

NQUTHU MUNICIPALITY SUPPLY CHAIN MANAGEMENT NOTICE OF INVITATION

INVITATION TO QUOTE

INVITATION TO QUOTE			
Quotation Description	REQUEST FOR 16 FOOD VOUCHERS (R1500.00) FOR SENIOR CITIZEN		
Quotation Number	SCM/283/23-24		
Invitation Date	10 November 2023		
Closing	17 November 2023		
Date and	12:00 PM		
time			
SCM	NBP Mtshali		
Enquiries	Intern3@nquthu.gov.za		
Where	NQUTHU MUNICIPALITY		
quotation	RECEPTION AREA		
can be	NQUTHU MUNICIPALITY WEBSITE		
collected	A STATE OF		
Where	QUOTATION BOX AT THE RECEPTION AREA IN LOT83/2 MDLALOSE STREET		
Quotation	OR		
should be	e-mail to		
delivered	intern3@nquthu.gov.za		
1			

TERMS AND CONDITIONS

- Price(s) quoted must be valid for at least thirty (30) days from date of your offer.
- Price(s) quoted must be firm and must be inclusive of VAT.
- A firm delivery period must be indicated.
- Bidders must be registered in the Municipal Suppliers Database or CSD.
- Bidders must complete all supplementary and compulsory MBD forms enclosed in this

 REO.
- The municipality reserve the right to do due diligence on the quotations.
- The municipality reserve the right to benchmark prices quoted.
- The lowest acceptable price will score 80 points: price, and 20 points for specific goals.
- All price quotations that have a rand value of R1.00 to R50 000 000.00 including VAT, will be evaluated by applying the 80/20 principle as Prescribed by the Preferential Procurement Policy Framework Act of 2022.

MUNICIPALITY SPECIFIC GOALS PREFERENCE POINT SUMMARY

authu Municipality SCM Policy in respect of specific goals include contracting with persons, legories of persons, historically disadvantaged by unfair discrimination on the basis of race, der and disability including the implementation of programmes of the Reconstruction and velopment Programme

20 points specific goals scores – Points breakdown and verification criteria

Specific goals	Points (8	80/20) Verification
100% black ownership (African, Indian, coloured)	10	CSD
Enterprise located within KZN province	10	Utility, Proof of res, CSD