

## TAILINGS MANAGEMENT POLICY

Canadian Malartic GP (the "**Partnership**") is committed to long-term safe and responsible tailings management. This commitment encompasses management of tailings, waste rock, and water storage areas in a manner that protects the health and safety of its employees, contractors, consultants, and its host communities, as well as minimizes long-term environmental impact.

The Partnership's tailings designs are to conform at all times with sound engineering practices during design, construction, operations, monitoring activities, closure and post-closure phases. The Partnership is continuously taking into consideration best available, and economically feasible, technologies and practices. It encourages innovation and supports research and development, while endorsing various continuous improvement programs and ensuring that adequate resources are allocated to them.

In general, the Partnership's commitments to responsible tailings management consist of the following:

- a) Incorporating best available and applicable practices in the design, construction, operation, closure and post-closure of facilities;
- b) Developing and implementing a tailings management system and an operations, maintenance and surveillance manual that aligns with best available and applicable practices;
- c) Responsibly planning, designing, constructing, and operating accumulation areas in a manner that reduces long-term impacts, risks, and liability from initial construction to closure and post-closure phases;
- d) Managing all solids and water within the designated areas;
- e) Identifying, reviewing, and regularly monitoring environmental and geotechnical risks;
- f) Maintaining and annually reassessing an ongoing review and continuous improvement program to manage health, safety, and environmental risks;
- g) Ensuring tailings management complies with legal requirements and conforms with reasonable and sound engineering practices, established design criteria, as well as the Partnership's standards and requirements and its tailings management system;
- h) Consulting communities of interest and taking into account their concerns regarding the management of the Partnership's tailings storage areas;
- i) Allocating appropriate resources to support tailings management activities and upholding them through measures of accountability, authority, and competency for appropriate decision-making; and
- j) Encouraging a high degree of leadership, personal commitment, and accountability by its employees, contractors, and consultants involved in the management of storage areas to meet social, environmental, and corporate performance, as well as governance requirements.

Daniel Paré Vice President

Yohann Bouchard Vice President