

### **DIRECTORATE:**

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#### ADDENDUM NO. 4:

# CONTRACT NO. ZNB00460/00000/00/HOD/INF/21/T: REQUEST FOR PROPOSALS FOR ENGINEERING, PROCUREMENT AND CONSTRUCTION OF THE REHABILITATION OF P515 FROM KM 6.00 - KM 17.00 IN THE EMPANGENI REGION

Date Issued: 22 June 2021

This Addendum No.4 comprises a total of **<u>FIVE PAGES</u>**, including this page.

Should you have any queries with regard to the above, please contact me.

Yours faithfully

Wayne Evans CHIEF FINANCIAL OFFICER

I/We acknowledge receipt of this Addendum No.4 and have made the required alterations to our bid documents.

BIDDER:....

NAME OF SIGNATORY:....

DATE:....



**KWAZULU-NATAL PROVINCE** 

TRANSPORT REPUBLIC OF SOUTH AFRICA

\_\_\_ **T9-T10** 

Functionality Criteria	Weighting
<ul> <li>Project Lead:</li> <li>Refers to the leader of the EPC team and is responsible for: <ul> <li>being the point of contact</li> <li>being the central point of EPC coordination</li> <li>interfacing with the client during all phases of the contract</li> </ul> </li> </ul>	Lead Project Engineer/Manager:Must be registered with either ECSA (Pr Eng) orSACPCMP (Pr CPM) and have a minimum of 3 yearsrelevant experience post registration and:Years of relevant experience - calculated postqualification:10 years and above = 106-9 years = 50-5 years = 0
Key Personnel Construction: Qualifications	Contracts Manager: Must be professionally registered with ECSA and / or SACPCMP (Pr Eng / Pr Tech Eng / Pr Techni / Pr CPM or Pr CM only)
Projects Implementation Experience	
Construction Experience	Years of relevant experience - calculated post qualification: 10 years and above = 10 6-9 years = 5 0-5 years = 0 Construction Manager (senior site agent): Years of relevant experience: 15 years and above = 5 10-14 years = 3 5-9 years = 1 0-4 years = 0
	Foreman / Supervisor:Minimum LIC NQF 5 Management of Labour Intensive ConstructionYears of experience measured post qualification:5 years and above= 51-4 years= 20 years= 0

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TRANSPORT REPUBLIC OF SOUTH AFRICA

Key Personnel_Engineering: Qualifications Projects Implementation Experience Construction Supervision Experience	Pavement Engineer:         Must be registered with ECSA         (Pr Eng / Pr Tech Eng)         Years of experience - calculated post qualification:         15 years and above = 10         10-14 years = 7         5-9 years = 3         0-4 years = 0         Employers Representative         Must be registered with ECSA         (Pr Eng / Pr Tech Eng)         Years of experience - calculated post qualification:         10 years and above = 10         5-9 years = 5         0-4 years = 0
Tenderers Relevant Experience:	List number of Rehabilitation projects
(Construction and Engineering)	a) ENGINEERING EXPERIENCE
Previous Similar Projects	5 Letters and above = 5
The evaluation will consider the nature	4 Letters = 4
of the reference projects, scope of	3 Letters = 2
services provided, and Employer/Client	1 Letters = 1
completion certificate.	0 Letters = 0
(Appointment letter including	b) CONSTRUCTION EXPERIENCE
completion certificate to be provided	5 Letters and above = 5
with contact details of references)	4 Letters = 4
(NOTE: a bidder may tender as a Joint	3 Letters = 3
Venture/Consortium or Single Entity.	2 Letters = 2
Only a total of 10 points may be	1 Letters = 1
obtained in this section as illustrated	0 Letters = 0
within the table on the right)	Total Points Obtainable = 10 POINTS (a + b)

## **KWAZULU-NATAL PROVINCE**



TRANSPORT REPUBLIC OF SOUTH AFRICA

Methodology must include the requir	d statement met all the technical and legal ements and is unambiguous: hting = <b>10 Points</b>	
following: Weigh		
	nting = <b>10 Points</b>	
Covering the whole project Lifecycle:		
	100% of elements met on relevant ECSA	
<ul> <li>Project Approach</li> </ul>	stages = 10 points	
<ul> <li>Proposed Design solution</li> </ul>	50% of elements met on relevant ECSA stages	
<ul> <li>Assessment with relevant</li> </ul>	= 5 points	
specialist's studies	0% of elements met on relevant ECSA stages =	
Concept design	<mark>Opoints</mark>	
	sed design approach and Solution	
<ul> <li>Final Design and drawings if Weight</li> </ul>	nting = 10 Points	
necessary	100% of elements met on ECSA stages 2 & 3 =	
Procurement of CPG	10 points	
contractors •	50% of elements met on ECSA stages 2 & 3 = 5	
<ul> <li>Establishment (Equipment to</li> </ul>	points	
be used)	0% of elements met on ECSA stages 2 & 3 =	
Occupational Health and	<mark>Opoints</mark>	
Safety Const	ruction management approach and methodology	
	ding Health and Safety, Environmental)	
Traffic Accommodation	nting = <b>10 Points</b>	
<ul> <li>Contract Administration and</li> </ul>		
Execution of Works	points	
<ul> <li>Accommodation of other</li> </ul>		
contractors including CPG	points	
contractors •	0% of elements met on ECSA 5 stages = 0	
<ul> <li>Quality Management</li> </ul>	points	
Close out and handover		
	histrative compliance and documentation	
	nting = 10 Points	
	stages = 10 points	
	50% of elements met on relevant ECSA stages	
	= 5 points	
	0% of elements met on relevant ECSA stages =	
	<mark>0points</mark>	
ΤΟΤΑ	L WEIGHTING: 40 POINTS	
TOTAL Maxin	num number of points = 100	
NB: Tenderers scoring 70% and above of the functionality score will qualify for further		
evaluation.		



The following is the new additional information in the tender data:

### 1. Tender closing date

The tender closing date is extended from 15<sup>th</sup> July 2021 to 05<sup>th</sup> August 2021 at 11am.