

Crimson works with our clients to establish sustainable solutions to meet environmental & regulatory requirements, while ensuring all the project objectives are satisfied.

Crimson has a team of environmental and regulatory specialists committed to working with our clients to navigate through constantly changing environmental requirements. We provide environmental support toward permitting, establishment of baselines and sustainable strategies. Our areas of experience include:

- UPSTREAM AND MIDSTREAM OIL AND GAS
- SOLAR POWER PLANTS
- LIQUIFIED NATURAL GAS
- CHEMICAL MANUFACTURING
- NATURAL GAS POWER PLANTS

In the spirit of reconciliation, Crimson Regulatory and Environmental recognizes and supports the rights and title of all Indigenous peoples. We acknowledge that we live, work and play on the traditional territory lands and recognize their presence in the past and in the present. Crimson and our employees act with integrity and respect indigenous peoples culture in our dealings with all groups. We believe in an open pathway for dialogue in communications and celebrate resilience and strength in the present and future.

#### ENVIRONMENTAL ASSESSMENTS AND PROJECTS

We are specialists in environmental assessments and determination of baseline conditions. Crimson offers expertise in air, water, and waste environmental practice areas. We are experienced in assessments from Phase 1 Environmental Site Assessment to full Environmental Impact Assessments. At Crimson we can work with you to assess projects in the following project areas:

- Power Plant Projects
- Air Emission Projects
- Liquified Natural Gas Projects
- Hydrogen Projects
- Renewable Energy Projects

Crimson has a strong expertise in air emissions projects and can complete dispersion modelling, government reporting or any other requirements of our clients.

#### ENVIRONMENTAL PERMITTING

Crimson is fluent in environmental permitting, including but not limited to permitting or registration under:

- Environmental Protection and Enhancement Act (Alberta – EPEA)
- Environmental Management Act (BC – EMA)
- Environmental Assessment Acts (BC, Alberta, Canada Federal)
- Water Act (BC, Alberta)

Crimson has successfully partnered with engineering firms to construct leading edge frac water storage and processing facilities, to allow our clients the ability to recycle frac water and eliminating the need for disposal.

We can consult, collaborate and partner with consultants for multi-faceted projects when required.

