NOTICE AND INFORMATION FOR BIDDERS

Attachment A: Bid Breakdown & Schedule

Bidder:

DASNY Contact:	Christine Donahue, Assistant Purchasing Coordinator cdonahue@dasny.org		
Request for Information (RFI's):	RFI's due March 26, 2025. Submit in writing via email to <u>cdonahue@dasny.org</u> . Responses will be posted to DASNY's website via addenda no later than March 31, 2025. It is the responsibility of the Bidder to obtain Addenda.		
Services/Product Required By:	ASAP based on product lead time.		
Description:	Furnish, Deliver and Installation of CytoFlex Product		
Bid Open Location:	DASNY, Corporate Headquarters, 515 Broadway, Albany, NY 12207		
Bid Open Date and Time:	Thursday April 10, 2025, at 2:30PM		

The following items should be quoted as specified.

ltem No.	Manufacturer	Model	Description	QTY	UOM	Unit Price	Extended Price
1	Beckman Coulter		CytoFLEX V2-B5-R3 Flow Cytometer	1	EA	\$	\$
2	Beckman Coulter	C02396	CytoFLEX Plate Loader	1	EA	\$	\$
3	Beckman Coulter	C14907	CytoFLEX Startup Reagents	1	EA	\$	\$
4	N/A		Unbox & Install the CytoFlex System	1	LS	\$	\$
5	N/A	C81703	Flow Application Support – 1 day	1	LS	\$	\$
6	N/A	C49299	Remote Connectivity – 1 day	1	LS	\$	\$
7	N/A		Shipping & Handling		LS	\$	\$

TOTAL BID \$_____

NOTICE AND INFORMATION FOR BIDDERS

(The below questions 1) and 2) need only be answered if the above total bid is for one million dollars or more)

- 1. Does your firm anticipate the use of subcontractors and outside suppliers specific to this procurement Yes No
- 2. Does your firm anticipate the creation of employment opportunities arising from this procurement? Yes No

(The below information must be completed for all bids.) Identify all subcontractors, if any: _____

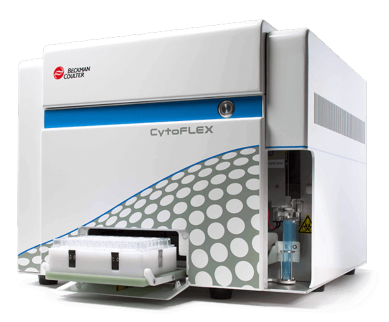
STATE, PROVINCE FOR FOREIGN COUNTRY THAT YOUR FIRM'S PRINCIPAL PLACE OF BUSINESS IS LOCATED:	BIDDER (FIRM NAME)			
ADDRESS OF FACTORY OR PLANT WHERE ITEMS ARE MANUFACTURED AND/OR ASSEMBLED. (Attach additional sheet(s) if more	SIGNATURE			
than one manufacturer)	NAME (TYPE/PRINTED)			
	TITLE			
	 X			
	X			

NOTICE AND INFORMATION FOR BIDDERS

Attachment B: Detailed Specifications

Item 1. SKU# C09740 Beckman Coulter CytoFLEX V2-B5-R3 Flow Cytometer (10 Detectors, 3 Lasers)

CytoFLEX V2-B5-R3 Flow Cytometer has 3 active lasers (405 nm, 488 nm, 638 nm) and 10 channels for fluorescence detection. This instrument can be upgraded with a maximum of 5 Violet, 5 Blue, and 3 Red channels. It includes 13 repositionable bandpass filters, 450/45, 525/40 (2), 585/42, 610/20 (2), 660/10 (2), 690/50, 712/25, 780/60 (3). The complete system is supplied with computer work station with CytExpert Acquisition software, sheath and waste containers with harness.



NOTICE AND INFORMATION FOR BIDDERS

Item 2. SKU# C02396 Beckman Coulter CytoFLEX Plate Loader for Standard Well Plates.

This Sample Plate Loader works with CytoFLEX Platform. It fits inside of the flow cytometer preserving its compact footprint. It accommodates standard 96-well plates. In this model the Sample Injection Mode (tube versus plate) can be changed by using the Sample Injection Mode Control Switch. It requires the use of CytExpert 1.1 or above.



NOTICE AND INFORMATION FOR BIDDERS

Item 3. SKU# C14907 Beckman Coulter C14907, CytoFLEX Startup Pack for Systems with Plate Loader.

CytoFLEX Startup Reagents and Accessories for systems without the IR Laser and with a Sample Plate Loader. Includes CytoFLEX Ready to Use Daily QC Fluorospheres, Sheath fluid, FlowClean, Contrad 70 concentrate and 96-well plates.



NOTICE AND INFORMATION FOR BIDDERS

Attachment C: Scope of Work and Site Logistics

DASNY is seeking bids on behalf of its client, CUNY Medgar Evers College to furnish, deliver and install a CytoFlex Flow Cytometer.

A Service Engineer will be required to come on-site to unbox and install the CytoFlex System once it has been received by the College. All lab equipment shall be furnished per the detailed specifications included in this bid.

Location for Delivery:

CUNY Medgar Evers College 1638 Bedford Avenue, Room 403 Brooklyn, NY 11225

Additional Requirements:

Delivery will be to the dock and coordinated with the point of contact provided on the Purchase Order.