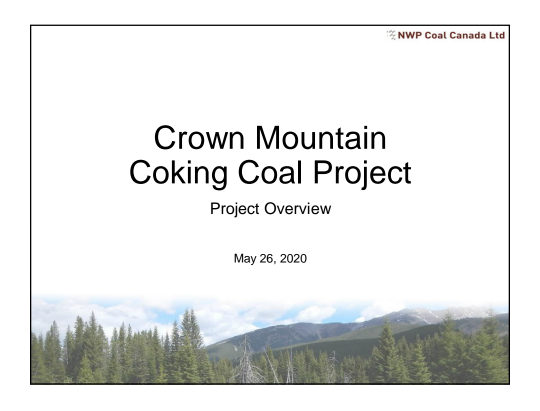
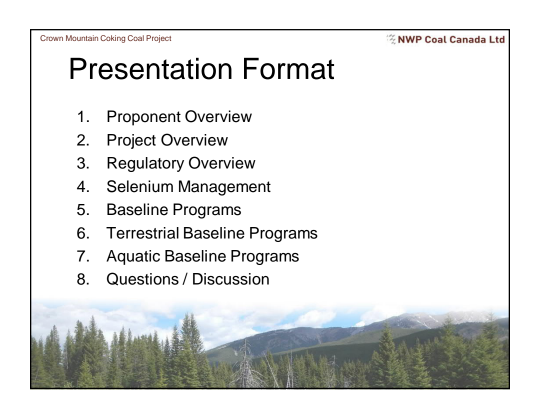
Appendix 4-F

Project Overview Presentation - Kainai First Nation - May 2020





Crown Mountain Coking Coal Project

NWP Coal Canada Ltd

Proponent Overview

- NWP Coal Canada Ltd. (NWP) is the proponent for the Crown Mountain Coking Coal Project (the Project) located in the Elk Valley of BC
- NWP is owned by Jameson Resources Limited (77%) and Bathurst Resources Canada Limited (23%)
- Jameson Resources is a publicly listed company on the Australian Stock Exchange (ASX)
- Bathurst Resources is a publicly listed company on the ASX and is the largest coal mining company in New Zealand producing 3 million tonnes per year
- Exploration programs for the Crown Mountain Coking Coal were completed in 2012, 2013, and 2018

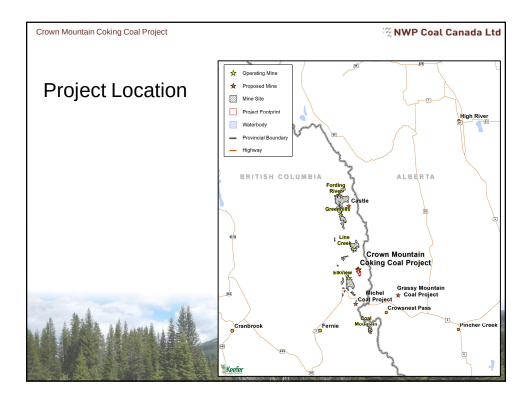
Crown Mountain Coking Coal Project

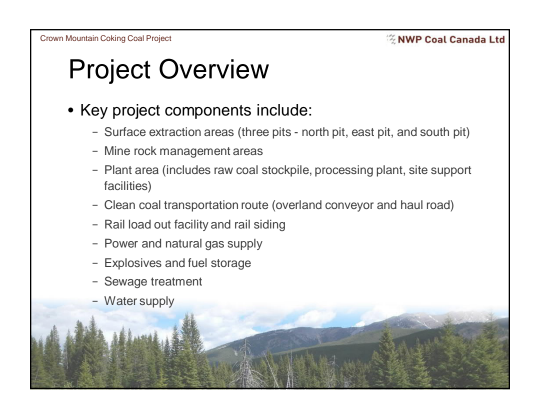
NWP Coal Canada Ltd

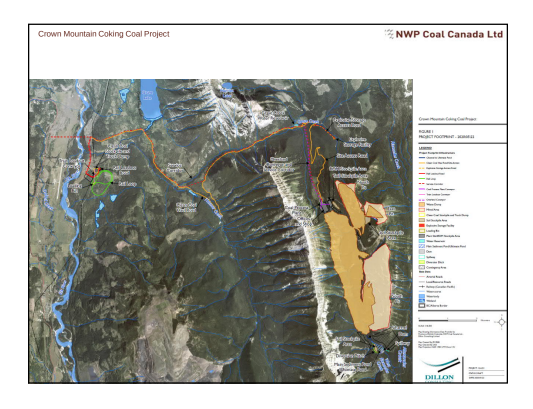
Project Overview

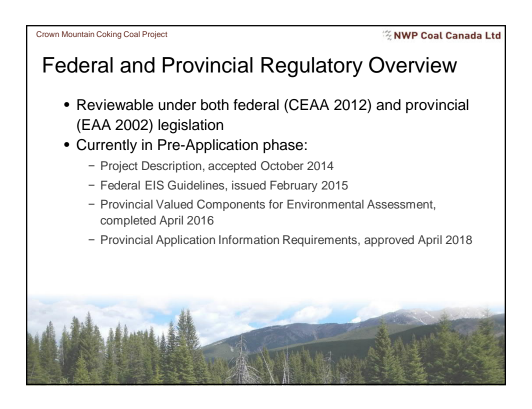
- Proposed open pit metallurgical coal mine in the Elk Valley
- 10 tenured coal exploration licenses (approx 5,630 ha)
- Footprint approximately 1300 ha
- Other nearby mines in Elk Valley include Teck's Elkview (8 km southwest) and Line Creek mines (12 km north)
- After all permits received, anticipated production capacity of 3.7 million run-of-mine tonnes (M ROMt) per annum for 15 years (not including site decommissioning)
- Construction estimated to be 1.5 years

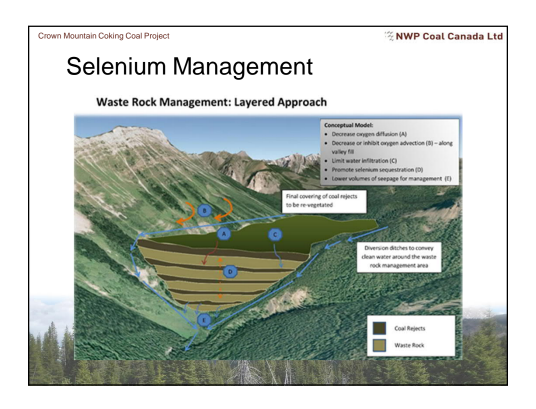


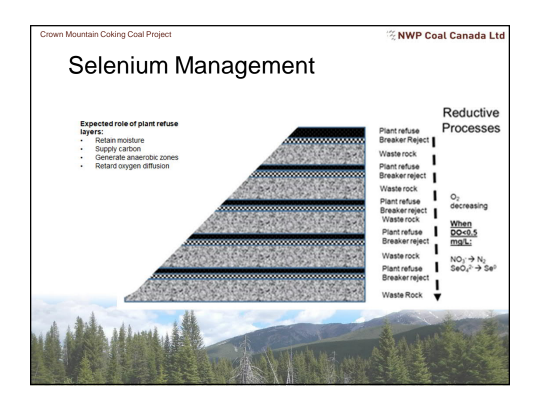












Crown Mountain Coking Coal Project

NWP Coal Canada Ltd

Baseline Programs

- Baseline programs initiated in 2012
- Completed baseline programs include:
 - Archeology Assessment
 - Fish and fish habitat
 - Terrestrial Ecosystem Mapping
 - Wildlife (furbearers, ungulates, birds, bats, amphibians)
 - Soil and terrain mapping, and chemistry

- Aquatic health
- Vegetation baseline
- Wetland ecosystem assessment
- Hydrology
- Meteorology
- Noise
- Air quality (dust fall)



Crown Mountain Coking Coal Project

NWP Coal Canada Ltd

Baseline Programs

- Ongoing programs include:
 - Groundwater / hydrogeology
 - Surface water quality
 - Geochemistry
 - Human Health and Ecological Risk Assessment
 - Social, economic, and land use assessment
 - Terrestrial habitat suitability modelling



