PKM Canada (Jet Fuel) Inc.

PIPELINE RIGHT-OF-WAY CROSSING/PROXIMITY INSTALLATION AGREEMENT APPLICATION

DATE	OF REQUEST:	☐ CROSSI	NG INSTALLATION	OXIMITY INST	ALLATION	
Applicant Information						
Applicant Name		Contact		Title		
Address		City	City		Postal Code	
Telephone Number	Fax Number	Cellular Numbe	er	E-mail Addre	ess	
Applicant's Representative (co	ontractor/consultant) Name	Contact		Title		
Address		City		Prov.	Postal Code	
Telephone Number	Fax Number	Cellular Numbe	er	E-mail Addre	SS	
Landowner Name (if not applicant)			L		Landowner consent to work obtained. □ Yes □ No	
	rmission to construct Works installed under, ove el) Inc. ("PKM"), and in accordance with applic					
Installation Details						
Permanent Installation du			Roads and Parking Areas		egal highway load limits?	
☐ Temporary Date from:	Date to:		☐ Gravel ☐ Paveme	ent 🗆 '	Yes □ No	
Underground Services						
Steel Pipe/Conduit	☐ Plastic Pipe/Conduit	☐ Concr	ete 🗆 Otl	1	la la la lla lla	
If steel, will cathodic protection	on be applied? Overne	ead Services		IT POWE	er, please state the voltage.	
☐ Yes ☐ No		nmunications	□Power			
Crossing Type(s) Permanent Roa	Check all that apply and complete the corr d Crossing ☐ Pipeline Cro		section. These activities will require Cable Crossing		ation upon request. ad Powerline Crossing	
☐ Ditch Crossing	☐ Fence Cross ace Installation (Paving/Concrete/Drivewa	sing	☐ Drain Tile Crossing ☐ Temporary Vehicle and He	☐ Culvert	: Crossing	
Proximity Installation(s)	Check all that apply and complete the corr					
☐ Pile or Structure☐ Other (If other,		l Surface Installat	ion (Paving/Concrete/Driveway)	☐ Railwa	y Request	
Identify	Check all that apply if your project will incl		ring within the PKM Facilities.	□ D======	ine Continuent	
☐ Valves ☐ Other (If other,	☐ Launchers , please specify)	/ Receivers		□ Process	ing Equipment	
•	ted and the procedures to be followed (attach	extra pages as requ	ired to give full description).			
Tentative Construction Date:						
Location of Planned Activity (e.g. Re	pad/Street or Legal Description of Property): _					
GPS Coordinates: LAT	LONG					
Application Drawing(s) No. (or Sketc Drawings and Sketches must be pre	ch): pared and submitted to PKM for Pipeline Proxi	mity Installation Ag	reement consideration.			

PKM Canada (Jet Fuel) Inc.

Temporary Vehicle or Heavy Equipment Crossings:

Please use the "PKM Weight Sheet" for vehicle weight submissions for any vehicles or heavy equipment exceeding $\frac{3}{2}$ tons that will drive across PKM's buried infrastructure outside the travelled portion of a high-grade access or public road.

Road Crossings:			
N/A:			
Permanent or Temporary: (Please indicate duration)	☐ Included on plan		
Road Surface Material: (i.e., Gravel, asphalt, etc.)	☐ Included on plan		
Width of Proposed Road:	☐ Included on plan		
Coordinates of the beginning and end points of the road (decimal degree format):	☐ Included on plan		
Existing Road Grade:	☐ Included on plan		
Proposed Road Grade:	☐ Included on plan		
Vibratory Compaction:	☐ Included on plan		
Crossing Angle: (90 degrees preferred)	☐ Included on plan		
Ditch Crossing:	☐ Yes	□ No	
Pipeline Crossings:			
N/A:			
Pipeline Material:	☐ Included on plan		
Pipeline Diameter:	☐ Included on plan		
Wall Thickness:	☐ Included on plan		
Type of Coating:	☐ Included on plan		
Maximum Operating Pressure:	☐ Included on plan		
Pipe Grade:	☐ Included on plan		
Pipeline Product:	☐ Included on plan		
Installation Method: (i.e., Bore, Open Cut)	☐ Included on plan		
Vibratory Compaction:	☐ Included on plan		
Crossing Angle: (90 degrees preferred)	☐ Included on plan		
Vertical Separation between Facilities:	☐ Included on plan		
Crossing Position:	☐ Above PKM (Provide rationale)	☐ Under PKM	☐ Above Ground
Cathodic Protection: (Voltage and Current)	☐ Included on plan		
Structures/Piles included in design?	☐ No ☐ Yes (Details on Plan/Drawing)		

PKM Canada (Jet Fuel) Inc.

	PKM's Facilities:		
N/A:			
Cable Type: (i.e., Electrical, Communications)	☐ Included on plan		
Cable Material: (i.e., Copper, Fibre Optic)	☐ Included on plan		
Cable Insulator:	☐ Included on plan		
Conduit Material:	☐ Included on plan		
Conduit Diameter:	☐ Included on plan		
Cable Voltage:	☐ Included on plan		
Energization Date:	☐ Included on plan		
Installation Method: (i.e., Bore, Open Cut)	☐ Included on plan		
Vibratory Compaction:	☐ Included on plan		
Crossing Angle: (90 degrees preferred)	☐ Included on plan		
Vertical Separation between Facilities:	☐ Included on plan		
Crossing Position:	☐ Above PKM (Provide rationale)	□ Under PKM	☐ Above Ground
Paralleling PKM?	☐ Yes (Provide Length)	□ No	
Overhead Power Transmission/Dist	ribution Line(s) crossing or paralleling	g PKM's Facilities:	
N/A:		-	
Distribution or Transmission:	☐ Distribution	☐ Transmission	
Type of Power:	☐ DC (Direct Current)	☐ AC (Alternate Current)	
Line Voltage:	☐ Included on plan		
Energization Date:	☐ Included on plan		
Distance of Grounding System/Element to PKM:	☐ Included on plan		
Distance of Poles, Guy Wires, and/or Structures to PKM: (Provide details on Plan/Drawing)	☐ Included on plan		
Crossing Angle: (90 degrees preferred)	☐ Included on plan		
Section view drawing showing the din overhead cables (line to ground clears		☐ Yes	□ No
Paralleling PKM?	☐ Yes (Provide Length)	□ No	
(Provide details on Plan/Drawing) Crossing Angle: (90 degrees preferred) Section view drawing showing the din overhead cables (line to ground clears)	nension of the proposed height of the ance) across the ROW.		□No