Connecting Carrier Affidavit of Capability

Part 1.	Facility Identific	cation Data					
Report Period		Month		Year			
Company Nam	e:						
Doing Business	s as:						
Physical Addre	SS:	(e.g. Street Address)					
City :		State:		Zip:			
Contact Name	:						
Phone No.				Ext	t		
Email Address:							
within this affi Interstate Com 317.3, and oth	davit is true and nmerce Act, 49 U	ury under the laws of the accurate. I further ack S.C. app. §§ 1, et seq., in the United States a	nowledge that title 16 of the l	untrue statem	ents may res	sult in violation	s of the
_							
Office	r Name :						
Ti	tle:						
Da	ate :						
SWORN before	e me at the City o	f in the Prov	ince/State of _	this	day of	, 201	

Part 2.	Connecting Carrier Capacity	bbls per day					
Connecting Carrier Capacity describes the Design Capacity of the connecting carrier. Design Capacity is defined as the maximum number of barrels that could be transported in a day in the pipeline. This number should be equal to the design capacity of the pipeline as stated by the pipeline company in publicly available documentation.							
Part 3.	Takeaway Capacity	bbls per day					
Takeaway Capacity is the sustainable, rateable, and on-going movement of crude oil out of the Connecting Carrier.							
		•					
Part 4.	Injection of Crude Oil	bbls per day					
Injection of Crude Oil is the sustainable, rateable, and on-going movement of crude oil into the Connecting Carrier from the Enbridge mainline.							
Part 5.	Total Capability	bbls per day					
Total Capability is calculated as the lowest of the numbers in Parts 2, 3 and 4.							