## **APPLICATION FOR APPROVAL OF THE**

**Transmittal Letter** 

**Executive Summary** 

Master Table of Contents Concordance Tables

Applications

Section 1: The Project

Section 3: Project Plans

AER Draft Directive 023

EPEA Terms of Reference Glossary, Acronyms and Abbreviations

Section 4: Environmental Impact Assessment

Section 8: Corporate Sustainability Reporting

Pike 2 Wildfire Preparedness Plan

Transportation Impact Assessment

**Consultation Materials** 

Section 2: Project Development

Summary

Section 7: Transportation Planning

Section 9: Risk Management

Attachment 1: Attachment 2:

Attachment 3:

Section 5: Aboriginal Consultation and Public Engagement Section 6: Conservation and Reclamation Plan



Submitted to: Alberta Energy Regulator | December 2018

> VOLUME 1: Project Description

EPEA Guide to Content for Energy Project

Search This Application

Enviro	VOLUME 2: nmental Impact Assessment
Acknowledgements Executive Summary Master Table of Contents Concordance Tables: AER Draft Directive 023 EPEA Guide to Content for Energy Project Applications EPEA Terms of Reference Glossary, Acronyms and Abbreviations	
Section 12.0: Section 13.0: Section 14.0: Section 15.0: Section 16.0:	Project Description Scope of Environmental Impact Assessment Air Quality Noise Hydrogeology Hydrology Surface Water Quality Fisheries and Aquatic Resources Soils, Terrain and Surficial Geology Vegetation and Wetlands Wildlife Biodiversity Land and Resource Use Traditional Ecological Knowledge and Land Use Historical Resources Health Risk Assessment

## VOLUME 3: EIA Appendices

Master Table of Contents

Appendix A:	Final Terms of Reference
Appendix B:	Air Quality
Appendix C:	Noise
Appendix D:	Hydrogeology
Appendix E:	Surface Water Quality
Appendix F:	Fisheries and Aquatic
	Resources
Appendix G:	Soils, Terrain and Surficial
	Geology
Appendix H:	Vegetation and Wetlands
Appendix I:	Wildlife
Appendix J:	Biodiversity
Appendix K:	Traditional Land Use
Appendix L:	Health Risk Assessment
Appendix M:	Socio-Economic Impact
	Assessment

