

# Resume

## Asylbek Kubailullayevich Ongarov

### Contact Information:

Mob: +7 778 405 32 31

Email: [ongarov2020@gmail.com](mailto:ongarov2020@gmail.com)

---

### Personal Information:

Date of Birth: October 20, 1983  
Nationality: Kazakh  
Marital Status: Married

---

### Professional Summary:

Highly qualified E&I and mechanical lead engineer with over 21 years of experience in maintenance, turnaround, project management and planning, cost optimization in the oil and gas industry. Expert in high and low voltage systems, preventive maintenance and energy management. Risk analysis, budget control, planning, personnel management. Interaction with contractors, inspection and quality control of works

---

### Education:

- **Kazakh National Technical University (2000 – 2006)**  
*Bachelor's Degree in Oil and Gas Machinery and Equipment*  
Qualification: **Engineer**
  - **Atyrau Business and Law College (2019 – 2021)**  
*Diploma in Power Supply Systems (by Industry)*  
Qualification: **Electrical Technician**
- 

### Languages:

- Kazakh: Native
  - Russian: Fluent
  - English: Upper-Intermediate (B2)
- 

### Technical Skills:

- **Engineering Software:** Revit MEP Electrical, DIALux, AutoCAD, Autodesk Navisworks Freedom, Bentley MicroStation View, EDMS, Coreworx, SAP BP ERP, JD-E1, IBM Maximo, MS Project, familiar with Primavera P6
- TCO ACD-Add/Change/Delete process
- TCO MOC-Management of Change process
- Strong knowledge of CMMS (JDE E1) and APM (Reliabuilder)
- SERIP / FIRM Processes for Design for Reliability & Integrity, Asset Strategy Management, Consequence Assessment, Streamlined Reliability Centered Maintenance and ITPM Governance
- Structure and Content of Data Sheets, P&ID, FMEA reports and Job Packs

- **Tools & Systems:** Smart Plant Dashboard, CMS, AVEVA, ROSER.
  - **Specialized Documentation:** P&ID, single-line diagrams, contour diagrams, isometric drawings.
  - **Maintenance/Turnaround & Inspection:** Coordination and cost optimization, Inspection & Auditing Ex-certified equipment
- 

#### **Certifications:**

- Electrical Safety, V-Qualification Group (Elses Company)
  - Project Management Basics (Udemy)
  - HR management, Heat supply systems maintenance and repair,
  - Conflict of Interest (Chevron)
  - Ex-Awareness & Cable Glanding (IEC 60079 & ATEX)
  - TCO Certifications: LOTO Isolation of Hazardous Energy, Confined Space Entry, Lifting and Rigging Operations, Electrical Person Qualification.
  - Basic Offshore Safety Induction and Emergency Training (BOSIET, expired)
  - HSE Passport (NCOC)
  - Competent Electrical Person (Category "C")
  - Various training in industrial safety, hazardous energy isolation, and safety at heights.
- 

#### **Professional Experience:**

##### **1. Instrument RCM Engineer                      "Tengizchevroil" TCO via "WOODKSS"**

*08.09.2025 – Present*

*FAST Team*

Project: KSU-KTL Switchgear Upgrade

- Provide cooperation between Facility Integrity and Reliability Management (FIRM), Surface Equipment Reliability and Integrity Process (SERIP), Projects and FE Reliability team to achieve all project deliverables in a timely manner
- Work with technical documentation to identify required asset data and develop/assign ITPM, CBM or RTF asset strategies for Instrumentation equipment
- Participate/lead meetings related to conduct Consequence Assessments, identify equipment criticality, develop and analyze FMEA reports.
- Update CMMS (JDE E1) and other SoRs with information related to asset strategy in accordance with SERIP/FIRM process
- Support material coordinators with information required, including preparation of SAR
- Develop detailed action plans to perform tasks based on set priorities. Collect, summarize and structure the information and determine the potential root causes of a problem
- Responsible for keeping up-to-date asset strategy, providing reports and analysis based on requests from line supervisor. Track Instrumentation of recommendations
- Work with Projects, technical Subject Matter Expert (SME) and Maintenance to address and resolve all issues related to Instrumentation asset strategies
- Act as Instrumentation SME for departments requiring assistance and advice on asset strategy issues

## **2. Electrical Trainer/Instructor & project engineer**

*01.09.2024 – 08.09.2025 (freelance)*

- Electrical system design using REVIT MEP Electrical and DIALux.
- Electrical training Trainer,

## **3. Maintenance Execution Coordinator | Tengizchevroil (TCO) via Airswift (onshore)**

*June 2022 – July 2024 system completion maintenance*

Project: (FGP-WPMP) Future Growth Project-Wellhead Pressure Management - 3GP & 3GI Third Generation Gas Injection Plant (3GI).

- Led maintenance teams for high-priority equipment.
- Developed and implemented preventive maintenance programs.
- Coordinated cross-departmental planning and risk assessment.
- Monitored and optimized maintenance budgets and schedules.

## **4. Senior Electrical Engineer (Lead planning Engineer) | Kazakhstan Petrochemical Industries (KPI)**

*September 2021 – July 2022 construction/commissioning/maintenance*

Project: Integrated Petrochemical Complex (IPCI)-Polypropylene production plant.

- Oversaw energy department operations and planning.
- Supervised installation, testing, and commissioning of electrical systems.
- Conducted inspections and ensured compliance with safety standards.

## **4. Electrical Trainer/Assessor | EO.KZ (Edil-Oral.KZ)**

*June 2021 – September 2021 Training*

- Conducted training on HV/LV systems and Ex-certified equipment.
- Evaluated candidates on practical and theoretical knowledge.
- EX Awareness according to IEC 60079 & ATEX, assessed candidates' competencies in practical Module EX02, EX04 according IEC 60079-14 & IEC60079-17

## **5. Lead Electrical Engineer (Turnaround Coordinator) | NCOC via SITEK & ERSAI Caspian**

*2018 – 2021 Turnaround*

Project: Kashagan - Bolashak Oil and Gas Processing Plant.

- Managed capital repair projects and preventive maintenance plans.
- Coordinated cross-functional teams for efficient project execution.
- Developed Ex-registers and supported engineering audits.
- Roles included, Maintenance Engineer, and Project Coordinator.
- Specialized in diagnostics, repair, and commissioning of high-voltage systems.

## **6. Lead Electrical Engineer (WPP Engineer) | ERSAI Caspian (onshore / offshore)**

*2014 – 2018 Maintenance*

Project: Kashagan - Bolashak Oil and Gas Processing Plant.

- Managed preventive maintenance plans.
- Coordinated cross-functional teams for efficient project execution.
- Developed Ex-registers and supported engineering audits.

- Roles included, Maintenance Engineer, Work Pack Prepare Engineer.
- Specialized in diagnostics, repair and maintenance of LV/HV systems.

**7. E&I Foreman/Technician | Kentech & Dietsmann & ERSAL Caspian (onshore / offshore)**

2009 – 2014

*construction/commissioning/maintenance*

Project: Tengizchevroil oil and gas separation plant (GUP-Gas Utility Project) / Kashagan - Bolashak Oil and Gas Processing Plant

- Specialized in diagnostics, repair and maintenance, construction and commissioning of LV/HV systems.

**8. Mechanical Engineer | LTD “Munai-Service” Drilling company- Drilling and operation**

2005 – 2009

*Maintenance*

Project: Field- Matin, Kok-Arna, Kara-Arna.

- Responsible for the smooth operation of equipment at the drilling site.
- Maintenance and repair of electrical and mechanical equipment in the field.
- Identifying faults and maintaining spare parts requirements

**9. Technician | TANAT & Atyrau-Zharyk**

2002 – 2004

*(summer period)*

Project: Kulsary

- Facility maintenance

---

**Driver’s License:**

Category B, C

**Additional Information:**

Available for relocation and business travel.