NOTICE OF PROPOSED PROCUREMENT

Solicitation number: 30005160/A

Nature of Requirements: SGII Multiparameter

Description: DFO has a requirement of New Doppler Current Profiling System with onboard Wave and Tide, Turbidity, Oxygen, Pressure, Conductivity, Temperature sensors.

Trade Agreement: N/A

Tendering Procedures: This request is reserved for holders of Supply Arrangement **# E60PV-19EQUI** only, for the purchase of laboratory and scientific equipment, parts and accessories, services and supplies.

Competitive Procurement Strategy: A bid must comply with the requirements of the bid solicitation and meet all mandatory technical evaluation criteria to be declared responsive. The responsive bid with the lowest evaluated price will be awarded the contract.

Comprehensive Land Claim Agreement: N/A

Only Suppliers currently pre-qualified on Supply Arrangement E60PV-19EQUI have been invited to bid.

As a requirement of the Supply Arrangement, this notice is published on Government Electronic Tendering Service (GETS) for a period of 40 calendar days. The closing date published on this notice identifies how long the notice will be published. For the closing date of any solicitation under the supply arrangement, invited suppliers should refer to the solicitation documents.

Suppliers that do not have a Supply Arrangement for the supply of Laboratory and Scientific Equipment, Parts and Accessories, Services and Supplies with Public Works and Government Services Canada, cannot submit a bid. Any bids received from suppliers not pre-qualified on the Supply Arrangement will not be evaluated.

Suppliers may qualify under Supply Arrangement E60PV-19EQUI for Laboratory and Scientific Equipment, Parts and Accessories, Services and Supplies, at any time. Interested suppliers should download solicitation document E60PV-19EQUI from Canada Buys (SAP Ariba) and submit a response as per the requirements of the Request for Supply Arrangement.

Description of the requirement:

ltem#	Description	Quantity

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001	90m RS232/AiCaP Pressure Sensor	1
002	0-300m range 4835 integrated Oxygen optode. Compact fully integrated sensor for measuring O2 concentration and temperature in shallow water.	1
003	0-300m integrated Turbidity Sensor with 0-2500 NTU range	1

004	300m Doppler Current Profiling Sensor SW, AiCaP protocol compatible + RS232 interface	1
005	Integrated Wave and Tide Sensor, 30m, RS232 and AiCaP, Smart sensor technology - plug and play with Calibration coefficients are stored in the sensor	1
006	300m SeaGaurd Shallow Water (i.e.SW) (logger, hub card, RTC, pressure case, stud and handle). Long-term calibration stability and non-stirring sensitive construction	1
007	300m Conductivity sensor, ultrahigh accuracy: 0.0004S/m	1

Mandatory technical criteria:

Mandatory Criteria	Technical Description	Page number in reference to Bid	Comply Yes/No
M1	Item 001 - Pressure SensorMust have the following specifications:1. Smart Sensor technology Plug and Play2. Sensor Calibration coefficients must be stored in the sensor3. Minimal and simple maintenance needs4. Low current drain5. Power: 5 to 14VDC, 50mA max6. Output formats: AiCaP CANbus, 		
M2	13. 90m depth Item 002 - Oxygen Optode		

	Must have the fallowing an effective a
	Must have the following specifications:
	1. plug and play
	2. Measurement Range: 0 – 1000
	μM1) 0 - 300%
	3. Resolution:<0.1uM
	4. Accuracy: <4uM or 3%
	5. Temp Range: -5C to 40C
	6. Resolution: 0.01C
	7. Supply voltage: 5 to 14Vdc
	8. Sampling interval: 2 sec – 255
	min
	9. Field drift: <0.3%
	10. Operating depth: 0 – 300m (0 –
	984.3ft)
M3	Item 003 - Turbidity Sensor
	Must have the following specifications:
	1 plug and play
	1. plug and play
	 0-2500 FTU range 3. 300m depth rating
	4. On board Calibration
	5. Easily calibrated
	6. Easy programming and data
	offload features
M4	Item 004 - 300m Shallow Water
	Doppler Current Profiler
	Must have the following specifications
	1. Built-in solid state 3-axis tilt
	1. Built-in solid state 3-axis tilt compensated compass. Heading
	1. Built-in solid state 3-axis tilt compensated compass. Heading and tilt compensation for each
	1. Built-in solid state 3-axis tilt compensated compass. Heading and tilt compensation for each ping.
	1. Built-in solid state 3-axis tilt compensated compass. Heading and tilt compensation for each
	 Built-in solid state 3-axis tilt compensated compass. Heading and tilt compensation for each ping. Insensitive to fouling. Low maintenance needs.
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	 Built-in solid state 3-axis tilt compensated compass. Heading and tilt compensation for each ping. Insensitive to fouling. Low maintenance needs. Output interval from 30 seconds to 2 hours.
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	 Built-in solid state 3-axis tilt compensated compass. Heading and tilt compensation for each ping. Insensitive to fouling. Low maintenance needs. Output interval from 30 seconds to 2 hours. RS-232/RS-422 output for integration to most third party Dataloggers. Configurable output engineering data for easy integration.
	 Built-in solid state 3-axis tilt compensated compass. Heading and tilt compensation for each ping. Insensitive to fouling. Low maintenance needs. Output interval from 30 seconds to 2 hours. RS-232/RS-422 output for integration to most third party Dataloggers. Configurable output engineering
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	 Built-in solid state 3-axis tilt compensated compass. Heading and tilt compensation for each ping. Insensitive to fouling. Low maintenance needs. Output interval from 30 seconds to 2 hours. RS-232/RS-422 output for integration to most third party Dataloggers. Configurable output engineering data for easy integration. Cell size selectable from 0,5 to 5 meters. Up to 150 individual cells divided
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	 Built-in solid state 3-axis tilt compensated compass. Heading and tilt compensation for each ping. Insensitive to fouling. Low maintenance needs. Output interval from 30 seconds to 2 hours. RS-232/RS-422 output for integration to most third party Dataloggers. Configurable output engineering data for easy integration. Cell size selectable from 0,5 to 5 meters. Up to 150 individual cells divided into three columns Acoustic Frequency: 600 KHz
	 Built-in solid state 3-axis tilt compensated compass. Heading and tilt compensation for each ping. Insensitive to fouling. Low maintenance needs. Output interval from 30 seconds to 2 hours. RS-232/RS-422 output for integration to most third party Dataloggers. Configurable output engineering data for easy integration. Cell size selectable from 0,5 to 5 meters. Up to 150 individual cells divided into three columns Acoustic Frequency: 600 KHz Velocity accuracy: <0.3cm/s
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	 Built-in solid state 3-axis tilt compensated compass. Heading and tilt compensation for each ping. Insensitive to fouling. Low maintenance needs. Output interval from 30 seconds to 2 hours. RS-232/RS-422 output for integration to most third party Dataloggers. Configurable output engineering data for easy integration. Cell size selectable from 0,5 to 5 meters. Up to 150 individual cells divided into three columns Acoustic Frequency: 600 KHz Velocity accuracy: <0.3cm/s Ping rate: up to 10Hz Output Interval: 30sec – 2hrs blanking – 1meter max 4 beams
ME	 Built-in solid state 3-axis tilt compensated compass. Heading and tilt compensation for each ping. Insensitive to fouling. Low maintenance needs. Output interval from 30 seconds to 2 hours. RS-232/RS-422 output for integration to most third party Dataloggers. Configurable output engineering data for easy integration. Cell size selectable from 0,5 to 5 meters. Up to 150 individual cells divided into three columns Acoustic Frequency: 600 KHz Velocity accuracy: <0.3cm/s Ping rate: up to 10Hz Output Interval: 30sec – 2hrs blanking – 1meter max 4 beams Beam angle: 25 degrees
M5	 Built-in solid state 3-axis tilt compensated compass. Heading and tilt compensation for each ping. Insensitive to fouling. Low maintenance needs. Output interval from 30 seconds to 2 hours. RS-232/RS-422 output for integration to most third party Dataloggers. Configurable output engineering data for easy integration. Cell size selectable from 0,5 to 5 meters. Up to 150 individual cells divided into three columns Acoustic Frequency: 600 KHz Velocity accuracy: <0.3cm/s Ping rate: up to 10Hz Output Interval: 30sec – 2hrs blanking – 1meter max 4 beams

	Must have the following an aritistic	
	Must have the following specifications	
	1. Smart sensor technology	
	2. plug and play	
	3. Calibration coefficients are	
	stored in the sensor	
	4. Low maintenance needs	
	5. Low current drain	
	6. Output formats 5218: AiCaP	
	CAN bus, RS-232	
	7. Output formats 5218R: RS-422	
	8. Selectable interval from 1 sec. to	
	255 min.	
	9. Tidal averaging period: 10 sec.	
	to 8 min.	
	10. 2Hz and 4Hz sampling	
	frequency • 256,512,1024 and	
	2048 samples 11. New updated wave parameters	
	every 1 sec. • Output	
	parameters: see overleaf •	
	12. Real-time XML output •	
	Measurement range: 0-400kPa	
	13. Maximum operating depth: 90m	
	14. Operating temp: -5C to 40C	
	15. Supply voltage: 5 to 14Vdc	
	16. Resolution:<0.0001% FSO	
	17. Accuracy: ±0.02% FSO	
	18. Temp Resolution: 0.001C	
	19. Temp Accuracy: +/- 0.01C	
M6	Item 006 - 0-300m Shallow Water	
	Detelogger	
	<u>Datalogger</u>	
	Must have the following specifications	
	Must have the following specifications 1. Integrated logger in a single platform	
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	Must have the following specifications1. Integrated logger in a single platform2. Working range: 0 - 300m 3. Down to 2 seconds recording	
	Must have the following specifications1. Integrated logger in a single platform2. Working range: 0 - 300m3. Down to 2 seconds recording interval	
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M7	Must have the following specifications 1. Integrated logger in a single platform 2. Working range: 0 - 300m 3. Down to 2 seconds recording interval 4. 2 GByte storage capacity 5. Battery (15Ah) - Expandable to 70Ah 6. Able to integrate data from Sensor List below: a. Oxygen b. Pressure, Tide and wave c. Conductivity d. Temperature	
M7	Must have the following specifications 1. Integrated logger in a single platform 2. Working range: 0 - 300m 3. Down to 2 seconds recording interval 4. 2 GByte storage capacity 5. Battery (15Ah) - Expandable to 70Ah 6. Able to integrate data from Sensor List below: a. Oxygen b. Pressure, Tide and wave c. Conductivity d. Temperature e. Turbidity	
M7	Must have the following specifications 1. Integrated logger in a single platform 2. Working range: 0 - 300m 3. Down to 2 seconds recording interval 4. 2 GByte storage capacity 5. Battery (15Ah) - Expandable to 70Ah 6. Able to integrate data from Sensor List below: a. Oxygen b. Pressure, Tide and wave c. Conductivity d. Temperature e. Turbidity	
M7	Must have the following specifications 1. Integrated logger in a single platform 2. Working range: 0 - 300m 3. Down to 2 seconds recording interval 4. 2 GByte storage capacity 5. Battery (15Ah) - Expandable to 70Ah 6. Able to integrate data from Sensor List below: a. Oxygen b. Pressure, Tide and wave c. Conductivity d. Temperature e. Turbidity	

2	Easy integration with most	1
2.	loggers or systems •	
2		
3.	Direct readout of engineering	
	data •	
4.	Rugged and robust with low	
	maintenance needs •	
5.	Output format AiCaP CANbus,	
	RS-232/RS-422 •	
6.	Output Parameters:	
	Conductivity, Temperature,	
	Salinity, Density and Sound of	
	Speed, Raw data	
7	Accuracy: +/- 0.004mS/cm	
	Temp Range: -5C to 40C	
9.	Sampling interval: 2 sec – 255	
	min	
	Supply voltage: 5 to 14VDC	
11.	Low current drain: 0.16 + 48	
	mA/S where S is sampling	
	interval in seconds	

The responsive bidder already holding a Supply arrangement for Laboratory and Scientific Equipment, Parts and Accessories, Services and Supplies from Public Works and Government Services Canada who meets the mandatory technical criteria with the lowest aggregate price will be recommended for contract award.

Contracting Authority:

 Name:
 Meenu Bhatia

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 & meenu.bhatia@dfo-mpo.gc.ca