



Third Party Consent Request Form Information Requirements

GENERAL INFORMATION		
Gibson Energy requires Requestor to provide the below listed information by filling out the fields and submitting this form along with a formal Third Party Request Letter and supporting documents (Survey Plan / Detail Drawing) to the Land Administrator email at thirdpartyrequests@gibsonenergy.com .		
REQUIRED INFORMATION FROM REQUESTING COMPANY:		
1.	Contact Name:	
2.	Contact Email and Phone No.:	
3.	Grantee's Corporate Entity Legal Name:	
4.	Grantee's Address:	
5.	Project Legal Land Location (LSD):	
6.	Project Name:	
7.	Project Scope Description:	
8.	Expected Construction Start Date:	
9.	Expected Construction Finish Date:	
10.	Identify Affected Gibson's Facility(s): (e.g. Pipeline License and Line Number, Survey Plan Number, PLA Number, etc.)	
APPROVAL TYPE		
Gibson Energy representative must be notified 72 hours in advance of the start of construction and be present at the site during ground disturbance activities within 5 meters of Gibson's pipeline(s) to ensure adequate protection is maintained during construction activities.		
<input type="checkbox"/>	Proximity	Proximity Consent is required for any Ground Disturbance within 5 metres from the edge of Gibsons' Right-of-Way/Lease/Facility (or 5 metres from applicable asset -buried line, wellhead, riser, etc.).
<input type="checkbox"/>	Encroachment	Encroachment Consent is required for any Ground Disturbance between 10-15 metres from the edge of Gibsons' Right-of-Way/Lease/Facility (or 10-15 metres from applicable asset -buried line, wellhead, riser, etc.).
<input type="checkbox"/>	Seismic Activity	Approval issued for any Seismic Activity within 50 metres from Gibson's structures with concrete base.
<input type="checkbox"/>	Underground Cable Crossing Overhead Cable Crossing	Approval issued for any Underground or Overhead lines crossing a Gibson's Pipeline. From and To Points: _____ Cable Type (e.g. Phone, Power): _____ Cable Material (e.g. Copper, Fiber Optic): _____ Cable Voltage: _____ Installation Method (e.g. Open Cut, Bore): _____
<input type="checkbox"/>	Pipeline Crossing	Approval issued for any pipeline crossing a Gibson's Pipeline. From and To Points: _____ Pipe Size (Outside Diameter in mm): _____ Pipe Material (e.g. Steel, Fibreglass): _____ Product Carried (e.g. Oil, Gas, Water): _____ Installation Method (e.g. Open Cut, Bore): _____
<input type="checkbox"/>	Access Road / Heavy Equipment Crossing	Approval issued for transportation over a Gibson's Pipeline. From and To Points: _____ <div style="text-align: right;"> <input type="checkbox"/> Temporary OR <input type="checkbox"/> Permanent </div> TIRED VEHICLES Total Vehicle Weight (kg): _____ Weight Per Axle: _____ Tire Pressure (psi): _____ Axle Group: <input type="checkbox"/> Single, <input type="checkbox"/> Tandem, <input type="checkbox"/> Tridem Number of Tires: _____ TRACKED VEHICLES Total Vehicle Weight (kg): _____ Ground Pressure (Kpa): _____ Make: _____ Model: _____ Track Length (m): _____ Track Width (m): _____ Track Shoe (m): _____
<input type="checkbox"/>	Well Drilling	Approval issued for any well drilling done within 100 metres of the Gibson's Pipeline or Installation. Well centre must be at least 40 metres from a surveyed road or road allowance.



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<input type="checkbox"/>	Road Use	Approval issued for the use of Gibson's Roads. From and To Points: _____ Road Use LOC Number: _____ Number of km's required: _____
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SURVEY PLAN / DRAWING

- Grantee Name indicated on the provided survey plan / drawing
- Project Name indicated on the provided survey plan / drawing
- Legal Land Location labeled on the provided survey plan / drawing
- North Arrow indicated on the provided survey plan / drawing
- Proposed or existing facility(s) clearly identified and labeled e.g. R/W Plan #, PLA #, MSL #, LOC #, etc.
- Used access roads identified
- All measurements / distances in relation to the Gibson's facilities provided
- Crossing Location identified with RED CIRCLE on the provided survey plan / drawing