Hellas Gold Single Member S.A. is a mining company for gold, silver, lead, and zinc, headquartered in Athens. Since 2004, it has been responsibly and safely developing and operating the Kassandra Mines in NE Halkidiki under the strictest environmental terms. The Kassandra Mines consist of three mining projects: the Stratoni-Mavres Petres Mine, the Olympias Mine, and the Skouries Project. Continuing a 25-century mining history, Hellas Gold invests in the sustainable development of the Kassandra Mines, boosting economic growth and contributing to the prosperity of the local community with investments exceeding \$3 billion, employing over 2,000 workers, actively supporting local suppliers, and making significant investments in local community support initiatives and projects. Since 2012, it operates as a subsidiary of Eldorado Gold Corporation, a Canadian mining company with over 30 years experience in the exploration, development, and operation of mines worldwide.

We live our values in pursuit of our purpose: to find a better way to do things. We aim to break new ground in all that we do. We do this by creating a positive impact today, and for future generations, through our commitment to operating safely, sustainably, and profitably.

The company offers the opportunity to those who wish to express interest in the position of "Mine Engineering Technician", for its premises in Chalkidiki. The position will report to the Senior Mine Planning and Design Engineer of the Technical Services – Engineering department, based in Olympias.

## Main Responsibilities:

- Perform daily ventilation surveys, including air quantity and fan pressure
  measurements, ensuring compliance with safety regulations and maintaining the
  ventilation measurements database.
- Conduct QA/QC inspections of ventilation ducts and prepare reports for secondary ventilation repair works.
- Monitor and assist in operating SCADA and Ventilation on Demand systems, ensuring effective utilization.
- Collaborate with the Ventilation Engineer to optimize airflow in the mine, enhancing safety and efficiency.
- Work with Maintenance and Operations teams on ventilation installations, including fans, ducts, mine doors, and regulators, and ensure timely repairs.
- Conduct underground QA/QC checks for drill and blast operations, ensuring adherence to standards and proper implementation.

- Perform flow measurements in the water management network, inspect pump stations, and collaborate with the Mine Hydrogeologist to optimize water systems.
- Carry out geotechnical monitoring, including bolt pullout tests, shotcrete scans, and collection of shotcrete panels for laboratory testing.
- Participate in safety procedures to maintain workplace safety, using personal protective equipment and adhering to fire safety regulations.
- Report incidents and participate in investigations, implementing preventive measures and supporting compliance with safety protocols.

## **Requirements:**

- Technical education degree in surveying, infrastructure projects, or a related field.
- At least 2 years of experience in underground mine operations.
- A high regard for safe practices and adherence to safety protocols.
- Ability to work effectively in underground mining conditions.
- Strong knowledge of Microsoft Office and CAD software (Deswik / AutoCAD).
- General knowledge of mine ventilation planning packages.
- Excellent computer skills with the ability to adapt to technical tools.
- Good ability for both teamwork and independent task execution.
- Strong sense of responsibility and accountability in performing duties.

Our company offers a competitive remuneration package that includes an attractive combination of salary and benefits, as well as opportunities for development in a challenging work environment.

## **Inclusion and Diversity**

Hellas Gold is an equal opportunities employer. We are committed to promoting an inclusive and diverse workplace where we value and respect every colleague for who they are and provide equality of opportunity so that everyone can fulfill their potential.

If you are looking for a global and dynamic environment, please send us your CV in English by clicking <u>here</u>.