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|  | | | |  | | | | **ISSUE DATE:** | | | 01/06/2016 | | | |
| RFQ # | | | **MA180421Q** | | | | | **RFQ DUE DATE:** | | | **01/12/2016** | | | |
| **DELIVER TO:** | | | | | | | | **REQUESTED BY / RETURN QUOTE TO:** | | | | | | |
| **DEPARTMENT:** | | Chemical, Biological, and Environmental Engineering | | | | | | **NAME:** | | | Michele Andersen | | | |
| **ADDRESS:** | | Oregon State University | | | | | | **E-MAIL:** | | | [michele.andersen@oregonstate.edu](mailto:michele.andersen@oregonstate.edu) | | | |
| **CITY, STATE ZIP:** | |  | | | | | | **TELEPHONE:** | | | 541-737-3667 | | | |
| **REQUIRED DELIVERY DATE:** | | | | | As Soon as Possible | | | **FAX:** | | | 541-737-2170 | | | |
| **ITEM** | **DESCRIPTION** | | | | | | | | | **QTY** | | **UNIT** | **UNIT PRICE** | **TOTAL PRICE** |
| 1 | Residual Gas Analysis Mass Spectrometer-  Required Specifications::  -A complete operational unit with vacuum and control system in addition to the mass spectrometer  -A dry, scroll pump as the roughing pump  -A heated capillary inlet that can be heated to at least 150C and allows for flows between 1 and 20 Standard cubic centimeters per minute  -0-200 atomic mass unit range  -No less than 100 parts per billion by mole/volume detection limit  -Capable of at least 500 milliseconds response time  -Software  -triple filter mass spectrometer  -Soft ionization capabilities for tuning | | | | | | | | | 1 | | EA |  |  |
|  |  | | | | | | | | |  | |  |  |  |
| **Delivery is f.o.b. destination, prepaid and allowed. Shipping, freight and handling must be included in quoted prices. Additional costs for such are disallowed.** | | | | | | | | | | | | | TOTAL |  |
| **DELIVERY TIME AFTER RECEIPT OF ORDER:** | | | | | | |  | | | **PRICES VALID THROUGH:** | | | |  |
| **SPECIAL INSTRUCTIONS:** | | | | | | **VENDOR INFORMATION:** | | | | | | | | |
| 1. Unless otherwise specified, all items quoted are to be new, unused and not remanufactured in any way.  2. Brand names are for the purpose of describing and establishing the characteristics desired and are not intended to limit or restrict competition. Quoters may submit quotes for substantially equivalent products unless the RFQ provides that a specific brand is necessary because of compatibility requirements, etc. All such brand substitutions shall be subject to approval by OSU.  3. Quoters must clearly identify all products quoted. Brand name and model or number must be shown.  4. Only documents issued as addenda by OSU serve to change the RFQ in any way.  5. OSU reserves the right to make the award by item, partial or whole lots, groups of items or entire quote, whichever is in the best interest of OSU.  6. OSU may reject any Quote not in compliance with the RFQ, attachments, and addenda, or if it is in the best interest of OSU. | | | | | | **COMPANY:** | | |  | | | | | |
| **ADDRESS:** | | |  | | | | | |
| **CITY, STATE, ZIP:** | | |  | | | | | |
| **CONTACT NAME:** | | |  | | | | | |
| **E-MAIL:** | | |  | | | | | |
| **TELEPHONE:** | | |  | | | | | |
| **FAX:** | | |  | | | | | |
| **VENDOR SIGNATURE:**  *By signature below the undersigned certifies that they are authorized to act on behalf of the quoter and will comply with all aspects of the quote herein.* | | | | | | | | |
| **SIGNATURE:** | | |  | | | | | |
| **NAME/TITLE:** | | |  | | | | | |

-This procurement is subject to the indicated Oregon State University Standard Terms and Conditions for:  Goods

Services  Purchase Order Construction  Software. The indicated terms and conditions may be viewed at <http://pacs.oregonstate.edu/terms-and-conditions>