



KWAZULU-NATAL PROVINCE

PUBLIC WORKS
REPUBLIC OF SOUTH AFRICA

The KZN Department of Public Works: Southern Regional Office: INVITATION OF BID

ZNT NUMBER	INSTITUTION	AREA	CONTRACT PERIOD	CIDB GRADE	COST	OPEN / ECDP	CLOSING DATE/ TIME
ZNQ UMGDO 218 -2020/2021	Department of Education: Inhlazuka Primary School: Drilling and commissioning of borehole	uMgungundlovu	2 months	1 CE or higher	Nil	ECDP	21 December 2020 at 11H00 Tender meeting : None
Documents available from: Department of Public Works, uMgungundlovu District Office, 18 Prince Alfred Street extension, Pietermaritzburg. Mandatory Requirement: Bidders are to be registered with Borehole water association of South Africa or membership certificate of Groundwater Association of KwaZulu Natal. Tenderers must read Tenderers Notes in the Departmental website advert.			Technical Enquiries: Mr T. Zuke Tel: 033 3557100/ e-mail: Thabani.zuke@knzworks.gov.za Document Enquires: Mrs L. Ndamane Tel: 033 3557100/ e-mail: Londiwe.ndamane @ knzworks.gov.za			Documents are available for collection from the 11 December 2020, from 09H00 to 15H00	

BIDDERS TO NOTE :

1. Requirements for sealing, addressing, delivery, opening and assessment of the tender are contained in the tender document.
2. The Department reserves the right not to award to the lowest bidder.
3. In addition, the Department will conduct a detailed risk assessment prior to the award of the bid.
4. Late submissions will not be accepted.
5. Faxed or e-mailed bids are not accepted **BIDDERS TO NOTE**
6. Only Bidders registered on the Central Suppliers Database and Eyesizwe Contractors Development Program and within the applicable CIDB grading of 1CE or higher will be legible to submit quotations.
7. **Mandatory Requirement:** Bidders are to be registered with Borehole water association of South Africa or membership certificate of Groundwater Association of KwaZulu Natal.
8. Multiple Awards of bids will be limited in order to spread work amongst a large number of successful bidders, see Tender Document for further elaboration