Fluid Tailings

- Destruction of ecosystems and endangering of wildlife populations.
- Presence of a wildlife committee with representatives from each site that discuss proper practices for the preservation of wildlife and its habitats.
- Monitoring in areas focusing on the sustainability of air, water, wetlands and biodiversity.
- Adjustments made accordingly.
- Water Management: - Working with contractors, suppliers and waste receivers to improve waste management strategies.
- Countermeasures Taken (Cont’d)
- Furthering the commitment to the environment and wildlife.
- Implementing programs such as Early Successional Wildlife Dynamics (ESWD) to assess the return and reestablishment of wildlife populations on reclamation areas.
- Implementing waste management strategies.
- Acceleration of reclamation of disturbed lands.
- Elliptical Low Intensity Thermal Extraction: - Drives down SOR by burning tar sands deposits/powder using less steam, resulting in lower greenhouse gas emissions. 2
- ELITE (Extra-Low Intensity Thermal Extraction): - Drives down SOR by burning tar sands deposits/powder using less steam, resulting in lower greenhouse gas emissions. 2

References

Additional information