

ACKNOWLEDGEMENTS

The Application for an Environmental Assessment Certificate/Environmental Impact Statement (Application/EIS) for the Murray River Coal Project (the Project) represents the culmination of more than four years of detailed engineering, environmental and socio-economic studies that began in 2010 and are still ongoing.

Under the direction of HD Mining International Ltd. (HD Mining), ERM Rescan led the preparation of the Application/EIS. The core team of contributors to authorship of the Application/EIS chapters is summarized below:

Murray River Core EA Team

Project Management

Anne Currie, BSc, MPA
Jason Rempel, MSc, PGeo
Korina Houghton, BSc

Engagement and Consultation

Justin Page, PhD

Air Quality

Kiri Heal, MSc

Groundwater

Yaming Chen, PhD, PGeo
Piotr Rzepecki, PhD

Surface Water and Aquatic Resources

Ali Naghibi, PhD, PEng
Brenda Bailey, PhD, GIT
Elizabeth Boyle, MSc
Kelsey Norlund, PhD
Lesley Shelley, PhD

Fish and Fish Habitat

Kevin Esseltine, MSc

Terrain, Terrestrial Ecology, and Wetlands

Tomasz Gradowski, PhD, RPBio, PAg
Natasha Bush, BSc
Ben Andrew, BSc, RPF

General Support

Andy Petterson B.Sc., M.C.S.E.
Tony Wang, MEng, PMP
Lisa Desandoli, MSc, BASc
Gareth Wolff, BSc
Jeffrey Anderson, MSc

Wildlife

Andrea Buckman, PhD
Brian Milakovic, PhD
Leslie Bol, MSC, BSc, RPBio
Greg Sharam, PhD, MSc

Socio-Economics and Land Use

Klaudia Sieminska, MA
Kent Gustavson, PhD, MSc
Justin Page, PhD
Maurice DePaoli, BA, CAHP

Health

Cara Lachmuth, MSc
Golnar Zandpour, MSc, BSc
Lesley Shelley, PhD

Heritage Resources

Sean McKnight, RPCA
Lisa Seip, MA, RPCA, CAHP

Compilation of this submission required substantial effort from a much larger team of people, in particular, ERM Rescan’s team of GIS, graphics, and document production professionals.

Key information, reports and data used to support the development of the Application/EIS has included input from a range of consulting groups and companies, listed below. Acknowledgements are included as appropriate in the individual reports appended to the Application/EIS.

Consultant	Contribution
ERM Rescan	Social, environmental, heritage and health baseline studies related to air, climate, geochemistry, hydrology, fisheries, terrestrial ecology, terrain and soils, wetlands, wildlife, social, economics, and land use; air quality modelling, groundwater modelling, water balance modelling, GoldSim water quality modelling, river mixing modelling
Ausenco Engineering Canada Inc.	Coarse coal rejects design
Taggart Engineering	Coal Preparation Plant design
EDI Environmental Dynamics Inc.	Wildlife baseline data collection and habitat modelling, and surface water aquatics baseline data collection
No. 173 Prospecting Party of China National Administration of Coal Geology	Coal exploration and resource analysis
Firelight Group	Saulteau First Nations Traditional Use Study
Shenyang Institute	Underground mine design
Xtraction Science and Technology	Subsidence modelling
Ellen Frisch & Associates	Public consultation
Sitkum Consulting Ltd.	Terrain stability, hazard, and constraint mapping
Diversified	Fisheries baseline data collection
Price Waterhouse Coopers	Economic modelling
BKL Consultants Ltd.	Noise modelling

The British Columbia Environmental Assessment Office and the Canadian Environmental Assessment Agency organized and coordinated an environmental assessment technical working group to participate in the review of the Project. HD Mining wishes to acknowledge the efforts and contributions of working group members during the pre-Application/EIS review stage of the Project, including, but not limited to, reviewing and commenting on various drafts of the Application Information Requirements, and participating and providing input during working group meetings.

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Aboriginal Groups:

- McLeod Lake Indian Band;
- Saulteau First Nations;

- West Moberly First Nations;
- Blueberry River First Nation; and
- Horse Lake First Nation.

British Columbia Government:

- British Columbia Environmental Assessment Office;
- British Columbia Ministry of Environment (BC MOE);
- British Columbia Ministry of Energy and Mines (BC MEM);
- British Columbia Ministry of Forests Lands and Natural Resource Operations (BC MFLNRO);
- British Columbia Ministry of Transportation (BC MOT); and
- British Columbia Ministry of Jobs, Tourism and Skills Training (BC MJTST).

Canadian Federal Government:

- Canadian Environmental Assessment Agency;
- Environment Canada;
- Health Canada;
- Transport Canada; and
- Natural Resources Canada Fisheries and Oceans Canada.

Local Government:

- District of Tumbler Ridge;
- City of Chetwynd;
- City of Dawson Creek;
- City of Fort St. John;
- District of Hudson's Hope; and
- Peace River Regional District.

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- Fort Nelson First Nation;
- Halfway River First Nation;
- Prophet River First Nation;
- Sucker Creek First Nation;
- Kelly Lake Métis Settlement Society; and
- Métis Nation British Columbia.

DISCLAIMER

The information contained in the Application/EIS reflects HD Mining's best estimate of its plan for developing the Murray River Coal Project. It is based on the information that is currently available and believed by HD Mining and its consultants and advisors to be reliable. In the event of conflicting data, it is assumed the most recent data are correct. Estimates and forecasts of the rate of mining, the sequence of mining, and the levels of coal production have been prepared for the purposes of the environmental assessment process and may not necessarily reflect the final detailed operation plan. Similarly, descriptions of proposed infrastructure represent HD Mining's best estimate for the purposes of the environmental assessment process and do not necessarily reflect the final detailed plans to be used for construction purposes, which will be refined during and subsequent to the permit application stage. In presenting this information, HD Mining has relied on the work of its consultants and advisors. The effectiveness of recommended mitigation measures and best practices contained herein cannot be guaranteed if standard operating procedures to implement, maintain, and monitor mitigation works is not undertaken by qualified persons.