



MONTANA DEPARTMENT OF ADMINISTRATION

Director's Office

Greg Gianforte, Governor
Misty Ann Giles, Director

doa.mt.gov

406.444.2460

doadirector@mt.gov

NOTICE OF INTENT TO AWARD

Solicitation Title/Event Name:

Solicitation Number:

Solicitation Close Date:

Notice of Intent to Award Post Date:

Issuing Contracts Officer contact information:

The State intends to award a contract to the apparent successful offeror(s) of the above-mentioned solicitation. The Notice of Intent to Award shall not be considered a binding commitment by the state.

Under the Montana Procurement Act, the State has made the relevant scoring matrix/bid tab for the above-mentioned solicitation available for public inspection. Comments from the public regarding the proposed award must be submitted to the Contracts Officer listed above within this 7-day notice period.

Apparent Successful Offeror(s)

Unsuccessful Offeror(s)

	QuakeLogic Inc.	Agilent Technologies Inc	Thermo Electron North America LLC	PerkinElmer U.S. LLC	Franklin Young International Inc.
Response Notes					
Total Bid	224,232.00	279,096.51	294,529.62	311,414.60	338,491.00
Subtotal: Required Items	194,985.00	249,421.35	250,517.94	243,179.12	243,403.00
Subtotal: Optional Items	29,247.00	29,675.16	44,011.68	68,235.48	95,088.00
Product Line Items	194,985.00	249,421.35	250,517.94	243,179.12	243,403.00
Group P1	194,985.00	249,421.35	250,517.94	243,179.12	243,403.00
P1.1 Inductively Coupled Mass Spectrometer System					
Unit Price	194,985.00	249,421.35	250,517.94	243,179.12	243,403.00
Item Total Price	194,985.00	249,421.35	250,517.94	243,179.12	243,403.00
Commodity Code	-	-	-	-	-
Catalog Number	-	-	-	-	-
Description	Cost per individual Unit as described in specifications.	Cost per individual Unit as described in specifications.	Cost per individual Unit as described in specifications.	Cost per individual Unit as described in specifications.	Cost per individual Unit as described in specifications.
Quantity	1.00	1.00	1.00	1.00	1.00
Estimated Delivery	60	30	42	45	30
Comment (Optional)		Please see Agilent quote 69339361	Ref: Quotation NO CPQ-00837838	Total unit price includes accessories, shipping and optional items	
Service Line Items	29,247.00	29,675.16	44,011.68	68,235.48	95,088.00
Group S1	29,247.00	29,675.16	44,011.68	68,235.48	95,088.00
S1.1 Optional for 1-year warranty					
Unit Price	0.00	0.00	22,005.84	68,235.48	23,772.00
Item Total Price	0.00	0.00	22,005.84	68,235.48	23,772.00
Commodity Code	-	-	-	-	-
Description	A 1-year warranty is not a mandatory requirement from the State Revolving Fund program. However, a 1-year warranty period is considered reasonable in the bid request.	A 1-year warranty is not a mandatory requirement from the State Revolving Fund program. However, a 1-year warranty period is considered reasonable in the bid request.	A 1-year warranty is not a mandatory requirement from the State Revolving Fund program. However, a 1-year warranty period is considered reasonable in the bid request.	A 1-year warranty is not a mandatory requirement from the State Revolving Fund program. However, a 1-year warranty period is considered reasonable in the bid request.	A 1-year warranty is not a mandatory requirement from the State Revolving Fund program. However, a 1-year warranty period is considered reasonable in the bid request.
Quantity	1.00	1.00	1.00	1.00	1.00
Estimated Delivery	60	30	Days after award	Days after award	30
Comment (Optional)	one year warranty is included in the original price	One year warranty is included in the cost of the instrument.			

S1.2 Optional for 3-year warranty					
Unit Price	29,247.00	29,675.16	22,005.84	-	71,316.00
Item Total Price	29,247.00	29,675.16	22,005.84	-	71,316.00
Commodity Code	-	-	-	-	-
Description	Offeror should provide the cost for three years of additional service to start after the 1-year warranty period. Service would include on-site repair, parts, labor and software upgrades. If more than one service plan is available, please describe each one and the cost of each plan.	Offeror should provide the cost for three years of additional service to start after the 1-year warranty period. Service would include on-site repair, parts, labor and software upgrades. If more than one service plan is available, please describe each one and the cost of each plan.	Offeror should provide the cost for three years of additional service to start after the 1-year warranty period. Service would include on-site repair, parts, labor and software upgrades. If more than one service plan is available, please describe each one and the cost of each plan.		Offeror should provide the cost for three years of additional service to start after the 1-year warranty period. Service would include on-site repair, parts, labor and software upgrades. If more than one service plan is available, please describe each one and the cost of each plan.
Quantity	1.00	1.00	1.00	1.00	1.00
Estimated Delivery	60	30	Days after award		30
Comment (Optional)		Please see Agilent quote 6939361 line item 16.			

Specifications	QuakeLogic Inc.	Agilent Technologies Inc	Thermo Electron North America LLC	PerkinElmer U.S. LLC	Franklin Young International Inc.
3 a. Four Quadrupole ICP Mass Spectrometer	Meets - pg 15			Meets - pg 4 and others Comp Spec	
3 b. Computer controller with monitor, keyboard, mouse, and printer. MS Office installed on computer.	Does not meet - MS Office not included			Meets - Included in 10 of Quote	
3 c. ICPMS computer software including analytics, must be able to control ICP, MS, and autosampler	Meets - pg 7 and pg 17			Meets - pg 8 Comp Spec	
3 d. A chiller	Meets - pg 17			Meets - pg 2 #12 of Quote	
3 e. Autosampler must support several different sized vials	Does not meet - vials not discussed			Meets - pg 3-4 of Comp Spec	
3 f. Include a line conditioner for the instrument	Meets - Pg 17			Meets - pg 4, #45 Quote	
3 g. A collision Cell which can accommodate gases that react with either the analyte or interferent in a controlled and reliable manner, efficiently removing	Meets - pg 6			Meets - pg 4 Comp Spec	

3 h. The cell must be able to switch between modes (no gas, helium, pure ammonia) within a minimum setting of 10 seconds to ensure that the cell is properly	Does not meet - No Ammonia discussed			Meets - pg 13 Comp Specs	
3 i. Reaction (DRC) mode with selection of up to four reaction gases simultaneously via four gas channels	Meets - pg 16			Meets - pg 5 Comp Spec	
3 j. A typical < 0.7 amu mass resolution (with custom resolution < 0.3 amu) must be achievable	Does not meet <0.3 amu custom resolution - pg 15			Meets - pg 4 Comp Specs	
3 k. Extended Dynamic Range with linear dynamic range to 10 ¹²	Does not meet 10 ¹² - pg 15			Meets - pg 12 Comp Spec	
3 l. The cone interface should be easy to remove and clean without opening the vacuum chamber	Meet - pg 15			Meets - pg 3 of Comp Spec	
3 m. All system units should have been developed and produced under a quality system certified to ISO 9001	Meet - pg 2			Meets - pg 9 Comp Spec	
3 n. The bidder's attention is directed to Appendix A of the Invitation for Bid. The successful Bidder must comply with all applicable articles therein. This includes	Meets - 1.3 above			Meets - 1.3 above	
3 o. Document and explain how your company meets the Equal Pay for Montana Women Certification requirement	?			?	

3 p. Installation of instrument at States' location including all supplies for installation as well as training on new instrument.	Does not meet - Price form does not include Onsite installation, validation, or training - pg 1-2			Meets - pg 9 of Quote	
List Special Requirements	QuakeLogic Inc.	Agilent Technologies Inc	Thermo Electron North America LLC	PerkinElmer U.S. LLC	Franklin Young International Inc.
4 a. The system must include, at minimum, 1-year warranty with on-site service, parts, software upgrades, and labor provided.	Meets - pg 2 and pg 23			Meets - pg 9 of Quote	
4 b. Bidder must provide the make and model of equipment bid and must clearly identify how the equipment meets each specification under the Description of	Does not meet - Price form, no description/cost for accessories/components such as chiller, regulators, software,			Meets - pg 9 of Quote	
4 c. Bidder must describe system warranty.	Meets - pg 23			Meets - pg 3 of Clarification Letter	
4 d. Bidder must describe training offered.	Meets - pg 21			Meets - pg 4 #43 of Quote	
List Special Requirements	QuakeLogic Inc.	Agilent Technologies Inc	Thermo Electron North America LLC	PerkinElmer U.S. LLC	Franklin Young International Inc.
5. Unusual Conditions: Provide the cost for three years of additional service to start after the 1-year warranty period. Service would include on-site repair, parts, labor	Does not meet - Did not provide details or pricing for extended warranty beyond 1 year required.			Meets - pg 4 #46 of Quote	