

ROȘIA MONTANĂ PROTECTING THE ENVIRONMENT

PRE-MINING

RMGC is committed to remedying the legacy of 2,000 years of unregulated mining activity, which has left 100 hectares of environment degradation and abandoned wasteland.



\$10 million has already been invested in cleaning up pollution. Hundreds of millions of dollars are required to complete the task.



Every second 100 litres of highly acidic water flows into Rosia's streams

2

2 abandoned open cast pits scar the landscape

18

18 historic waste dumps are damaging the soil

DURING MINING

Mining will be carried out in accordance with the highest international standards and European Union regulations.



16 YEARS

The mining operations are intended to last 16 years.



95% of all gold production worldwide uses cyanide – it is the one of the few chemical agents that dissolves gold efficiently.



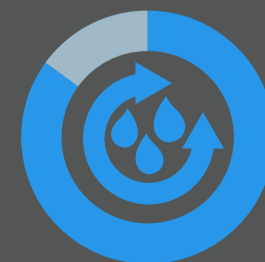
The reclamation process will be occurring alongside mining activity: Old, toxic stockpiles will be rehabilitated as the new, safer mining activity is underway



The mine's operations will exceed the highest international standards and will be independently monitored to ensure compliance.



The project will use environmentally-friendly equipment that will reduce emissions 40-70% compared to mining equipment currently used in the region.



85% of the water used during the project will be recycled.

POST-MINING

The mine closure plan will not only rehabilitate all of the areas affected by mining but also provide sustainable alternative uses for the land such as tourism and agriculture.



Biodiversity will increase including animal species, vegetation, and habitats.



The project will provide clean water and help revive aquatic life.



RMGC has set aside \$150 million for rehabilitation activities to ensure the environment left behind is safe and beautiful



Before mining commences, the company will plant 1,000 ha of forest – 400 around the project site and 600 outside the immediate project area.