Title:Maintenance TechnicianLocation:Mason, Michigan, United StatesFunction:OperationsDetails:Hourly, Full-timeDate posted:09/07/2022



EDL owns and operates a global portfolio of power stations in Australia, North America and Europe. Our vision is to be the leading global producer of sustainable distributed energy. At EDL, we are playing a key role in the world's transition from traditional energy sources to decarbonised solutions.

Reporting to the Maintenance Manager, the Maintenance Technician will participate in basic and complex repairs of industrial engines. This associate will assist other team members in the repair, maintenance, and operations of auxiliary equipment.

Key Responsibilities

- Performs basic services and tasks as assigned.
- Perform removal, disassembly, and reconditioning of components.
- Participates in required training for the development of skills and knowledge.
- Work in teams as necessary.
- Maintains the condition of service vehicles, trailers, tools, and equipment.
- Maintains a clean work area and performs work in a neat and orderly fashion.
- Follows all safety rules and regulations in performing work assignments.
- Completes all reports and forms required in conjunction with job assignments.
- Accounts for all time and material used in performing assigned duties.
- Communicate accurately with employees, supervisors, and managers.

Qualifications and Experience

- High School Diploma or GED
- Five years of experience in power generation maintenance/ industrial engine maintenance and repairs.
- Two years post high school technical degree in mechanical technologies or equivalent preferred.
- Possess a good working knowledge of methods, materials, tools, and techniques used in the repair of engines.
- Possess a high level of analytical and trouble shooting skills in both the gas plant and the gas field.
- Proficient using computers and monitoring equipment to measure, record and adjust equipment within operating parameters.
- Experience adhering to Health and Safety responsibilities and requirements.

EDL is committed to creating a diverse and inclusive environment and is proud to be an equal opportunity employer.

To apply, please send your current resume to <u>employment@edlenergy.com</u>, referencing the title of this role.

Applications open until filled.