#### FORM A: PROPOSAL (See B9)

1.	Contract Title	510 MAIN STREET DATA	CENTRE UPGRADE		
2.	Bidder				
		Name of Bidder			
		Street			
		City	Province	Postal Code	
		Facsimile Number			
	(Mailing address if different)	Street or P.O. Box			
		City	Province	Postal Code	
		The Bidder is:			
		a sole proprietor			
	(Choose one)	a partnership			
		a corporation			
		carrying on business unde	r the above name.		
3.	Contact Person	The Bidder hereby authorizes the following contact person to represent the Bidder for purposes of the Proposal.			
		Contact Person	Title		
		Telephone Number	Facsimile Number		
4.	Definitions	All capitalized terms use ascribed to them in the Ge	d in the Contract shall h neral Conditions.	ave the meanings	
5.	Offer		to perform the Work in ac n Canadian funds, set out		
6.	Commencement of the Work		Work shall commence unt om the Award Authority rk.		

7.	Contract	The Bidder agrees that the Request for Proposal in its entirety shall be deemed to be incorporated in and to form a part of this offer notwithstanding that not all parts thereof are necessarily attached to or accompany this Proposal.				
8.	Addenda	The Bidder certifies that the following addenda have been received a agrees that they shall be deemed to form a part of the Contract:				
		No.		Dated		
9.	Time					g and irrevocable for a Submission Deadline.
10.	Signatures	The Bidder or the Bidder's authorized official or officials have signed this				
				day of _		, 20
			Signature of B Bidder's Autho	idder or rized Officia	l or Officials	
			(Print here nar appears above		al capacity of ind	ividual whose signature
			(Print here nar appears above		al capacity of ind	ividual whose signature

# FORM B: PRICES

(See B10)

## 510 MAIN STREET DATA CENTRE UPGRADE

#### (APPROX PROJECT BUDGET \$600,000)

# ALTERNATIVE 1

ITEM NO.	DESCRIPTION	SPEC. REF.
1.	Upgrade to existing data centre (cooling and power distribution) to support blade equipment. Upgrade of existing aging low density cooling to ensure acceptable reliability and serviceability. Implementation of additional UPS to work in conjunction with existing 80KVa unit. Electrical cabling material issues Unused cabling issues Electrical branch circuit labelling issues Electrical receptacle issues Raised floor grounding issues Raised floor exposed core and stringer issues Raised floor air leakage issues	E2.4 B17.5
LUMF	P SUM PRICE (GST extra) (in figures) \$	

### FORM B: PRICES

(See B10)

#### 510 MAIN STREET DATA CENTRE UPGRADE

#### (APPROX PROJECT BUDGET \$600,000)

#### ALTERNATIVE 2 UNIT PRICE

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	QUANTITY	AMOUNT
1.	Upgrade to existing data centre (cooling and power distribution) to support blade equipment Upgrade of existing aging low density cooling to ensure acceptable reliability and serviceability Implementation of additional UPS to work in	E2.4 B17.6	l.s.	1	
	conjunction with existing 80KVa unit				
2.	Electrical cabling material issues		l.s.	1	
3.	Unused cabling issues		l.s.	1	
4.	Electrical branch circuit labelling issues		l.s.	1	
5.	Electrical receptacle issues		l.s.	1	
6.	Raised floor grounding issues		l.s.	1	
7.	Raised floor exposed core and stringer issues		l.s.	1	
8.	Raised floor air leakage issues		l.s.	1	

# TOTAL BID PRICE (GST extra) (in figures)

\$\_\_\_\_\_

(in words)\_\_\_\_\_

Name of Bidder