

Travis Anderson

1538 Venables Street, Vancouver, BC V5L 2G9 Canada
travis@ethree.com

604-318-4489

ENERGY AND ENVIRONMENTAL ECONOMICS, INC.

Senior Consultant

San Francisco, CA
April 2010 – Present

Mr. Anderson has spent the past several years working on large-scale resource development projects throughout British Columbia. Prior to joining E3, he worked for an Independent Power Producer (IPP) where he played a pivotal role in developing renewable energy projects throughout British Columbia. Mr. Anderson has specific experience in Environmental and Regulatory Permitting; First Nation's Impact and Benefit Agreement (IBA) Negotiations and Consultation; BC Hydro Power Acquisition Filings; and Project Management.

Mr. Anderson's experience includes project management, permitting of large-scale resource developments within British Columbia, liaising with Federal and Provincial regulators, and conducting First Nations and public consultation. As a senior consultant, Mr. Anderson:

- Works on Renewable Energy Project Development: Provides project management support to developers and First Nations.
- Provides consulting experience and advisory services to utilities, project developers, First Nations, the resource industry and other clients on matters of regulation and permitting, and business development.
- Provides consulting experience in building commercial relationships with First Nations and communities, and helping First Nations to develop their own energy development businesses.

Recent project work includes the Forrest Kerr Hydroelectric Project for which Mr. Anderson led the environmental and regulatory permitting, the First Nations and Community negotiations, and was active in the negotiations and drafting of the Impact and Benefit Agreement (IBA) and assisted with the BC Hydro Power Acquisition Filings; the Log Creek and Kookipi Creek Hydroelectric Projects, for which he led the environmental and regulatory permitting and participated in the First Nations and Community Consultation; and the McLymont Creek and Volcano Creek Project, for which he provided project management, First Nations consultation expertise, and assisted with the BC Hydro Power Acquisition Filings.

ALTA GAS RENEWABLE ENERGY, INC.

Manager, Environment & Safety

Vancouver, B.C.
2009-2010

Reporting to the Divisional Vice President, Renewable Energy – Hydro, this position represented the highest level of regulatory permitting, environmental and safety expertise in the business unit. Within the Hydropower Development Group focused in British Columbia, this position was responsible for providing leadership, strategic direction and technical expertise in the areas of regulatory permitting, environment, health & safety.

- Provided direction and guidance of project development planning, project management and regulatory aspects for multiple hydroelectric projects in British Columbia;
- Assisted in complex negotiations (First Nations, Regulatory) and working with legal counsel as required;
- Led the development of the Renewable Energy Group's environment and safety programs, policies, strategies and ongoing activities to ensure that all business units were in conformance with the corporation's Environmental, Health & Safety policies and values;
- Provided the technical advice and environmental due diligence on Projects and other potential assets during business development.
- Managed a project development budget of ~\$2 Million.

Environmental Manager

2008-2009

Reporting to the Vice President Regulatory and Policy Renewable Energy, this position represented the highest level of environmental technical expertise in the business unit. Within the Hydropower Development Group focused in British Columbia, this position was responsible for providing leadership, strategic direction and technical expertise in the areas of regulatory permitting, environment, health & safety.

- Led regulatory permitting and development of multiple hydroelectric projects throughout British Columbia;
- Assisted in complex negotiations (First Nations, Regulatory) and working with legal counsel as required;
- Assisted with submission of the *BC Hydro Clean Call for Power 2008*, RFP process;
- Oversaw the Renewable Energy Group's environment and safety programs, policies, strategies and ongoing activities to ensure that all business units were in conformance with the corporation's Environmental, Health & Safety policies and values;
- Provided the technical advice and environmental due diligence on Projects and potential assets during business development.

NOVAGOLD RESOURCES INC.

Vancouver, B.C.

Environment Manager (Hydro division)

2008

Reporting to the Vice President of Regulatory and Policy Renewable Energy, this position was responsible for Development and implementation of corporate health, safety and environmental (HSE) standards and guidelines throughout the Division.

- Led regulatory permitting of multiple hydroelectric projects in various locations in British Columbia;
- Acted in a support role during negotiation of Benefit Agreement with local First Nations.
- Oversaw the Renewable Energy Group's environment and safety policies, strategies and ongoing activities to ensure that all business units were in conformance with the corporation's Environmental, Health & Safety policies and values;
- Developed and implemented HSE Program & Management System and audit guidelines and standards;
- Provided strategic and technical input and review of safety, environmental, social and regulatory issues faced by the business unit; and

- Provided the technical advice and environmental due diligence on Projects and potential assets during business development.

NOVAGOLD RESOURCES INC.

Galore Creek, B.C.

Environmental Superintendent: Construction (Galore Creek Project)

2007-2008

Reporting to the Project Manager, this position was responsible for all environmental issues on site during construction.

- Oversaw and implemented the Environmental Management System for the construction;
- Acted as lead on site government and First Nation Liaison during construction
- Implemented Project Management for the Environmental Department, including preparation and management of Workplans, budgets, schedules, scopes of work;
- Worked with Construction team to develop environmental protection programs to ensure compliance with government approvals, First Nation agreements, and site policy;
- Planned and implemented comprehensive environmental monitoring and assessment projects, innovative reclamation programs, fish and wildlife protection programs, and Heritage Site protection programs during the construction phase of the project; and
- Acted as a lead for a team of environmental staff (15), First Nations and contractors to achieve objectives within a Project time frame and operating budget of over \$6M.

WESTERN CANADIAN COAL CORP, WOLVERINE/BRULE MINES

Tumbler Ridge, B.C.

Environmental Superintendent

2006-2007

Reporting directly to the Mine Manager, this position involved the progressive opportunity of integrating environmental protection into the design, construction, commissioning, and operations phases of Western Canadian Coal Corp's operating and development portfolio in Northeastern British Columbia.

- Established the environmental philosophy and programs that incorporated Environmental Management practices in to the day to day operation of the company;
- Worked with operations teams to develop environmental protection programs to ensure compliance with government approvals, First Nation agreements, and site policy;
- Planned and implemented comprehensive environmental monitoring and assessment projects, innovative reclamation programs, fish and wildlife protection programs, and Heritage Site protection programs;
- Established and conducted Environmental Induction Programs for employees and contractors;
- Acted as on-site First Nation Environmental Liaison, including Community Consultation, Environmental Training Programs, and Environmental Studies; and
- Acted as Lead for a team of full-time environmental staff (three), summer students and contractors to achieve objectives within a given time frame and annual operating budget of over \$2M.

Environmental Coordinator

2005-2006

Reporting directly to the Vice President Environment & Permitting, this position had a strong project development focus that included regulatory permitting of multiple projects located in Northeastern British Columbia, and assisting with corporate First Nation and regulatory policy and strategy

development.

- Assisted with Regulatory Permitting, Community Relations and Government Relations;
- Assisted in the development of Environment site-based programs.
- Assisted in the consultation process with First Nation communities regarding traditional land use, environmental protection, and community economic development.

TENARIS CANADA, ALGOMA TUBES INC.

Environmental Health & Safety Officer

Sault Ste. Marie, ON

2004-2005

Reporting to the Manager of Safety, this position had responsibility for ensuring environmental, occupational health, industrial hygiene and safety (EHS) strategies, policies and practices supported the Division's business strategy and complied with regulatory requirements.

- Assisted with the activities of the EHS department to achieve objectives within a given time frame and within our annual operating budget;
- Developed and implemented monitoring programs for water, air, soil, hazardous waste and noise;
- Improved employee awareness relating to environmental protection through training initiatives, continuous improvement teams, and enthusiastic communications with crews;
- Reviewed existing operations and new projects to ensure regulatory compliance; developed mitigation programs in consultation with technical design teams;
- Conducted accident investigations and reported findings to senior management; and
- Assisted in the development of an Environmental Management System based on ISO 14001 requirements.

DEPARTMENT OF FISHERIES & OCEANS

SEA LAMPREY CONTROL DIVISION

Applications and Water Analysis Technician

Sault Ste. Marie, ON

2001-2002

Education

University of Carleton

Environmental Studies

Ottawa, ON

2001

Training Programs

- Project Management Certificate, Mount Royal University
- Fundamentals of Finance and Accounting for Non-Financial Managers
Sauder School of Business; UBC
- Fisheries Stream Rehabilitation (Vancouver Island University)
- Current Practices in acid rock drainage prediction (APEG BC)
- WSIB/IAPA Level I & II Health & Safety Certificate Holder
- ISO 14001 EMS essentials Training (ISO Canada)