**CNM Grant Procurement Memo**

Applies to:

Funding source (choose one):

State Federal

* Federal purchases $10,000 and above or,
* State purchases $20,000 and above
* Purchases less than $60,000

**Grant/Project Title:** CNMI-CU Boulder EDA Elevate Quantum

**Project Director/PI:** Brian Rashap

**Grant number within Workday:** GR300448

**Description of goods or services:** Short description of what is needed

Vacuum system components

**Benefit to grant and CNM:** Describe how/why this purchase will meet objectives of project.

Vacuum system components to build Rb-85 Magneto-Optical Traps 3 and 4

**Estimated dollar amount:** $6,190.61

**Rationale for method of procurement:** Describe how quotes were gathered

Direct Quotes from Vendors

**Contractor selection or rejection:**  Name each vendor and indicate whether selected or rejected. This will document and justify the decision for procurement.

* VENDOR #1: ThorLabs
  + ThorLabs: ACCEPTED
  + Amount of Quote: $9,105.93
  + Justification: Lowest Quote. Compatible with other Quantum Learning Lab experiments.
* VENDOR #2: PASCO
  + PASCO: REJECTED
  + Amount of Quote: $19,823.00
  + Justification: More expensive, less compatible
* VENDOR #3: K Optics
  + K Optics: REJECTED
  + Amount of Quote: $1,528
  + Justification: While teaches concepts of interference, does not expose students workforce skills

**VENDOR #1: ThorLabs**

A paper with text and numbers

AI-generated content may be incorrect.

**VENDOR # 2 - PASCO**

**A white paper with black text

AI-generated content may be incorrect.**

**VENDOR #3: K Optics**

A screenshot of a website

AI-generated content may be incorrect.