

# \*\*\*\*

Gyvenimo aprašymas (CV)

Norėdami matyti vardą ir pavardę, turite <u>Prisijungti</u>

Kokio darbo ieškau? Mano teigiamos savybės

support of equipment repairs at the "Rente Antonio Maseo" thermal power plant, Cuba. April 2019 (fixed-term contract) -leading engineer of the Reliability Direction PJSC "Zaporizhstal". Vibration adjustment of compressor equipment, vibration examination and balancing of pumping equipment, fans, blowers. Technological support of equipment repairs and overhauling. January 2019 - February 2019 (fixed-term contract) - vibration specialist of JSC «E&TE «Ukrenergochermet» (Turkey, Isdemir metallurgical plant). Vibratory examination, vibration diagnostics, vibration adjustment and balancing of turbo compressors (turbine - AKB-18-III with compressor K-19-35-II).

April 2018 - Dectmber 2018 - vibration specialist of LLC "BIC "Budservice" (Yemen, Aden, TPP "Al-Hiswa"). Vibratory examination, vibration diagnostics, vibration adjustment of main equipment (turbines of different capacity PT-25-10, K-60) and auxiliary equipment (fans, compressors, pumps, feed pumps, motors, exhaust fans, etc.) of thermal power plant with bringing them to the legal and technical requirements. Dynamic balancing shaft lines (rotors) of rotating machinery in their own bearings, individual rotors on balancing machines, installation of stationary vibration control/monitoring system (by Emerson). Working out routes of vibration measurements, analysis of the measurements, calculation and installation of balancing weights. Technological support of equipment repairs.

June 2017 - July 2018 - vibration II level specialist of Algec for Energy (Libyan company).

September 2016 - May 2017 - engineer of automation, control and dispatching systems of LLC "Infocom LTD".

April 2014 - Septrember 2016 - chief specialist of vibro-diagnostics laboratory of DTEK LLC "InterEnergyService". Vibratory examination, vibration diagnostics, vibration adjustment of main equipment (turbines of different capacity K-160-130, K-300-240, K-325-23,5, OR-12 etc.) and auxiliary equipment (fans, turbo compressors (turbine - AKB-12-IV with compressor - K-3250-41-2; turbine - Π-16-3,4/0,8-1 with compressor - K-3750-1), pumps, feed pumps, motors, exhaust fans, etc.) of thermal power plants with bringing them to the legal and technical requirements. Dynamic balancing shaft lines (rotors) of rotating machinery in their own bearings, individual rotors on balancing machines. Working out routes of vibration measurements, analysis of the measurements, calculation and installation of balancing weights. Technological support of equipment repairs. October 2013 - April 2014 - foreman of steam turbine equipment of the turbine department of "STP" Harkovenergomontazh (Algeria, TPP "Jijel"). "Repairing of automatic (hydrodynamic) control, protection and steam distribution systems of steam turbines of various capacity. Testing and commissioning of control, protection and steam distribution systems, bringing them to the legal and technical requirements. Testing of control systems, protection and steam distribution systems at stopped turbines, at idle and under load; testing at resetting steam and electric load. Preparing reporting documentation of commissioning and testing. Development testing and commissioning programs for control, protection and steam distribution systems.

July 2013 - October 2013 - chief engineer of "Fineore Technologies Limited" during installation and repairing of steam turbines (India, Ravatbhata, NPP, RAPS-6). Solving current technical issues. Installation, testing and commissioning of control, protection and steam distribution systems, bringing them to the legal and technical requirements. Testing of control, protection and steam distribution systems at stopped turbines, at idle and under load; testing at resetting steam and electric load. Preparing reporting documentation of commissioning and testing. Development testing and commissioning programs for control, protection and steam distribution systems.

October 2009 - October 2010 - repairing engineer of buildings and structures of "Dniproenergo." Control of works performed by outside contractors. Fault detection of buildings and constructions, issuing recommendations for repair of buildings and structures, technological support of repairs of buildings and structures. Watching foundation of buildings and structures, the executive survey of crane tracks. Surveying (using Total Station Sokkia Set 530R) coal depots, areas, facilities, ash dumps of TPP, laboratory processing of the results of watching and survey.

March 2009 - October 2009 - Deputy head of the department of production and repair commissioning of power plants of JSC "Dniproenergo." Planning for the repairing, overhauling and maintenance of main equipment for thermal power plants. Ensuring repairs of necessary materials and spare parts. Working out plans of repairing, overhauling and maintenance of heat-mechanical equipment of TPP. Determining of necessity outside contractors. Preparation and verification of tender documentations, contract management activities. Addressing current and technical issues to cooperation with the departments. Development schedules of repairs. Preparing reporting documentation for NAK ECU and Ministry of Energetics of Ukraine. Participation in the technical and operational meetings to resolve production problems. Interaction with the heads of departments, departments of TPP. Negotiations with outside contractors. Organization of the department, optimization of staff. Conduct technical training.

Jun 2008 - March 2009 - Chief of the organization, support and supervision department of works of JSC "Dniproenergo." Preparation of tender documentation, contract management activities.

Preparation of annual and monthly expense budget, budget calculations with suppliers, checking acts of delivery-acceptance of services rendered. Harmonization of nomenclature, provided services to the TPP, interaction with executive management departments, structural divisions, departments of TPP.

June 2007 - July 2008 - engineer of repair of the planning group of repair and adjustment department of "Dniproenergo." Planning repairs of equipment for thermal power plants. Interaction with the executive management of departments, divisions and power workshops. Preparation and signing contracts with contractors, checking and registration certificates of the executed works, preparation of tender documentation. The solution of current issues.

November 2000 - June 2007 - commissioning and testing engineer of control systems of steam turbines laboratory of "Dniproenergo." Performing adjustment and testing of control, protection and

steam distribution systems of turbines, bringing them to the legal and technical requirements.

Testing and commissioning of control, protection and steam distribution systems, bringing them to the legal and technical requirements. Testing of control systems, protection and steam distribution systems at stopped turbines, at idle and under load; testing at resetting steam and electric load. Preparing reporting documentation of commissioning and testing. Development testing programs for control, protection and steam distribution systems. Monitoring and performance of oscillography of control, protection and steam distribution systems before and after repairing; decoding results of oscillography. Development of technical documentation (repair techniques, repair processes). Carrying out repairs of control systems and steam distribution, management of subordinate staff (during repairs, adjustment and testing). Interaction with workshops and services of thermal power plants to achieve optimal performance of mechanical equipment, solving technical issues. Participation in technical meetings and committees related to maintenance, repair and emergency equipment failures. Interaction with technical specialists of manufacturers of turbines and equipment. Technical assistance and training of subordinate staff and engineers.

October 1999 - October 2000 - Service in the Armed Forces of Ukraine.

July 1999 - October 1999 - repairman of turbine equipment of specialized turbine workshop of "Dneproenergoremont" of "Dniproenergo." Repair of thermal-mechanical equipment (turbines, pumps, heaters, condensers) of thermal-power plants. Perform works with the measuring tool, works with pneumatic tools, slings works.

### Training courses:

- 1. September 2014: balancing, balancing machines; DP training center "Diameh-Ukraine", the certificate 8777.VAB.1 / 14 according to EN ISO 9712: 2012.
- 2. November 2014: vibration I level diagnostics; DP training center "Diameh-Ukraine", the certificate 8881.VA.1 / 14 according to EN ISO 9712: 2012.
- 3. December 2017: vibration II level diagnostics; DP training center "Diameh-Ukraine", the certificate 477/2.VA according to EN ISO 9712: 2012.

### Education:

High. In 1999 graduated from Zaporozhye State Engineering Academy, specialty "Mechanical equipment". Acquired degree in Engineering.

Family status: married, have a child.

Personal qualities: punctuality, responsibility, sociability, diligence. Willingness to learn new things and improve own qualification.

Pageidaujamas darbas Inžinieriai, Technikai

Pageidaujama darbo vieta Does not matter

### Kontaktai ir pagrindinė informacija apie mane

Gimimo data 1977-09-19 (48 m.)

Lytis Vyras

Gyvenamoji vieta Ukraine

Telefono numeris Norėdami matyti kontaktus, turite

<u>Prisijungti</u>

El. pašto adresas Norėdami matyti kontaktus, turite

<u>Prisijungti</u>

### **Darbo patirtis**

Įmonės pavadinimas LLC "TechEnergosvit"

Darbo sritis Inžinieriai

Plačiau apie darbo pobūdį, patirtį Vibratory examination, vibration diagnostics, vibration

adjustment of main equipment (turbines of different capacity PT-25-10, K-60) and auxiliary equipment (fans, compressors, pumps, feed pumps, motors, exhaust fans, etc.) of thermal power plant with bringing them to the legal and technical requirements. Dynamic balancing shaft lines (rotors) of rotating machinery in their own bearings, individual rotors on balancing machines, installation of stationary vibration control/monitoring system (by Emerson). Working out routes of vibration measurements, analysis of the measurements, calculation and installation of balancing weights. Technological

support of equipment repairs.

### Išsilavinimas

Laikotarpis **nuo 1994.09 iki 1999.07** 

Išsilavinimas Aukštasis koleginis

Mokymosi įstaiga Zaporozhye State Engineering Academy

Išsilavinimo sritis Pramonės inžinerija

Sritis Specialty "Mechanical equipment". Acquired degree in

Engineering.

## **Kalbos**

Kalbos	Kalbėjimas	Supratimas	Rašymas
Anglų	Vidutiniškai	Gerai	Vidutiniškai
Rusų	Puikiai	Puikiai	Puikiai

# Papildoma informacija

Vairuotojo pažymėjimas A, B

Vairuoju nuo 1998-07 (27 m.)