Murray River Coal Project: Application for an Environmental Assessment Certificate / Environmental Impact Statement

Document Structure

Volume 1

Executive Summary

Preface

Table of Concordance

Acknowledgements

Table of Contents

Acronyms and Abbreviations

Glossary

Chapter 1. Introduction

Chapter 2. Information Distribution and Consultation

Chapter 3. Project Description Chapter 4. Project Alternatives

Volume 2

Chapter 5. Effects Assessment Methodology

Chapter 6. Assessment of Air Quality Effects

Chapter 7. Assessment of Groundwater Effects

Chapter 8. Assessment of Surface Water and Aquatic Resources Effects

Chapter 9. Assessment of Fish and Fish Habitat Effects

Chapter 10. Assessment of Terrain Effects

Chapter 11. Assessment of Terrestrial Ecology Effects

Volume 3

Chapter 12. Assessment of Wetlands Effects

Chapter 13. Assessment of Wildlife Effects

Chapter 14. Assessment of Economic Effects

Volume 4

Chapter 15	Accoccmont	of Social Effect	٠.
Chabler is	Assessment	or 2009 Flied	S

Chapter 16. Assessment of Non-traditional Land Use Effects

Chapter 17. Assessment of Current Use of Lands and Resources for Traditional Purposes Effects

Chapter 18. Assessment of Health Effects

Chapter 19. Assessment of Heritage Effects

Chapter 20. Assessment of Aboriginal and Treaty Rights and Related Interests

Chapter 21. Federal Cumulative Effects Assessment

Chapter 22. Accidents and Malfunctions

Chapter 23. Effects of the Environment on the Project

Chapter 24. Environmental Management and Monitoring Plans

Chapter 25. Compliance Reporting and Follow-up Program

Chapter 26. Summary and Conclusions



List of Appendices

Volume 5 Appendix 2-A Consultation Materials Appendix 2-B Summary of HD Mining's Communications with Government Agencies during the Pre-Application Stage Appendix 2-C Summary of Issues, Concerns, and Interests Raised by Government Agencies during the Pre-Application Stage Appendix 2-D Summary of HD Mining's Communications with Aboriginal Groups during the Pre-Application Stage Appendix 2-E Summary of Issues, Concerns, and Interests Raised by Aboriginal Groups during the Pre-Application Stage Appendix 2-F Summary of HD Mining's Communications with the Public during the Pre-Application Stage Summarý of Issues, Concerns, and Interests Raised by the Public, Stakeholders, and Local Governments during the Pre-Application Stage Appendix 2-G Appendix 2-H Aboriginal Groups' Comments on the Pre-Application / Pre-EIS Aboriginal Consultation Report Appendix 3-A Coal Exploration Report for the First Prospecting Area of the Murray River Coal Property in Northeastern British Columbia, Canada Appendix 3-B Murray River Coal Project: Geochemistry Baseline Report Volume 6 Appendix 3-C Prediction of Mining Induced Surface Movements and Ground Deformations Associated with the Proposed Mining Plan Appendix 3-D Coal Washing Plant of Murray River Coalmine, Northeast BC, Canada: Preliminary Design Appendix 3-E Northern and Southern Coal Reject Pile Design Appendix 3-F Pacific Northern Gas Ltd.: Natural Gas Supply Appendix 3-G Summary of Waste Rock Facility Design Documents Appendix 3-H HD Mining's China Experiences with Underground Coal Mining and Water Management Murray River Coal Project: 2011 Air Quality Baseline Report Murray River Coal Project: Air Quality Modelling Report Appendix 6-A Appendix 6-B Appendix 6-C Murray River Coal Project: 2011 to 2013 Meteorology Baseline Report Volume 7 Appendix 7-A Murray River Coal Project: Hydrogeology Baseline Report Appendix 7-B Murray River Coal Project: Groundwater Modelling Report Volume 8 Appendix 8-A Murray River Coal Project: 2011 to 2013 Hydrology Baseline Report Appendix 8-B Murray River Coal Project: 2010 to 2012 Aquatic Resources Baseline Report Volume 9 Appendix 8-C Murray River Coal Project: 2010 to 2014 Surface Water Quality and Aquatic Resources Data Appendix 8-D HD Mining: Aquatic Life Baseline 2013 Volumes 10 & 11 · Appendix 8-E Murray River Coal Project: Water Balance and Water Quality Model Report Volume 12 Appendix 8-F Mixing Associated with Discharge of an Effluent to Murray River at Low Flow Conditions Appendix 8-G Murray River Coal Project: Comparison of Predicted Water Quality to Water Quality Guidelines Appendix 8-H Murray River Coal Project: Identified Contaminants of Potential Concern for Wildlife Appendix 8-I Winter Flow Measurements in February 2014 Murray River Coal Project: 2010 to 2013 Fisheries Baseline Report Appendix 9-A Appendix 9-B Murray River Coal Development: Fisheries Habitat Assessment Appendix 10-A Murray River Coal Project: 2010 to 2012 Soils and Terrain Baseline Report Volume 13 Appendix 10-B Terrain Stability, Hazard, and Constraint Mapping: Murray River Coal Project Appendix 10-C Murray River Coal Project: Terrain Map of the Local Study Area Murray River Coal Project: Surficial Material and Soil Map of the Local Study Area Appendix 10-D Appendix 10-E Murray River Coal Project: Surficial Material and Soil Map of the Project Development Footprint Area Murray River Coal Project: Slope Map of the Local Study Area Murray River Coal Project: 2010 to 2012 Ecosystem and Vegetation Baseline Report Appendix 10-F Appendix 11-A Appendix 11-B Murray River Coal Project: Summary of Acid Sensitivity by Parent Material and Ecological Rating Appendix 11-C Murray River Coal Project: 2010 to 2012 Soil and Vegetation Tissue Metals Baseline Report Appendix 11-D Murray River Project: Species Accounts of Rare Plants and Lichens Appendix 11-E Murray River Project: Cumulative Loss from Past, Present, and Reasonably Foreseeable Future Projects within the CEA Boundary for Forested and BC CDC Listed Ecosystems · Appendix 11-F Murray River Project: Cumulative Alteration from Past, Present, and Reasonably Foreseeable Future Projects within the CEA Boundary for Forested and BC CDC Listed Ecosystems Volume 14 Appendix 12-A Murray River Coal Project: Wetland Ecosystem Baseline Report Appendix 12-B Wetland Habitat Information Forms Murray River Coal Project: 2010 to 2013 Wildlife Baseline Report Murray River Project: Wildlife Habitat Ratings Study Final Report Appendix 13-A Appendix 13-B Appendix 13-C Murray River Project: Wildlife Habitat Ratings for Local Study Area Volume 15 Appendix 14-A Murray River Coal Project: 2013 Socio-economic Baseline Report Appendix 14-B Murray River Coal Project: 2014 Economic Model Report Appendix 16-A Murray River Coal Project: 2013 Non-traditional Land and Resource Use Baseline Report Appendix 16-B Murray River Coal Project: Navigable Waters Assessment 2014 Appendix 16-C Murray River Project: 2010-2011 Visual Quality Baseline Report Appendix 17-A Murray River Coal Project: Desk-based Ethnographic Overview and Traditional Knowledge / Traditional Use Report Appendix 17-B Saulteau First Nations Knowledge and Use Study for HD Mining Murray River Coal Project Appendix 18-A Murray River Coal Project: 2012 Country Foods Baseline Report Appendix 18-B Murray River Coal Project: 2012 Noise Baseline Appendix 18-C Murray River Coal Project: Environmental Noise Modelling Study Appendix 18-D Predicted Metal Concentrations Associated with Fugitive Dust at Sites within the Air Quality Modelling Domain Appendix 18-E Predicted Metal Concentrations in Soil from Dust Deposition Appendix 19-A Murray River Coal Project: 2010 to 2013 Heritage Baseline Report