

ADDENDUM # 2

Project Number

RFQ LU2018-059

Supply & Installation of ICP Analysis Suite

(ICP – OES)

LAKEHEAD UNIVERSITY

# 955 OLIVER ROAD

THUNDER BAY, ONTARIO

CANADA P7B 5E1

**This Addendum issued to provide responses to questions received from Proponents**

**See Below**

**Proposal Submission Deadline Was Extended to:   
Thursday, April 26th, 2018 @ 3:00:00PM**

**See Below**

**Questions and Answers:**

**Q.** There is another technology available for ICP Paschen-Runge, with advantages over the Echelle technology in the RFQ. Can we submit without penalty?

**A.** Yes (noted that advantages and or reasoning should be detailed within the submission, and proponents should clarify any anticipated issues with interference)

Q. A question was posed regarding the measurement objective and process using only an  
axial measurement. A proponent has suggested that having the ability to measure both axially and radially would be better. Can this be submitted without penalty?

A. Yes – as above

Q. Would it be acceptable to have the RF Generator power output from 750W to 1500W?

A. Yes

Q. Would the university accept an option for a proven proven horizontal plasma torch with view capability?

A. Yes. Include as an option with separate pricing.

Q. Would a continuous wavelength range of 166nm through 800nm be acceptable?

A. Yes

End of Addenda