**Project Summary Table**

Consider the terminology and capacities and sizes in the *Environmental Protection and Enhancement Act* (*EPEA*) [*Environmental Assessment (Mandatory and Exempted Activities) Regulation*](http://www.qp.alberta.ca/1266.cfm?page=1993_111.cfm&leg_type=Regs&isbncln=9780779738137&display=html) and [*Activities Designation Regulation*](http://www.qp.alberta.ca/1266.cfm?page=2003_276.cfm&leg_type=Regs&isbncln=9780779792504&display=html)when completing this project summary table.

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** |  | **Proponent name:** |  |
| **Project name:** |  | **Project contact name and mailing address:** |  |
| **Name of company that will hold approval:** |  | **New project, expansion, additional phase, or modification:** |  |
| **Type of project (e.g., oil sands mine, coal mine, in-situ):** |  | **Type of activities (major processes, components):** |  |
| **Project location (legal land description and municipality):**  |  | **Infrastructure requirements (e.g., roads, pipelines, storage, tankage):** |  |
| **Is the project on private, provincial, or federal land?**  |  | **List any parks, protected areas, or conservation areas that may be affected:** |  |
| **Total project area (hectares [ha]):** |  | **Nearest Indigenous communities (names and distances in kilometres [km]):** |  |
| **Project construction and operation starts (quarter and year):** |  | **Life of project (years):** |  |
| **Feedstock and maximum design feed rate:** |  | **Maximum design production rate:**  |  |
| **Project products:** |  | **Average production capacity:** |  |
| **Method of transportation to end-market:** |  | **Location of end-market:** |  |
| **Is an *EPEA* approval required?** |  | **Is *a Water Act* approval required?** |  |
| **Is a *Water Act* licence required?** |  | **Are there any requirements under the *Impact Assessment Act*?** |  |

**Project Description**

Provide a description of the project that includes:

* the project components and technology to be employed;
* existing land uses and activities in the general area of the project;
* the environmental setting, including any unique environmental and socioeconomic characteristics;
* the potential environmental issues associated with the proposed activity; and
* the potential environmental impacts and/or adverse effects that may result from the proposed activity.

**Project Location Map**

Provide a map of the project location of appropriate scale overlain with the Alberta Township System that, at a minimum, shows:

* standard map features (e.g., north arrow, scale, legend)
* municipal boundaries
* lease and project footprint boundaries
* the location of the project components
* linear and other transportation components (e.g., railways, roads)
* existing land uses and activities
* nearby waterbodies and water courses
* environmentally sensitive areas (e.g., wetlands, protected areas)
* historic sites, provincial and national parks, federal land
* Indigenous communities