



TAP APPLICATION FORM

New Tie-Ins

Return the completed form to the Tie-in Coordinator: 403-699-1786 or meastechservices@enbridge.com

Company name: _____ Project Manager: _____

Phone: _____ Email: _____ Fax: _____

Company address: _____

Engineering firm name _____ Engineering contact: _____

Phone: _____ Email: _____ Fax: _____

Field Contact : _____ Phone: _____ Email: _____

Project Timeline: Requested installation date _____ Date of first production _____

General Project Information:

Legal description of tie in location: _____

GPS Coordinates of Tap (UTM Zone10NAD83) _____

Legal description of central meter station: _____

GPS Coordinates of central meter station (UTM Zone10 NAD83) _____

Legal description of wells behind the meter station: _____

Expected maximum flow rate: _____ 10³m³/d Expected Gas Analysis _____ % H₂S _____ % CO₂

Gas condensates present? (circle one) yes / no Liquids handling: (circle one) tanked & trucked / liquids meter & re-injected

Attach a Plan Drawing that clearly shows the requested tap location, applicant's pipeline, Enbridge right-of-way and pipeline and the direction of approach by the applicant to the Enbridge pipeline.

Project description: _____

Customer Lateral Information:

Lateral length from meter station to the tie-in: _____ meters Pipeline size: _____ mm Wall Thickness: _____ mm

Pipeline licensed MOP: _____ kpag Direction of approach to SET's pipeline _____

Make and model of electronic flow measurement device (EFM) _____

Comments: _____

Enbridge, CGT

Suite 200, 425 – 1 Street S.W. Calgary, Alberta T2P 3L8

This form is available on-line at www.wei-pipeline.com; go to General Information, Forms & Agreements, Service Applications & Changes (Taps)