

**Université du Luxembourg**  
**Contract notice**

**Procedure:** 10 EU open

**Type :** Furnitures

**Submission deadline:** 09/03/26 11:00

**Title:** RFP 250057 - TENDER FOR ACQUISITION OF COMPONENTS FOR A TIME AND ANGLE RESOLVED PHOTOEMISSION SPECTROSCOPY SYSTEM (1 YEAR)

**Description:** The University wants to acquire components to implement a set-up for Time and Angle Resolved Photoelectron Spectroscopy (TR-ARPES). The set-up will consist of two individual parts: - Laser and higher harmonics generation (HHG) and, - End station for Angle Resolved Photoelectron Spectroscopy (ARPES). The Optimal Parameter Amplifier (OPA) to create laser pulses to feed the HHG will be fulfilled by the University and is not part of the purchase. This Call for Tenders aims to conclude a supply and services contract with a duration of one (1) year, as determined by the University, in order to select one Contracting Party per lot, each recognized for its expertise in the design and manufacture of similar scientific equipment. The chosen Incoterm is DDP Luxembourg.

**Lot 1:** Components for ARPES end station

**Lot 2:** Laser and Higher Harmonics Generation

**Level(s) of ability:** see tender file

**Procurement Documents :** via the Public Procurement Portail (PMP)

**Offers reception:** via PMP

**PMP notice ref:** 2600252