### FORM A: PROPOSAL

(See B10)

1.	Contract Title	REQUEST FOR PROF SERVER HARDWARE	POSAL FOR SUPPLY AND DELIVER AND ACCESSORIES	Y OF
2.	Proponent			
		Name of Proponent		
		Usual Business Name of Pro	oponent as it appears on Invoice (if different fro	m above)
		Street		
		City	Province	Postal Code
		Email Address of Proponent		
		Facsimile Number		
	(Mailing address if different)	Street or P.O. Box		
		City	Province	Postal Code
		GST Registration Number (if	applicable)	
		The Proponent is:		
	(Choose one)	a sole proprietor		
		a partnership		
		a corporation		
		carrying on business u	nder the above name.	
3.	Contact Person		by authorizes the following contact nt for purposes of the Proposal.	et person to
		Contact Person	Title	
		Telephone Number	Facsimile Number	
4.	Definitions		used in the Contract shall have the General Conditions and D5.	ne meanings

5.	Offer	The Proponent hereby offers to perform the Work in accordance with the Contract for the price(s), in Canadian funds, set out on Form B: Prices, appended hereto.
6.	Execution of Contract	The Proponent agrees to execute and return the Contract no later than seven (7) Calendar Days after receipt of the Contract, in the manner specified in C4.1
7.	Commencement of the Work	The Proponent agrees that no Work shall commence until he/she is in receipt of a notice of award from the Award Authority authorizing the commencement of the Work.
8.	Contract	The Proponent 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.
9.	Addenda	The Proponent certifies that the following addenda have been received and agrees that they shall be deemed to form a part of the Contract:
		No Dated
10.	Time	This offer shall be open for acceptance, binding and irrevocable for a period of one hundred and eighty (180) Calendar Days following the Submission Deadline.

11.	Signatures	The Proponent or the Proponent's authorized official or officials have signed this						
		, day of, 20						
		Signature of Proponent or Proponent's Authorized Official or Officials						
		(Print here name and official capacity of individual whose signature appears above						
		(Print here name and official capacity of individual whose signature appears above						

FORM B: PRICES (See B11)

#### **SECTION A**

#### **BLADE SERVERS**

Table No. 1 – BLADE SERVERS – IDENTIFY ALL ITEMS/COMPONENTS (HARDWARE AND SOFTWARE) FOR ONE BLADE ENCLOSURE FULLY POPULATED WITH SERVER BLADES (see Specifications – E3 and E4)

	Specifications – E3 and E4)	OKL	INDEVIDE	OKL	OKLUNIT	OTV TO	OKU	ED AMEWORK	ED AMENAGE!	EDAMENAOR!	OTV TO FILL	ED AMENAGE!
NO.	ITEM	SKU	INDEX UNIT PRICE (CAD)	SKU DISCOUNT (0%-100%)	SKU UNIT PRICE (CAD)	QTY TO FILL ENCL	SKU EXTENDED PRICE (CAD)	FRAMEWORK CATEGORY	FRAMEWORK DISCOUNT (0%-100%)	FRAMEWORK UNIT PRICE (CAD)	QTY TO FILL ENCL	FRAMEWORK EXTENDED PRICE (CAD)
1.	Blade Enclosure					1		Blade Enclosures			1	
2.	Fans							and				
3.	Power Supplies							Accessories				
4.	Administration modules							1				
5.	Interconnects							1				
6.	Blade Server with Intel(R) Xeon(R) CPU E5-2690 v2 @ 3.00GHz (specify quantity to fully populate blade enclosure)							Blades Servers and Accessories				
7.	Second Intel Xeon E5-2690 Processor (specify quantity to fully populate blade enclosure)											
8.	256GB RAM per Server (specify quantity for minimum 256GB memory in every server in enclosure)											
9.	USB or SD Media for VMware for each server in enclosure (specify quantity to handle every server in enclosure)											

FORM B: PRICES (See B11)

#### **SECTION A**

#### **BLADE SERVERS**

Table No. 1 – BLADE SERVERS – IDENTIFY ALL ITEMS/COMPONENTS (HARDWARE AND SOFTWARE) FOR ONE BLADE ENCLOSURE FULLY POPULATED WITH SERVER BLADES (see Specifications – E3 and E4)

	ITEM	SKU	INDEX UNIT	SKU	SKU UNIT	QTY TO	SKU	FRAMEWORK	FRAMEWORK	FRAMEWORK	QTY TO FILL	FRAMEWORK
NO.			PRICE (CAD)	DISCOUNT	PRICE	FILL ENCL		CATEGORY	DISCOUNT	UNIT PRICE	ENCL	EXTENDED
				(0%-100%)	(CAD)		PRICE		(0%-100%)	(CAD)		PRICE (CAD)
							(CAD)					
10.	Remote Administration							Blade				
	software for all servers in							Software				
	enclosure (specify quantity to											
	handle every server in											
	enclosure) (see E3.18)											
11.	Warranty Blade Enclosure.							Blade				
	(see E4.9(a))							Warranty,				
12.	Warranty Blade (see E4.9(b))							Maintenance				
								and				
								Renewals				
13.	Add additional lines as							Blade				
	necessary to include all							Enclosures				
	components for a fully							and				
	populated Blade Enclosure							Accessories				
		•	•	•	•	TOTAL			•	•	TOTAL BLADE	
						BLADE					ENCL	
						ENCL					FRAMEWORK	
						SKU					PRICE	
						PRICE						

# **SECTION B RACK/TOWER SERVERS**

	No. 1 – RACK/TOWER SERVER	SKU	INDEX UNIT	SKU	SKU UNIT	SKU APPROX	SKU	FRAMEWORK	FRAMEWORK	FRAMEWORK	FRAMEWORK	FRAMEWORK
NO.	TEW	SKO	PRICE (CAD)		PRICE (CAD)	QTY	EXTENDED PRICE (CAD)	CATEGORY	DISCOUNT (0%-100%)	UNIT PRICE (CAD)	APPROX QTY	EXTENDED PRICE (CAD)
1.	Rack Mount Server with 2 x Intel(R) Xeon(R) CPU E5-2623 v3 @ 3.00GHz Processors and minimum 64GB RAM					25		Rack/Tower Servers and Accessories			28	
2.	Fiber Channel HBA for Rack/Tower Server					25					28	
3.	600 GB (or larger) 10K or 15K SAS Disk Drive for Rack Server					125		Disk Drives and SSD			140	
1.	Remote Administration software for Rack Mount Server (see E3.18)					25		Rack/Tower Server Software			28	
5.	Server Warranty (see E5.2(a))					25		Rack/Tower Server Warranty, Maintenance and Renewals			28	
						TOTAL RACK/TOWER SKU PRICE					TOTAL RACK/TOWER FRAMEWORK PRICE	

## SECTION C TOTALS

#### Table No. 1 – TOTALS

Item	Reference	Amount	Instructions
TOTAL BLADE ENCL SKU PRICE	B23.10		Enter TOTAL BLADE ENCL SKU PRICE from Section A
TOTAL BLADE ENCL FRAMEWORK PRICE	B23.11		Enter TOTAL BLADE ENCL FRAMEWORK PRICE from Section A
BLADES PER ENCLOSURE	B23.12		Enter number of blades per enclosure
UNIT BLADE SKU PRICE	B23.8		Calculate TOTAL BLADE ENCL SKU PRICE / BLADES PER ENCLOSURE
UNIT BLADE FRAMEWORK PRICE	B23.9		Calculate TOTAL BLADE ENCL FRAMEWORK PRICE / BLADES PER ENCLOSURE
TOTAL BLADE SKU PRICE	B23.6		Calculate UNIT BLADE SKU PRICE x 82
TOTAL BLADE FRAMEWORK PRICE	B23.7		Calculate UNIT BLADE FRAMEWORK PRICE x 88
TOTAL RACK/TOWER SKU PRICE	B23.13		Enter TOTAL RACK/TOWER SKU PRICE from Section B
TOTAL RACK/TOWER FRAMEWORK PRICE	B23.14		Enter TOTAL RACK/TOWER FRAMEWORK PRICE from Section B
TOTAL DID DDIOF	D00 F	1	Onlandata TOTAL DI ADE ENGLI OKLI DDIGE I TOTAL DI ADE ENGLI EDAMENIODIK DDIGE I
TOTAL BID PRICE	B23.5		Calculate TOTAL BLADE ENCL SKU PRICE + TOTAL BLADE ENCL FRAMEWORK PRICE + TOTAL RACK/TOWER SKU PRICE + TOTAL RACK/TOWER FRAMEWORK PRICE
Specify the index used for pricing (see B11.9):			TOTAL NACIOTOWER SNO FRICE + TOTAL NACIOTOWER FRAMEWORK FRICE

Name of Proponent	