting acquaintance with all equipment what Schneider Electric produce and sell;
- Working and doing some operations with Zelio Soft PLC;
- Process control engineers design, test, troubleshoot and oversee implementation of new processes;
- Design and install retrofits to existing systems and troubleshoot hardware;
- Software and instrument problem solving;
- Supporting start-up activities;
- Creating or maintaining automation processes;
- Keep track of engineering changes and update all documents;
- Attending all the industrial process of Automation Distributors of Schneider Electric;
- Responsible for proper operation and maintenance of pipeline facilities in accordance with company

procedure

- Troubleshooting and problem-solving;

- **SOCAR/E&I Engineer /2012 Jun-2012 Aug/ Baku, Azerbaijan**



- Check and control electrical motors
- Working different types of Electrical Equipment (Contactors, Circuit breakers, Relays, AC Motors and etc.)
- Install, configure, troubleshoot, operate, maintain, inspect, test and calibrate electronic flow meters, associated measurement and communications equipment, control and relief valves;
- Witness testing and calibration of 3rd party meters;
- Maintain typical pipeline equipment, basic measurement equipment, valves, etc
- Designing and developing new control systems;
- Maintaining and modifying existing systems;
- Skills in specific control disciplines such as advanced process control (APC), distributed control systems (DCS), programmable logic controllers (PLC), and supervisory control and data acquisition (SCADA);
- Managing operations;
- Reporting and documentation of key operating parameters;
- Keep track of engineering changes and update all documents;
- Assist in setting up new machines and transferring equipment at different plants;

- **RAM LTD, PERA-PLASTIC/ Electrical Technician /2010 Sep-2013 Jun/ Baku, Azerbaijan**

- Working with Polietilen, Polipropilen machines
- Troubleshooting of different errors in the system
- Installation AC-DC motors, star-delta motor connection, forward reverse connection of motors



- Working different types of electrical equipment (Circuit breakers, indicator lamps, pressure switch, proximity sensors, photoelectric sensors, contactors, power supply and etc.)

COMPUTER SKILLS

- MS Office: Word ,Excel, PowerPoint,
- OS. Windows XP, 7,8 ,10 installation and setting.
- Internet Explorer, Internet-experienced user.
- Auto Cad

LANGUAGES

- Native Azerbaijani, Good Russian,Turkish and English.

TRAININGS AND WORKSHOPS

- CompEx Certificate (Ex01/Ex02/Ex03/Ex04) (by JTLimited)
- Cable Gland Termination For Hazardous Areas (Hawke International), Amec-Azfen-Tekfen Consortiom
- Cable Gland Termination For Hazardous Areas (Hawke International),Bechtel-Enka Joint Venture (BEJV)
- Thermon Training for Heat Tracing Cables
- PA Certificate
- Confined Space Entry
- Working At Height
- E&I Equipment Installation Training
- HSE induction passed by Pasha Construction, MACE and BP etc.

INTERESTS, ACTIVITIES AND OTHER

- IT and Electronics, Internet surfing, Reading books, Tennis
- Driver License, category (BC)
- Military Serve/ 10.07.2013-01.07.2014/ Ganja, Azerbaijan

OTHER SKILLS

- Good adaptation in team and team structure.
- Leadership skills in team structure.
- Ability to Make Decisions and Solve Problems.
- Strong responsibility to own work



"Competency Validation of personnel who work on equipment
for use in explosive atmospheres"

CERTIFICATE
of
CORE COMPETENCE

This certificate has been awarded to:

Samir Hasanzada

Certificate No: 53045

On successful completion of the Competence Validation Tests in relation to the following units:

EX01	Preparation & Installation of Ex'd', 'n', 'e' and 'p' electrical equipment	Rev [2]
EX02	Maintenance & Inspection of Ex'd', 'n', 'e' and 'p' electrical equipment	Rev [2]
EX03	Preparation & Installation of Ex'i' equipment and systems	Rev [2]
EX04	Maintenance & Inspection of Ex'i' equipment and systems	Rev [2]



All units are based on the IEC Standards 60079 : Parts 14 & 17 and the APEA/IP Guide as appropriate

(PLEASE NOTE THAT FULL DETAILS OF ALL THE COMPEX UNITS ARE GIVEN OVERLEAF)



0270

Martin D. Jones
JTLimited | CompEx Operations Manager



Certification Body

Date Awarded: 20 June 2016

Expiry Date: 20 June 2021

This certificate is valid up to five years from the date of the award

To verify this certificate call:
+44 (0)800 085 23 08
or email info@compex.org.uk

This certificate remains the property of JTLimited who reserve the
right to withdraw this certificate if evidence shows failure to
comply with the requirements of the CompEx Scheme

© JTL906 Rev6 05/14

Certificate of Completion

This is to certify that:

Samir Hasanzada

has participated in the Thermon training for:

■ **SELF-REGULATING HEATING CABLES** ■

in accordance with internal norms and
instructions of the Thermon Company.

Certificate issued: 11.07.2017

Certificate number: TRUC201716


General Engineer A.V. Strebkov
LLC «Thermon Eurasia»



This is to certify that

Samir Hasanzada

(ID Ref: A11086)



Photo ID No: 121013

of AZFEN

has attended a Hawke International training course
covering the following subject areas:

***Installation and Inspection of
the ATEX / IECEx Approved glands including
practical training on making-off the
501/453/UNIV gland***



BRIGIDO PASA

Authorized Trainer for Hawke International

Date: 12/10/2015

Review Due December 2017

File ID: 15312 12/10/2015 Hawke 501/Universal

UK Office
Hawke International
Oxford Street West, Ashton-under-Lyne, Lancashire OL7 0NA, UK
Sales UK: +44 (0) 161 830 6688 Technical: +44 (0) 161 830 6697
Email: sales@hawke.com www.hawke.com

Connection Solutions
www.ehawke.com



Certificate of Completion

Date: 15-07-2017

This is to certify that:

**Samir Hasanzada
Of
Bechtel-Enka**

Has participated in the BP Site Training for: SCPX Project Georgia

Installation, Inspection and Maintenance of Cathodic Protection

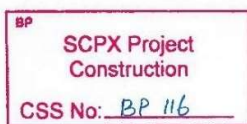
ICCP System and Sacrificial CP System

Training done in accordance with COMPANY Specification(s):

- 1) CB-MXOOZZ-MT-SPE-000 1-000 Rev C01 Pipeline Cathodic Protection Construction Specification
- 2) CB-MXOOZZ-PE-SOW-001 0-000 Rev C02 Scope of work onshore pipeline Construction
- 3) AD-CDZZZZ-ME-SPE-00 27-000 Rev C02 General Engineering Specification

SCPX Contract No: C-12-SCPX-287538

The Certified issued 15-07-2017



Scott Kinloch 
Authorised Trainer for BP

Training Certificate

HAWKE
International

This is to certify that

Samir Hasanzada
of
ENKA Bechtel

Location: Electrical Group CSG2

has attended a Hawke International
training course covering the
following subject areas:

***Installation and Inspection of
the ATEX / IECEx Approved glands***

***Practical training on making-off the
501/453/UNIV gland***



EDDIE HAND

Authorised Trainer for Hawke International

Date: 1st March 2017

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Hawke International
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