

**ASSIGNED NUMBER:** \_\_\_\_\_

**APPLICATION FOR SERVICE:  
NEW or MODIFIED DELIVERY MEASUREMENT FACILITY**

**APPLICATION DATE:** \_\_\_\_\_  
DD/MM/YYYY

**CUSTOMER INFORMATION**

Company Name	
Address	
Telephone / Fax Number	

	<b>Commercial / Marketing Information</b>
Contact Name	
Telephone Number	
Email Address	

	<b>Technical / Engineering Information</b>
Contact Name	
Telephone Number	
Email Address	

**DELIVERY INFORMATION**

**PART 1: DELIVERY STATION INFORMATION**

**Type of Request** (Please indicate an "x")

- New Delivery Station
- Existing Service – Capacity Expansion  
– Modification

**If New Delivery Station:** Suggested Delivery Station Name Based on Named Geographical Landmarks (Lakes, Rivers, etc.): \_\_\_\_\_

Preferred New Delivery Station Legal Location: \_\_\_\_\_

**If Existing Station:** Delivery Station Name: \_\_\_\_\_

Delivery Station Legal Location: \_\_\_\_\_

Customer Facility Location: \_\_\_\_\_

Preferred Meter Station Location: \_\_\_\_\_

Request for Plant Signals (flow, pressure, temperature)?  Yes  No

Required In-Service Date: \_\_\_\_\_  
 DD/MM/YYYY

Are there seasonal construction constraints to consider for requested location? \_\_\_\_\_

Additional Constraints (please elaborate): \_\_\_\_\_

<input type="checkbox"/> Construction Access
<input type="checkbox"/> Fly-In Site
<input type="checkbox"/> Site Condition (muskeg, spring)

\_\_\_\_\_ Customer Flow (GJ/d and frequency %):

	Minimum		Maximum		Average	
	Flow	Freq (%)	Flow	Freq (%)	Flow	Freq (%)
Current						
Incremental						
Total						

**Project Ramp Up (if applicable):**

	Demand (GJ/d)	Start Date
Incremental 1		
Incremental 2		
Incremental 3		
Incremental 4		

**Meter Station Pressure Information**

	kPa
Planned Operating Pressure	
Planned Minimum Delivery Pressure	

Note: Customer requested Delivery Pressure will be given consideration in conjunction with area operational parameters.

**PART 2: DOWNSTREAM / USAGE INFORMATION**

End User Name	
End User Facility Legal Location *	
End User Operator	
Contact Name	
Telephone No.	

\* End User Facility Legal Location means the LSD in which any new pipeline connected to the outlet of the newly requested TransCanada delivery meter station terminates (an existing or planned pipeline or compressor, a pressure regulator, the inlet to a chemical processing facility, or a natural gas burner-tip).

Gas Usage (please indicate "x")

- Miscible Flood
- Industrial
- Storage
- Connecting Pipeline
- Chemical

If Industrial, indicate "x" for all that apply

- Consumed in Heavy Oil Production
- Fuel for Oilfield Equipment
- Petrochemical feedstock or fuel
- Fertilizer Production
- Ammonia Production
- Oil Sands
- Lift Gas
- Power Generation
- Heavy Oil Production
  - Peaking Station
  - Intermediate Station
  - Base Load Station
- Other

**Downstream Pressure Information**

	<b>kPa</b>
Connected Pipe: Licensed MOP	

Note: Customer Responsible for Over Pressure Protection and Pressure Regulation

Additional Comments (future expansion plans): \_\_\_\_\_

Extra features to address operational or future expansion plans: \_\_\_\_\_

Is this a multiphase build up, if so what phase? \_\_\_\_\_

**Please provide a map of your own infrastructure plans if available:**