

Office of the Vice President and Chief Financial Officer Procurement Services https://procurement.ufl.edu/ 971 Elmore Drive PO Box 115250 Gainesville, FL 32611-5250 352-392-1331 352-392-8837 Fax

May 3, 2018

<u>ADDENDUM #2</u> to the University of Florida Invitation to Negotiate ITN18TM-125 for Bicycle Helmets and Related Program Fulfillment Services, currently **scheduled to open on May 16**, **2018 at 3:00 PM** at the University of Florida, Elmore Hall Conference Room, 971 Elmore Drive, Gainesville, Florida.

This Addendum consists of:

• Answers to questions asked prior to the question deadline of April 27, 2018.

This addendum shall be considered part of the Contract Documents for the above mentioned **ITN18TM-125 for Bicycle Helmets and Related Program Fulfillment Services** as though it had been issued at the same time and incorporated integrally therewith. Where provisions of the following supplementary data differ from those of the original document, this addendum shall govern and take precedence. All other terms, conditions, and regulations will apply.

Sincerely,

Tayle McKelle

Taylor McKellips Procurement Agent II Procurement Services

Please acknowledge receipt of Addendum #1 by signing below, and returning this addendum with your proposal. Failure to include addendum with your proposal may result in rejection.

Signature

Company Name

Company Address

City/State/Zip

Q1. Our sourced helmets do not have "distinct sizes", just a regular and max (large) model, but are a universal fit that employs a micro-adjustable system to accommodate sizes S-XL. Is this acceptable?

A1. UF cannot accept a "universal fit" style helmet.

Q2. Our sourced helmets have a "trifix web splitter" system found in higher-end helmets that replaces the adjustable straps on both sides of the head, and moves all fit adjustments to a micro-adjustable dial on the back of the helmet. There is still an adjustable buckle under the chin. Is this acceptable?

A2. UF will consider this as an alternative to fully adjustable side straps.