

## Maintenance Planner

### THE ROLE:

With direction from the Operational Readiness Lead, the **Maintenance Planner** is responsible for the initial set up and implementation of the company's Computerized Maintenance Management System (CMMS) along with the development and ongoing upkeep of maintenance master data. The **Maintenance Planner** will be a key contributor to the overall Maintenance Program for the Wheeler River site with responsibility for pre-production operating asset maintenance planning followed by responsibility for preventative and predictive maintenance of operating assets thereafter.

### OUR IDEAL CANDIDATE

You are a maintenance professional experienced in planning, scheduling and coordinating maintenance activities at an industrial site. Having held roles of increasing and progressive responsibility and scope, you are experienced working within a defined maintenance program with accountability for Maintenance Repair and Operational (MRO) master data. Accompanied by solid communication and computer skills, you bring a strong work ethic, excellent attention to detail, and highly developed organizational skills. Additional qualifications and attributes include:

- Journey person certification in an industrial trade, or operator certification as a power engineer or refrigeration engineer, or other relevant post-secondary education.
- Relevant experience working as a maintenance planner in mining, mineral processing, or other industrial facilities.
- Strong proficiency using a Computerized Maintenance Management System (CMMS) or Enterprise Asset Management System (EAMS) such as SAP, Maximo or Oracle as well as Microsoft Office tools (Outlook, Word, Excel, etc.); implementation skills an asset but not required.
- Demonstrated success in curating and managing MRO master data within a CMMS system.
- Experience with freeze plant maintenance and uranium mining and processing is an asset.
- Strong attention to detail and a high degree of proficiency in planning and scheduling is required.
- Excellent organizational skills and capability to effectively manage priorities while meeting timelines.
- Demonstrated ability to work independently on a broad range of activities and to develop plans to achieve long, medium, and short-range objectives.
- Strong interpersonal and communication skills to engage, influence, and build effective working relationships with peers and co-workers.
- Superior written communication and oral presentation skills with a particular strength in dealing with a wide variety of individuals at various levels within and outside of the organization.
- Ability to effectively work in a dynamic, fast-paced environment and to adapt quickly to changing priorities.
- Up to 25% travel required initially, with increased frequency as the project progresses.

### YOUR RESPONSIBILITIES:

- Lead the implementation of a CMMS for the Wheeler River operation and assist with the implementation of a CMMS at Denison's legacy (closed mines) sites.
- Setup, curate, manage and maintain MRO master data within the CMMS system.
- Carry out maintenance planning activities for initial pre-production operating assets, including freeze plants, diesel generators, portable water plants and sewage plants.
- Assist in developing the overall maintenance program for the Wheeler River operation and lead the development of preventative, predictive, and corrective maintenance plans.
- Contribute to asset criticality analysis and the development of maintenance spare parts inventory, critical spare parts inventory, and repairable spares inventory and plans.
- While developing and continuously improving maintenance plans, collaborate with the Training Coordinator to identify worker training and certification requirements that will support maintenance workforce planning initiatives.
- Identify tool and equipment requirements and maintenance shop functional requirements for the safe and efficient execution of maintenance plans.
- Participate in maintainability design reviews throughout the detailed engineering phase of the project.
- Participate in special projects, as required.

- Other duties as assigned.

This role is being offered as a **fulltime position** *initially* based out of Denison’s regional office in Saskatoon, Saskatchewan with intermittent travel to the remote project site located in the Athabasca Basin. As construction progresses, the role will require more frequent travel to the project site, and *transition* to a fulltime site-based position once operations commence. To be considered for this role, applicants must be eligible to work in Canada.

Denison offers a competitive compensation and benefits package, including health and dental coverage, life insurance, employee assistance program, bonus program, and a retirement savings plan.

**OUR COMMITMENT:**

Denison is committed to providing employment opportunities for Indigenous people and members of the communities near where we operate and encourage applicants who are Indigenous and / or residents of those communities to apply and to voluntarily self-identify the appropriate information in their application details.

At Denison, we place a high value on diversity of backgrounds and experience. We strive to create an inclusive workforce that reflects a wide range of cultures, backgrounds, and viewpoints. Our team members are empowered to excel based on their personal merit, qualifications, experience, ability, and job performance. Reasonable accommodations during the hiring process are available upon request. Applicants for this role must be eligible to work in Canada.

**TO APPLY:**

To submit your resume and cover letter, choose one of the following methods:

| SCAN  | CLICK   | EMAIL  |
|---|---|--|
|                                    | <a href="#">Denison Mines –<br/>Maintenance Planner</a> | <a href="mailto:jobs.sk@denisonmines.com">jobs.sk@denisonmines.com</a> |
| <b>We thank all applicants for their interest, however only candidates selected for interviews will be contacted.</b> |   |  |

**OUR COMPANY:**

Denison is a uranium exploration and development company listed on the NYSE American and TSX stock exchanges with interests focused in the Athabasca Basin region of northern Saskatchewan, Canada. The Company has an effective 95% interest in its flagship Wheeler River Uranium Project, which is the largest undeveloped uranium project in the infrastructure rich eastern portion of the Athabasca Basin region of northern Saskatchewan. In mid-2023, a Feasibility Study was completed for Wheeler River's Phoenix deposit as an ISR mining operation, and an update to the previously prepared PFS was completed for Wheeler River's Gryphon deposit as a conventional underground mining operation. Based on the respective studies, both deposits have the potential to be competitive with the lowest cost uranium mining operations in the world. Permitting efforts for the planned Phoenix ISR operation commenced in 2019 and have advanced significantly, with licensing in progress and a draft Environmental Impact Statement ('EIS') submitted for regulator and public review October 2022.

Denison's interests in Saskatchewan also include a 22.5% ownership interest in the McClean Lake Joint Venture ('MLJV'), which includes several uranium deposits and the McClean Lake uranium mill, which is contracted to process the ore from the Cigar Lake mine under a toll milling agreement, plus a 25.17% interest in the Midwest Main and Midwest A deposits and a 69.35% interest in the Tthe Heldeth T   (‘THT,’ formerly J Zone) and Huskie deposits on the Waterbury Lake property. The Midwest Main, Midwest A, THT and Huskie deposits are located within 20 kilometers of the McClean Lake mill. Taken together, the Company has direct ownership interests in properties covering ~385,000 hectares in the Athabasca Basin region.

Through its 50% ownership of Japan (Canada) Exploration Company, Ltd ('JCU'), Denison holds additional interests in various uranium project joint ventures in Canada, including the Millennium project (JCU, 30.099%), the Kiggavik project (JCU, 33.8118%) and Christie Lake (JCU, 34.4508%).

Visit our website at [www.denisonmines.com](http://www.denisonmines.com) for more information.