

ANNEX B

PART 1 - SOLICITATION

1. Requirement

This solicitation and resulting contract are issued against the Supply Arrangement (SA) series E60HN-16ELEC (category 3.45 Signal Generators and Anaylzers) and all terms and conditions of the SA apply.

Vendor is requested to submit a bid for all items listed at Annex "A" attached.

1.1 Equivalent Products (B3000T)

Products that are equivalent in form, fit, function and quality to the item(s) specified in the bid solicitation will be considered.

1.2 Destination

Innovation, Science & Economic Development Canada Communications Research Centre (CRC) 3701 Carling Avenue, Building 4 Ottawa, ON K2K 2Y7

1.3 Delivery

Delivery is requested to be completed by no later the March 31, 2023.

2. Submission of Bids

Bids must be submitted no later than March 7, 2023 at 2:00pm Eastern Standard Time.

3. Integrity Provisions - Declaration of Convicted Offences

As per terms and conditions of the Supply Arrangement (SA) series E60HN-16ELEC.

4. Bid Evaluation

Technical compliance to the requirement presented herein and at Annex "A".

Technical compliance of equivalent (substitute) product(s) offered (as per Equivalent Products, B3000T).

The bidder must quote firm prices in Canadian dollars, DDP (destination) with freight charges included.

Goods and Services Tax (GST) and/or the Harmonized Sales Tax (HST) not included for evaluation purposes.

The Total Evaluated Bid Price is the sum of all items at Annex "A".

5. Basis of Selection

A bid must comply with the requirements of the bid solicitation and meet all evaluation criteria to be declared responsive (compliant). The lowest priced responsive bid on an aggregate basis will be recommended for award of a contract.

PART 2 - RESULTING CONTRACT CLAUSES

1. Requirement

The contractor must provide the goods in accordance with the requirements stated herein and at Annex "A" attached.

2. Delivery Date

Delivery is requested to be completed by no later than March 31, 2023.

Delivery to:

Innovation, Science & Economic Development Canada Communications Research Centre (CRC) 3701 Carling Avenue, Building 4 Ottawa, ON K2K 2Y7

3. Integrity Provisions - Declaration of Convicted Offences

As per terms and conditions of the Supply Arrangement (SA) series E60HN-16ELEC.

4. Standard Instructions, Clauses and Conditions

As per terms and conditions of the Supply Arrangement (SA) series E60HN-16ELEC.

5. Basis of Payment

In consideration of the Contractor satisfactorily completing all of its obligations under the Contract, the Contractor will be paid the firm prices as specified in the contract. Firm prices in Canadian dollars, DDP (destination) with Freight charges included. Goods and Services Tax (GST) and/or the Harmonized Sales Tax (HST) included.

The following SA Holders have been invited to submit a proposal:

Name/SA #

ANIXTER CANADA INC (E60HN-16ELEC/001/HN) GRAYBAR CANADA E60HN-16ELEC/002/HN) NEDCO, DIVISION OF REXAL CANADA ELECTRICAL INC E60HN-16ELEC/003/HN) GIMPEL ELECTRIC SUPPLY LTD (E60HN-16ELEC/006/HN) GUILLEVIN INTERNATIONAL CO (E60HN-16ELEC/008/HN) LUMEN (E60HN-16ELEC/009/HN) TECHNET ELECTRONICS INC (E60HN-16ELEC/014/HN) SEIVAD CONNECTIONS INC (E60HN-16ELEC/015/HN) TESTEQUITY LLC (E60HN-16ELEC/016/HN) GAP WIRELESS INC (E60HN-16ELEC/017/HN) TESTFORCE SYSTEMS INC (E60HN-16ELEC/018/HN) NAVAIR TECHNOLOGIES INC (E60HN-16ELEC/020/HN) KGPCO CANADA, ULC (E60HN-16ELEC/022/HN) NEWARK IN ONE, A DIVISION OF PREMIER FARNELL CANADA LTD (E60HN-16ELEC/023/HN) ELECTRO RENT LLC (E60HN-16ELEC/025/HN) ITM INSTRUMENTS INC (E60HN-16ELEC/029/HN) PER VICES CORPORATION (E60HN-16ELEC/031/HN) GIGA-TRON ASSOCIATES LTD (E60HN-16ELEC/033/HN) ALLIED ELECTRONICS CANADA INC (E60HN-16ELEC/035/HN) NOVAPEX TECHNOLOGIES INC (E60HN-16ELEC/036/HN)

ANNEX A EQUIPMENT LIST - 3.45 Signal Generators and Analyzers

*Equivalents will be accepted with a manufacturer that is on the supply arrangement.

Part Number	Description	Quantity	Unit Price	Total
1414.6158.02	SMW-K527 Baseband extension from 1 GHz to 2 GHz RF bandwidth	1		
1413.3484.02	SMW-K62 Additional white gaussian noise	1		
1414.6341.02	SMW-K810 Enhanced noise generation, phase noise, impulsive noise	1		
1414.4990.02	SMW-K144 5G NR Release 15	1		
1414.6664.02	SMW-K148 5G NR Release 16	1		
1413.7280.02	SMW-K171 5G NR Release 17	1		

1413.4180.02	SMW-K55	1		
	EUTRA/LTE Release 8			
1413.9360.02	SMW-K515	1		
	ARB memory extension to 2 Gsamples			
1413.7380.02	SMW-K703	1		
	100 MHz, 1 GHz ultra low noise			
	reference input/output			
	\$			
	\$			
	\$			