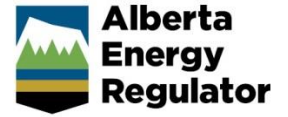


Manual Entry of Pipeline Data

» Intended User: Pipeline Licence Applicants



Overview

Applicants may either upload data or enter data manually on the **Licensing > Segment /Installation ID** segments.

Shapefiles must be uploaded to have data available on the map viewer, but manual data entry may be used for some fields in place of uploading .csv files.

Manually Enter Pipe Specifications

1. In the **Pipe Specification** section, click **Add Row**.

2. A new row displays. Enter the required data.

You must also enter an ID number for each row added (1, 2, 3).

ID	OD (mm)	WT (mm)	Material	Type

3. Tab to accept the data and move to the next field. Enter text by typing for the fields of **OD**, **WT**, **MOP**, **Stress Lvl**, and **Partial Pressure**.

Example:

4. Use the drop-down lists to select the required information for **Material**, **Type**, **Grade**, **Joints**, **IP**, **EC**, **Liner Type**, and **Liner Grade**. Example:

Composite ▾

- Aluminum
- Composite
- Fibreglass
- Polyethylene
- Polyvinyl Chloride
- Stainless Steel
- Steel

5. Complete the data entry for each row.

6. Click **Save**.

Manually Enter Pipe Location and Status

1. In the **Pipe Location and Status** section, the **From Location** and **To Location** fields are populated from the shapefile upload.

Pipe Location and Status													
Import Data from a *.csv file													
Choose File No file chosen													
Action	Prev Line #	Line #	From Location					FC	To Location				
			LSD	SEC	TWP	RGE	M		LSD	SEC	TWP	RGE	M
		1	9	25	22	6	5	3	14	22	6	5	

2. The remainder of the fields in the row must be entered manually.

FC	Length (km)	Status	Envr	HDD/Bored	H2S Rel Vol	Level	CSA Class Loc	BD	Surface Line	ID

3. Tab to accept the data and move to the next field.

Enter text by typing for the fields **Length (km)** and **H2S Rel Vol**.

Use the drop-down lists to select data for the fields of **FC**, **Status**, **Envr**, **HDD/Bored**, **CSA Class Loc**, **BD**, **Surface Line** and **ID**.

FC	Length (km) ▾	Status	Envr
Pipeline	22.00	Not Constructed	Surface Line

HDD/Bored	H2S Rel Vol	Level	CSA Class Loc	BD	Surface Line	ID
YES	50.00	LEVEL 1	Location 1	YES	YES	1

When you enter an ID number in the **Pipe Specification** section, the ID numbers created display in the ID drop-down list in the **Pipe Location** section.

4. Click **Save**.

Remove Rows

1. Click the checkbox at the beginning of the rows to be deleted. You can delete more than one row at a time.

<input type="checkbox"/>	ID	OD (mm)	WT (mm)	Material	Type	Grade
<input checked="" type="checkbox"/>	1	10.20	11.20	Aluminum	6063	000A

2. Click

Remove Selected

3. The row is removed from the window and the application.

4. Click

Save