## **Corporate Office**

## Palmerosa Works, LLC

**Kentucky Office** 

P. O. Box 21 Nome, Alaska 99762 Phone: 502-419-0796



2806 Hempridge Rd. Shelbyville, Kentucky 40065 Phone: 502-419-0796

February 18, 2025

Job Description: Maintenance & Welding Crew & Mining Crew Member

Palmerosa Works, LLC which is the Operations company for Palmerosa Mining has an opening for a "Maintenance & Welding Crew Member & Mining Crew Member".

Six (6) months on, Six (6) months off in Nome AK.

Earnings Guarantee (Amount based on experience) - Earn a years compensation in 6 months!

The following is a general description of the duties of the position.

- 1. Always be punctual and ready to depart Port for your appointed shift.
- 2. Always adhere to "Safety First" in any job function. If an unsafe condition occurs, be sure other Crew Members are aware of your observation and work together to find a safe remedy to resolve the problem.
- 3. Always be ready to assist with any Emergency situation even if it is not on your assigned shift.
- 4. Diligently observe boat components during operation. Make sure you understand normal operating conditions for these components and if you note anything abnormal, take appropriate action.
- 5. Perform production sampling and reporting of your findings during mining operations.
- 6. Perform and record sea and plume observations for DEC reporting requirements.
- 7. Anchor Hoist management.
- 8. Grease System Management.
- 9. Maintenance Work as needed. (Replacing or fixing broken components. Welding may be required. Hose repair or replacement.)
- 10. Diligently observe water and boat conditions noting sea height and oil or debris in the water. Immediately report abnormal conditions to the captain.
- 11. Extensive Maintenance is always planned for pre-launch. This includes equipment modifications, replacing worn or broken parts, and normal maintenance. This will also involve fabrication, Welding, and Installation.
- 12. Gold cleaning after cleanouts. When time permits, you will assist in cleaning gold and mats from the sluice area as well as classification, panning, and drying of the gold.
- 13. Using Sonar, camera images, and Telemetry information, operate the subsurface ROV mining equipment. Detail training will be required.