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PART A

NOTICE FOR SELECTION OF PROCUREMENT AWARD ISSUED IN TERMS OF

(Section 55 (4) of the Act)

(Regulation 38 (1)

BID NAME: Procurement for the Supply, Delivery, Installation, Training, and Maintenance support of various Genomics Laboratory equipment Procurement Number: G/OIB/NUST – 015/2025

Pursuant to Section 55 of the Public Procurement Act No.15 of 2015 and following a competitive Procurement exercise undertaken in accordance with the Act, the Namibia University of Science and Technology (NUST) has selected the bidders whose details are mentioned below for award under subsection (4) of that section. The name and the address of the bidders are as follows:

Name of bidder	Physical Address	Product Description	Cost, N\$ (VAT Inclusive) inclusive of maintenance cost
Promolab (Pty) T/A Separations	9 Will Scarlet Road, Robindale, Johannesburg, 2124	NextSeq [™] 2000 Sequencing System ULT freezer, MD-86L838T	8,331,057.18
€	Johannessang, 222	-40°c to -86°c	555,296.13
Diagnostech (Pty) Ltd	Unit 12 Mulberry Hill Office Park, Broadacres Drive, Dainfern, Fourways, Gauteng	MerMade_4_oligonucleotide_synthesizer	3,630,520.08
Lasec International (Pty) Ltd	52 Old Mill Road, Ndabeni, Cape Town	CFX OPUS 96 Real-Time PCR Machine	717,677.40

PART B

NOTICE TO THE FOLLOWING BIDDER NOT SELECTED FOR AWARD:

- a) Kindly note that the bidders whose particulars are specified in PART A have been selected for the award.
 - The criteria used to select the bidder for the award in paragraph (a) are in the bidding document reference number G/OIB/NUST 015/2025
- b) Kindly note that if you are not satisfied with the selection for the award made by the Namibia University of Science and Technology (NUST), you may make an application for the review of the selection made within seven (7) days of this notice. In the absence of an application for review, the Accounting Officer will award the contract to the bidders selected for the award.

c) The period of seven (7) days referred to in paragraph (d) starts on 19 November 2025 and ends on 28 November 2025 at 16h30 (Namibian Time).

EXECUTIVE SUMMARY OF THE BID EVALUATION REPORT (SECTION 55 (8))

Bid Title: Procurement for the Supply, Delivery, Installation, Training, and Maintenance support of various Genomics Laboratory equipment

Date: 17 November 2025

Procurement Reference No: G/OINB/NUST - 015/2025

Scope of Contract:

Procurement for the Supply, Delivery, Installation, Training, and Maintenance support of various Genomics Laboratory equipment

- 1. Procurement Method: Open International Bid issued in terms of Section 30 (b) of the Public Procurement Act. 15 (Act No 15 of 2015).
- 2. Date of Invitation of Bids: 08 August 2025.
- 3. Closing date of submission of bids: 19 September 2025 at 12h00
- 4. Date and Place of Opening of Bids: 19 September 2025, Office of the Registrar, Boardroom
- 5. Number of bids received by closing date: Three (3) and were recorded as follows:

Bidder No	Supplier Name	
1	Promolab (PTY) T/A Separations	
2	Diagnostech (Pty) Ltd	
3	Lasec International (PTY) LTD	

6. RESPONSIVENESS OF BIDS:

The summary of the responsiveness of the bids:

	Responsiveness as per the evaluation stage				
Bid No.	Bidder Name	Mandatory Documents	Technical Evaluation	Financial Evaluation	Reasons why the bid is/not responsive
1	Promolab (PTY) T/A Separations	Qualified	Qualified for the NextSeq™ 2000 Sequencing System and ULT freezer, MD-86L838T -40°c to -86°c	Qualified	The bidder complied with the technical requirements for the items that they quoted and was responsive.
2	Diagnostech (Pty) Ltd	Qualified	Qualified for the MerMade_4_oligonucleotide_synthesizer	Qualified	The bidder complied with the technical requirements for the items that they

					quoted and was responsive.
3	Lasec International (PTY) LTD	Qualified	Qualified for the CFX OPUS 96 Real-Time PCR Machine	Qualified	The bidder complied with the technical requirements for the items that they quoted and was responsive.

7. Price Comparison of the bids:

	Bio	d Evaluation Financial Su	ımmary	
9	Quantity	Promolab (Pty) T/A Separations	Diagnostech (Pty) Ltd	Lasec International (Pty) Ltd
NextSeq [™] 2000 Sequencing System	1	8,331,057.18		
MerMade_4_oligonucleotide synthesizer	1		3,630,520.08	
CFX OPUS 96 Real-Time PCR Machine	1	988,466.83	ų.	717,677.40
Qubit™ Flex Fluorometer Quantitation Kit Q45894	1	No quote from all bidders		
ULT freezer, MD-86L838T -40°c to -86°c	1	555,296.13		
Sub Total Excl VAT		8,886,353.31	3656740.50	717,677.40
Vat 15%				-
Total Incl VAT				13,234,550.79

8. Price of Responsive Bids:

Name of Bidder	Item description	Bid Price (N\$) VAT (Incl)
Promolab (Pty) T/A Separations	NextSeq [™] 2000 Sequencing System ULT freezer, MD-86L838T	8,331,057.18 555,296.13
Diagnostech (Pty) Ltd	-40°c to -86°c MerMade_4_oligonucleotide_synthesizer	3,630,520.08

Lasec International (Pty) Ltd	CFX OPUS 96 Real-Time PCR Machine	717,677.40
	Maintenance Costs	inclusive
Total cost		13,234,550.79

9. Recommended for award:

The Bid Evaluation Committee resolved to split the bid amongst the three (3) bidders per the lowest item quoted by each bidder. Therefore, the bid for the Supply, Delivery, Installation, Training, and Maintenance support of various Genomics Laboratory equipment is awarded to **Promolab (Pty) T/A Separations, Diagnostech (Pty) Ltd, and Lasec International (Pty) Ltd** for the items they quoted for at a total cost of **N\$13,234,550.79 (VAT inclusive),** as they met all requirements and had the lowest responsive bids.

Sincerely

NAMIBIA UNIVERSITY
SCIENCE AND TECHNOLOGY

1 8 NOV 2025

Prof Andrew Niikondo

Acting Vice-Chancellor/Accounting Officer