



♀ 49 ani
♂ Masculin
⌚ Orhei
✉ 25 000 MDL

Preferințe

- Full-time

Limbi

- **Română** · Nu cunosc
- **Rusă** · Nu cunosc
- **Arabă** · Mediu

Permis de conducere

Categoria: C
Cu automobil personal

Datele de contact sunt contra cost. Detalii aici: <https://www.lucru.md/ro/preturi/cv>

Electrical Engineering / Project Management

Despre mine

I hope you are fine and doing well. I have 15 Years plus of Technical experience in different industries local and international Oil & Gas and Industrial sector in Electrical & Projects Engineering. Currently am working with WAELE ENGINEERING there working with, Oil & Gas and Industries, Textiles, Energy Sector, Hotel, Hospitals, Pharmacy, Embassy etc...

An International I was worked in Yemen there I was with APR Energy (U.S Power Generation Company) there APR Energy provides 60 MW to Yemeni national grid by MTU (Germany) Generators that capacity 1.5 MW each Gen set.

Am very interested to discuss any possible opportunity within you refer, related my technical experience in electrical and Projects engineering. I have good experience in the field of Electrical, Sub Station, Transformer, RMU, HV, LV Power Generation Diesel Generators as well as Maintenance, Installation, test and Operations. I have good background in electrical engineering as well as in power generation and engineering projects. Also ensure safe and zero percent accident during all type of maintenance and Project activity.

My previous position was Utility dept. and I was handling 9 Units the biggest one having 700 employees there manage all powers and Utilities (Power House 12 MW, Firefighting, Air Compressor BOGI, AC/ Chiller, Plumbing, Water management etc...)

I am a good team player and know about customer / company satisfaction and how to handle to projects, have different experience skills in Management & Technical.

Also have International experience to visit some country's Malaysia, Srilanka, Thailand, UAE, China, Yemen, Turkey and Azerbaijan for official and personal. Am agree to relocate anywhere as par company demand.

- Electrical Engineering Professional with extensive 15 years plus of experience in the field of Testing, Operation and Maintenance, Generator sets AVR, UPS, RMU, Transformer, Electrical equipment, cable laying etc.
- Commissioning and Installation of 150,300,400,500KVA & 1.5 MW DG SET CAT, MAN, PERKINS & MTU.
- As Utility manages handling 700 employees and 11 dept complain. Hand on experience on Diesel Gen Set.
- Handle fire fighting, Compressor, AC, Chiller, Plumbing, Rectifier, Water supply management and Power House 12 MW.
- Manage 60MW (APR Energy a worldwide Power Generation network) Power plant in Yemen & Libya 200 MW as Operation

Manager.

Good knowledge circuit breakers, DC battery chargers, cables and air- conditioning equipment also all kind of installation

PUMPS: BOSCH reciprocating plunger Pumps, KSB Turbine Pumps.

COMPRESSORS: ATLAS COPCO SCREW Compressors ZT 75, BOGI Germany.

HEAT EXCHANGERS: ALFA LAVAL, WEST FALIA (Plate type and Tube bundle)

CHILLER UNITS: CENTURY (South Korea) 1000 US ton

COOLING TOWERS: LIANG CHEE, KUBOTA

- Knowledge of PLC Software.
- Skilled in communicating with people of differing levels of authority and cultural backgrounds.
- Get in house training with different Power generation vendors (Super Way Engineering, Siemens, Emerson, APC etc...) (Training about new DG set installation and Maintenance procedure and UPS celebrations)
- Schedule MTC Management System
- Liaise with Engineers, Technician and reported to Plant Manager on all tasks.
- Maintain shift operation records and produce reports of plant operation.
- Progressively responsible and proven effective, hands-on electrical and mechanical engineering experience.
- Investigated problems and recommended solutions,
- Provide AC & DC power supply / Construction / installation in various areas in Pakistan for smooth Oil & Gas operations.
- Good technical and maintenance skills with knowledge of spare parts management and inventory control.
- Effective interpersonal skills with ability to identify key problems and generate creative solutions.
- A good decision-maker, who is well organized resourceful and efficient.
- Carry out routine checks on the plant. Implement authorized procedures under the safety rules.
- Exceptionally well-organized with a track record that demonstrates self-motivation, creativity and initiative to achieve both personal and corporate goals.
- Focusing and objective in my work approach with an attitude of getting the work done, especially under pressure.
- Excellent communication and interpersonal skill in Administration.

Experiența profesională

Manager Projects · Wael ENGINEERING · Orhei

Iulie 2015 - Prezent · 10 ani 7 luni

A electrical manager with hands-on experience in handling medium and high projects for our clients with core competencies in Oil & Gas also Industrial project management, plant piping, pumps, compressor, storage tank, skids, Hoppers, Stacks,

Structural steel, Production of Plant, Procurement, Safety & Field construction.

Preparation of Data Sheets, Material Requisition & Purchase Requisition for: LV & MV Switchgear, LV & MV Cables, Lightings, Lighting Junction Boxes & Lighting Fixtures & Power Transformer, Earthing Cables & rods. Vendor documents review and Technical Bid Evaluation, -Site technical query

Doing following works and projects;

1- Installation, commissioning & Test of electrical equipment's

2- Technical Audit of Power House

3- Electromechanically works on site and workshop

4- Test and commissioning Electrical panels

5- New project installation cost & budge

6- Weekly meeting with Team for discuses all issue

7- Make reports maintenance and all activity

8- Working with, Petrol refinery, Pharma Industries, Textiles, Energy Sector, Hotel, Hospitals etc...

9- Project coordination, Team management , Project implementation

10- Have skill to checked multiple projects

11- Good experience in Industrial and Oil & Gas Fabrication works in S.S, G.I & M.S

12- Have experience Project budge control & finish on time

13- Working experience with multi culture and different country peoples.

14- Industrial Shed US Consulate Karachi at Port Qasim

15- Fire Alarms System Installation at INDUS HOSPITAL

Manager · APR ENERGY · Orhei

August 2014 - Martie 2015 · 7 luni

I. JOB DESCRIPTION

- Provides operational power by developing and maintaining electrical systems; managing staff. Maintains electrical systems by establishing and enforcing preventive and on-going maintenance, and testing programs; scheduling repairs; coordinating shut-downs and installations. Maintains safe and healthy work environment by establishing, following, and enforcing standards and procedures; complying with codes and legal regulations. Accomplishes engineering and organization mission by completing related results as needed.

II. RESPONSIBILITIES

involvement in the following areas of responsibility

Manage and coordinate the various processes in power generation during the shift such as; delivery of quality product and service to the customer, operation of the diesel generator sets.

- Coordinate with customer on fuel management, plant testing and plant loading.
- Ensure plant availability is maintained or near acceptable percentage.
- Ensure that the plant is operating according to contract.

- Handle daily plant dispatch as required by customer.
- Prepare parallel computation on heat rate and capacity test.

2. Discuss and update operation plan with the Plant Manager.
- Responsible for the smooth and continuous operation of the plant in his shift assignment.
3. Check light fuel/lube oil analysis results against Light Fuel/Lube Oil Standards.
 - Document non-conformance found in the analysis of light fuel/lube oil and the corrective actions taken.
4. Implement corrective and preventive action if there are any non-conformances in the power generation process.
5. Prepare and review daily and weekly reports.
 - Prepare daily reports and assist in weekly operational reports and coordination with the customer and headquarter office.
 - Ensure the accuracy of the data on reports.
 - Prepare operations plan (Diesel Generator units operating schedule).
6. Document actions, concessions, and instruction of non-conforming output.
7. Check equipment readiness with Maintenance Supervisor.
8. Plan and implement daily operation activities.
 - Conduct a regular technical evaluation of power plant operation.
9. Prepare, monitor and control operations budget in order to ensure cost effectiveness.
10. Develop operations & maintenance SOPs.
 - Implement company policies, SOPs, safety procedures, good housekeeping, energy conservation guidelines and environmental regulations.
 - Ensure that plant safety is in place and in practice at all times.
 - Supervise and execute operations and maintenance jobs and ensure that they all comply with acceptable standards and safety.
11. Coordinate with Plant Manager on shifting and change schedule of operations personnel.
 - Responsible for operations resources management.
 - Coordinate with other departments on operations requirements.
12. Responsible for operations by-product waste management.
13. Coordinate with Maintenance Supervisor on maintenance servicing, overhauls and test/commission activities.
14. Conduct periodic implementation of all EHS identified drills related to emergency preparedness procedure.
 - Formulate and implement corrective and preventive action to EHS target non-conformances.
15. Ensure implementation of lock out/tag outs and hot work permit on all plant activities that require such documentation.
16. Comply with company policies, safety and security rules and code of conduct.
17. Perform other duties that may be assigned by Plant Manager.

Utility Manager · Denim Clothing · Orhei

Martie 2012 - Iulie 2014 · 2 ani 5 luni

Maintenance Summary:

- Manage and 12 MW Power generation GAS & Diesel Generators CATs.
- Maintain 55 AC Units and Chiller.
- Site constriction management.
- All Electrical Installation, repairing and also manage all factory electrical as well as Mechanical Operations.
- Also manage Compressor, Steam Boilers, and Plumbers, Elect, AC Tech, Fire Fighting Engine & staff.
- Manage 7000 staff and 23 Depts. complains and new installation.
- Also Coordinate with Compliance Dept and resolve all utility issue as directed by Compliance Dept.
- Coordinate with All type Vendors local and International.
- Manage Compressor Dept. (Service and Operation).
- Manage Commercial Power Supply.
- Reported on progress at weekly team meetings.
- Looking after duty roster & shift staff.
- AC & DC Power Manage though power control panels

Team leader · Worldcall Telecom · Orhei

Septembrie 2004 - Februarie 2012 · 7 ani 6 luni

- Making modifications and recommending alternatives as needed..
- Check performance Diesel Generator 150 KVA, 300 KVA & 400 KVA O&M daily basis.
- Also handle Siemens & Emerson rectifiers 120 AMP each.
- Management of an Electrical and Instrument Maintenance group.
- Materials management of Electrical and Instrumentation products
- Power Generation, Distribution, Power system study, Protection and Control
- Ensured health & safety procedures were adhered to and reported any breaches
- Strong team working, leadership and communication skills.
- Assisting Manager Operations in technical planning.
- Check AVR, (Automatic Voltage Regulator) makes, Claude Lyon Rating 400 / 230.

□ Assist as a member of the roistered shift team across a wide range of duties. Maintain shift operation records and produce reports of plant operation. Maintained effective working relationships with field crews, contractors, vendors, outside agencies, the public and staff.

Professional Highlights & Unite Involve:

- Power Project /Construction Management.
- Power Engineering Contracts & Contractors Management.

- Look after Power Plant Equipments & Maintenance.
- Have good concept for new Installation of Generators.
- Knowledge of PLC Software.
- Plant Load Shedding Scheme.
- Rectifier, Make, SIEMENS 200Amp, Emerson 120Amp
- UPS, 10, 20,50KVA.
- Electro Mechanical Interlock system.
- Sub station maintenance.
- Coordinate with power vendors and Commercial dept.

Project Engineer · LOGITECH · Orhei

Aprilie 2002 - August 2004 · 2 ani 5 luni

Following are the details of Projects in OIL, GAS and PETROL refineries which I have successfully accomplished and achieved.

Have sound knowledge about AC/DC Power equipments and power system by Mechanical. Successfully done different project in multiple Orgiznation i.e. Hospitals, Oil Sectors and Cooperate sectors, Satellite link & AC-DC Power Panels installation Project in PAK ARAB REFINERY, PPL, OMV GAS FIELD, THE AGA KHAN HOSPITAL, TABBA HEART, PSO, ICI, BYCO PETROL, ETC...

I have done PSO (Pakistan State Oil) and manager Power system in over all Pakistan PSO terminals.

Also provide Technical support and installation at OMV Pakistan Gas field at (SARAWAN).

Hand on experience in Hazardous Area Electrical and Instrumentation and Electrical Equipment's and Installations.

Installation of a Satellite link & manage Power from Substation at BOSICOR (Byco) Oil refinery with connect PSO (Pakistan State Oil) Pakistan Petroleum Ltd, PAK ARAB refineries and head office and also done Construction under supervision, Inspection, Testing & Commissioning of HV/LV Electrical Equipments, Power Systems, and Instrumentation for Oil, Gas, Petro-chemicals Plants, Refineries.

Have knowledge about Electrical Survey, site planning also have civil work thought for new installation.

I have good knowledge about Oil, Gas and refinery & Industrial work environments.

Studii: Superioare

DADA BOHI HIGHER EDUCATION

Absolvit în: 2003

Facultatea: ELECTRONICS

Specialitatea: Bachelor of Technology (B-TECH)

ZUBADA INSTITUTE OF TECHNOLOGY

Absolvit în: 1999

Facultatea: ELECTRONICS

Cursuri, training-uri

COMPUTER APPLICATION PROGRAM

Absolvit în 1996

Organizator: CIVIC COMPUTER INSTITUTE