

UNIVERSITY OF CENTRAL FLORIDA

**Procurement Services** 12424 Research Parkway, Suite 355 Orlando, FL 32826-3249

# ADDENDUM

## IMPORTANT DOCUMENT – INVITATION TO BID ADDENDUM

ITB NUMBER: 2024-06DC OPENING DATE & TIME: February 19, 2025 @ 3:00 PM

ITB TITLE: Customized GCA 8500 i-line 5X Wafer Stepper System

ADDENDUM NUMBER: I ADDENDUM DATE: February 10, 2025

The purpose of this addendum is to:

- Answer questions submitted by vendors during the open Q/A period.
- Correct an error in the due date. The bid states 2/19/24 but it should be 2/19/25.

PLEASE ACKNOWLEDGE RECEIPT OF THIS ADDENDUM AND RETURN IT WITH YOUR BID. FAILURE TO SIGN AND RETURN WITH YOUR BID COULD RESULT IN REJECTION OF YOUR BID.

**BIDDER'S SIGNATURE** 

PRINT OR TYPE BIDDER'S NAME

COMPANY NAME

EMAIL ADDRESS

### **Answers to Questions**

#### ITB 2024-06DC

## CUSTOMIZED GCA 8500 I-LINE 5X WAFER STEPPER SYSTEM

1. Under the "Required Specifications" section, one of the requirements is that: *"The system must be accessible to insert templates for controlled illumination patterns."* What is this referring to?

UCF Answer:

This is referring to the ability to add an apodizer or digital filter to alter the uniformity or energy.

2. Under the "Required Specifications" section, one of the requirements is that:

"The system must accommodate LED based optical sources for I-line lithography."

A. Will the university accept this requirement be filled by an add-on unit/upgrade? UCF Answer:

Yes, this is acceptable providing the tool can accommodate the upgrade.

B. If yes, by what date is this add-on unit/upgrade required to be delivered?UCF Answer:

It desired to be within 18 months of delivery.