

BID ADDENDUM

FAILURE TO RETURN THIS BID ADDENDUM IN ACCORDANCE WITH INSTRUCTIONS MAY SUBJECT YOUR BID TO REJECTION ON THE AFFECTED ITEM(S)/SERVICES.

UNC System Office Bid Number: **68-SOLEE1125**
 Prospective Bidder:
 Bid Opening Date/Time: December 8, 2025, at 10:00 a.m. EST
 Addendum Number: **01**
 Addendum Date: December 2, 2025

The University of North Carolina issues this addendum to University of North Carolina IFB 68-SOLEE1125 to provide answers to properly submitted vendor questions.

The properly submitted vendor questions and answers are:

IFB Reference Section	Question	Answers
Specifications	Does this involve forensic equipment such as fingerprint development and enhancement, alternate light sources & or trace evidence search tools?	No.
1.0 INTENT, USE, DURATION AND SCOPE	To ensure our response aligns with your expectations, could you please confirm whether you prefer a quote structured per campus or a per-user systemwide price? We are fully prepared to provide pricing in a standard IDIQ format; however, we believe we can deliver a more technically accurate and cost-effective solution if campuses are quoted individually rather than through a single IDIQ structure.	Per campus.
General Timeline	Is there a desired implementation or go live date for the UNC system or individual Campuses?	This will be campus specific.
3.10 Specifications	Since TASER 10 devices fall within the scope of this IFB and must be transferred through a valid Federal Firearms License (FFL), please clarify whether the UNC System maintains one or more centralized FFLs that vendor may use for shipments on behalf of all participating campuses. If no centralized FFL exists, please confirm that: Each campus will be responsible for identifying its own receiving FFL? Vendor will be permitted to contact each campus directly after award to obtain the necessary FFL information so that TASER 10 shipments can be	No centralized FFL. Campus managed.

UNIVERSITY OF NORTH CAROLINA SYSTEM OFFICE

	completed in compliance with federal law.	
General - Existing Customer Infrastructure	Does each university currently use IP cameras on campus? (An IP (Internet Protocol) camera is a digital video camera that sends and receives data over an IP network, like your Wi-Fi or a wired Ethernet connection, rather than using analog signals)	This is sensitive safety information.
General - Existing Customer Infrastructure	If Yes (For IP Cameras), what video management system are you using?	This is sensitive safety information.
General - Existing Customer Infrastructure	How many CCTV streams does each university have?	This is sensitive safety information.
General - Existing Customer Infrastructure	Does each university CCTV cameras connect to a centralized Network? If no, how many networks do your CCTV cameras connect to?	This is sensitive safety information.
General - Existing Customer Infrastructure	What Computer Aided Dispatch is each university using today? Is it Self Managed (On Premise)?	Varied. Self-managed on premise.
General - Existing Customer Infrastructure	What License Plate Reader Vendor is each university using today?	This is sensitive safety information.
General - Existing Cooperative Contracts	We do not see a cooperative purchasing vehicle identified for North Carolina in the RFP materials. Can the State please confirm whether this procurement will be awarded solely under this RFP, or if the State anticipates utilizing an existing cooperative contract (e.g., OMNIA, Sourcwell) for any resulting award? If the State elects to use a cooperative purchasing contract (e.g., OMNIA, Sourcwell) for this procurement, can you please confirm whether the terms and conditions of that cooperative contract may serve as the primary governing terms for any resulting award, with the understanding that any non-waivable State statutes and mandatory State terms would still be incorporated as required by law?	Any award made by the University will be governed by the terms and conditions of the solicitation. The University does not anticipate utilizing an existing cooperative contract for any resulting award for this solicitation.
General - In-Car Camera Interest	Which Universities would potentially be interested in implementing an in-car camera solution?	Uncertain at this time.

All other information contained in the IFB remains the same.

INSTRUCTIONS:

1. Return one properly executed copy of this addendum **prior** to the Bid Opening Date/ Time listed above.
2. Please make the following change(s) in the bid referenced above:
3. Check **ONE** of the following options:

- Bid has **not** been submitted. **Any changes** resulting from this addendum are included in our bid.
- Bid has already been submitted. **No changes** resulted from this addendum.
- Bid has already been submitted. Changes resulting from this addendum are as follows.

Execute Addendum:

Bidder: _____

Authorized Signature: _____ **Date:** _____

Name and Title (Typed): _____