

Project name
<b>CORRECTIONAL SERVICE CANADA</b> Replacement of Perimeter Lighting Port-Cartier Institution

Project number	
SCC: 550-2-301-3506	
Tetra Tech: 34309TT	
revision	date
00	december 4 <sup>th</sup> 2017

Part	SUBMISSION FORM SUMMARY

P:\34309TT\DOC-PROJ\60\60DVA\Port-Cartier\Bordereau de soumission\_Port-Cartier\_EN.xlsx)resume

Item n°	Description	TOTAL
1.	GENERAL CONDITIONS OF THE CONTRACTOR	\$
2.	ELECTRICITY AND RELATED WORK	\$
	<b>SUBTOTAL</b>	\$
	T.P.S. (5 %)	\$
	T.V.Q. (9,975 %)	\$
	<b><u>BIG TOTAL OF THE SUBMISSION FORM</u></b>	\$
	Registration N° for G.S.T. : _____	
	Registration N° for Q.S.T. : _____	

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<b>Part</b>	<b>1.- GENERAL CONDITIONS OF THE CONTRACTOR</b>
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Item n°	Description	Quantity	Unit of measure	Unit price	TOTAL
1.	<b><u>CONDITIONS GÉNÉRALES DE L'ENTREPRENEUR</u></b>				
1.1	Mobilization and demobilization	1	global	\$	\$
1.2	Site organization	1	global	\$	\$
	<b><u>Subtotal 1. - GENERAL CONDITIONS OF THE CONTRACTOR</u></b> (to report at page 1 of 3)				\$

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Partie	<b>2 - ELECTRICITY AND RELATED WORK</b>
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Item n°	Description	Quantity	Unit of measure	Unit price	TOTAL
<b>2.</b>	<b><u>ÉLECTRICITÉ ET TRAVAUX CONNEXES</u></b>				
2.1	Demolition				
2.1.1	Concret base to remove and dispose	4	unit	\$	\$
2.1.2	Shroud to dismantle	8	unit	\$	\$
2.1.3	Unplug existing lighting fixture, dismantle, dispose (pod incl.)	1	global	\$	\$
2.1.4	Remove existing pole, dismantle, dispose (truck incl.)	46	unit	\$	\$
2.2	Lighting and secondary distribution				
2.2.1	Two new 2 contactors 10A 347V-3P to install in existing housing	1	global	\$	\$
2.3	Underground electric line				
2.3.1	Trench for underground electrical alimentation - Repairs excluded	1338	m	\$	\$
2.3.2	Repair of surfaces	1	global	\$	\$
2.3.3	Underground Teck cable 4#6 Cu	1476	m	\$	\$
2.3.4	Conductor #6 RWU-90 to install in existing conduit - To postern (3)	320	m	\$	\$
2.3.5	Conductor #8 green RWU-90 to install in existing conduit	55	m	\$	\$
2.4	Light poles, lighting fixture supports and insulator				
2.4.1	Steel pole - Supply and installation	46	unit	\$	\$
2.4.2	LED lighting - Supply, installation, connection and adjustment	92	unit	\$	\$
2.4.3	Fuse holder, connectors, wiring in the poles	46	unit	\$	\$
2.5	Repairs and temporary installations				
2.5.1	Concrete base to repair	2	unit	\$	\$
2.5.2	Concrete base to reinstall at level	3	unit	\$	\$
2.5.3	Concrete base to replace	4	unité	\$	\$
2.5.4	New concrete base	4	unité	\$	\$
	<b><u>Subtotal 2. - ELECTRICITY AND RELATED WORK</u></b> <b>(to report at page 1 of 3)</b>				\$