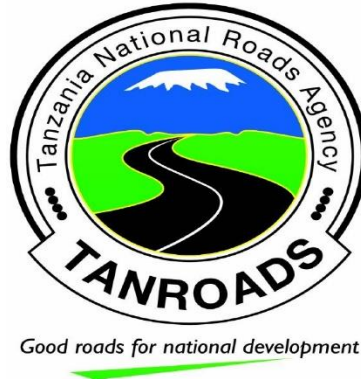


TANZANIA NATIONAL ROADS AGENCY



REGIONAL MANAGER'S OFFICE - RUKWA

Tenders No. AE/001/2019-20/RK/W/36-56

for

Periodic Maintenance, Routine & Recurrent Maintenance, Bridges Major Repair and Rehabilitation on various Trunk and Regional Roads in Rukwa Region

Invitation for Tenders

Date: 9th August 2019

1. This Invitation for Tenders follows the General Procurement Notice for these Projects which was sent and received by Public Procurement Regulatory Authority (PPRA) and TANROADS on 11th July, 2019 for Publications. The advertisement of the GPN was effective from 8th July 2019.
2. The Government of Tanzania has set aside funds for the operation of the **Regional Manager's Office, TANROADS - Rukwa** during the financial year **2019/20**. It is intended that part of the proceeds of the fund will be used to cover eligible payment under the contracts for **Periodic Maintenance, Routine & Recurrent Maintenance, Bridges Major Repair and Rehabilitation on various Trunk and Regional Roads in Rukwa Region**.
3. The **Regional Manager, TANROADS – Rukwa** now invites sealed tenders from eligible **National Civil Works** contractors registered in Relevant Classes, as shown in Table 1

Table 1: Summary of Tenders, Scope, Eligibility and Payable nonrefundable fees

Tender No. AE/001/2019 20/RK/W/	Brief Description	Major Activities with Quantities	Class limit	Fee payable (Tshs.)
36	Periodic Maintenance and Routine & Recurrent Maintenance on Mtimbwa-Ntalamila-Chala-Namanyere-Kirando and Katongolo -Kipili	Gravelling 9,202 m ³ ; Site clearance 231,280 m ² ; Heavy Grading 48,820 m; Vegetation control 77,000 m ² ; Excavate mitres/catch drains 5,250 m ³ ; Desilt mitres/catch drains 41,000 m; CP 900 mm dia 24 m; Class 10 concrete 3.6 m ³ ; Class 15 Concrete 35 m ³ ; Stone masonry 17.3 m ³ ; Painting 110 m ² ; Gabions 2 m ³ ; Gabion Mattresses 2 m ³ ; Light reshaping 8000 m; Marker post 26 Nos.	V and above	200,000.00
37	Periodic Maintenance and Routine & Recurrent Maintenance on Sumbawanga - Lyamba Lya Mfipa (Unpaved)	Gravelling 31,125 m ³ ; Site clearance 252,000 m ² ; Heavy Grading 47000 m; Vegetation control 470,000 m ² ; Excavate mitres/catch drains 17,000 m ³ ; Desilt mitres/catch drains 150,000 m; Desilt culverts 260 m ³ , CP 900 mm dia 72 m; Class 10 concrete 10.8 m ³ ; Class 15 Concrete 81 m ³ ; Stone masonry 52.9 m ³ ; Painting 80 m ² ; Gabions 1 m ³ ; Gabion Mattresses 1 m ³ ; Light reshaping 16,000 m; Marker post 120 Nos.	IV and above	250,000.00
38	Periodic Maintenance and Routine & Recurrent Maintenance on Kalepula JCT - Mambwenkoswe and Msishindwe - Mambwekenya	Gravelling 2,850 m ³ ; Site clearance 192,000 m ² ; Heavy Grading 44,000 m; Vegetation control 156,000 m ² ; Excavate mitres/catch drains 4,700 m ³ ; Desilt mitres/catch drains 34077 m; CP 900 mm dia. 24 m; Class 10 concrete 3.6 m ³ ; Class 15 Concrete 33 m ³ ; Stone masonry 16.3 m ³ ; Painting 150 m ² ; Gabions 2 m ³ ; Gabion Mattresses 1 m ³ ; Light reshaping 4,000 m; Marker post 10 Nos..	VI and Above	150,000.00
39	Periodic Maintenance and Routine & Recurrent Maintenance on Kaengesa - Mwimbi	Gravelling 3,700 m ³ ; Site clearance 76,000 m ² Heavy Grading 15,000 m; Vegetation control 75,000 m ² ; Excavate mitres/catch drains 3830 m ³ ; Desilt mitres/catch drains 10,000 m; CP 900 mm dia 8 m; Class 10 concrete 1 m ³ ; Class 15 Concrete 9 m ³ ; Stone masonry 5.1 m ³ ; Painting 60 m ² ; Gabions 1 m ³ ; Gabion Mattresses 1 m ³ ; Light reshaping 4,000 m; Marker post 14 Nos..	VI and above	150,000.00
40	Periodic	Gravelling 1,875 m ³ ; Site clearance	VI and	150,000.00

	Maintenance and Routine & Recurrent Maintenance on Kasansa - Muze and Muze - Mtwisa	148,000 m ² ; Heavy Grading 33,000 m; Vegetation control 141,000 m ² ; Excavate mitres/catch drains 3,200 m ³ ; Desilt mitres/catch drains 26,200 m; CP 900 mm dia 24 m; Class 10 concrete 3.2 m ³ ; Class 15 Concrete 33 m ³ ; Stone masonry 16.3 m ³ ; Painting 150 m ² ; Gabions 2 m ³ ; Gabion Mattresses 1 m ³ ; Light reshaping 4,000 m; Marker post 12 Nos	above	
41	Periodic Maintenance and Routine & Recurrent Maintenance on Mtwisa - Ilemba	Gravelling 2,933 m ³ ; Site clearance 168,400 m ² ; Heavy Grading 37,100 m; Vegetation control 190000 m ² ; Excavate mitres/catch drains 3,500 m ³ ; Desilt mitres/catch drains 42,500 m; CP 900 mm dia 32 m; Class 10 concrete 4.8 m ³ ; Class 15 Concrete 56 m ³ ; Stone masonry 30.4 m ³ ; Painting 240 m ² ; Gabions 25 m ³ ; Gabion Mattresses 15 m ³ ; Light reshaping 5,000 m; Marker post 40 Nos	VI and above	150,000.00
42	Periodic Maintenance and Routine & Recurrent Maintenance on Ilemba - Kaoze, Ilemba - Kalambanzite and Kaoze - Kilyamatundu	Gravelling 9415 m ³ ; Site clearance 209,600 m ² ; Heavy Grading 26,500 m; Vegetation control 239,000 m ² ; Excavate mitres/catch drains 4,900 m ³ ; Desilt mitres/catch drains 34000m; CP 900 mm dia 48 m; Class 10 concrete 6.8 m ³ ; Class 15 Concrete 59 m ³ ; Stone masonry 22.7 m ³ ; Painting 160 m ² ; Gabions 4 m ³ ; Gabion Mattresses 2 m ³ ; Light reshaping 7000 m; Marker post 20 Nos	V and above	200,000.00
43	Periodic Maintenance and Routine & Recurrent Maintenance on Kizwite - Mkima and Ntendo - Muze Roads	Gravelling 8,965 m ³ ; Site clearance 192,000 m ² ; Heavy Grading 40,000 m; Vegetation control 185,000 m ² ; Excavate mitres/catch drains 2,859 m ³ ; Desilt mitres/catch drains 40,000 m; Desilt culverts 120 m ³ , CP 900 mm dia 32 m; Class 10 concrete 4.8 m ³ ; Class 15 Concrete 44m ³ ; Stone masonry 35.4 m ³ ; Painting 130 m ² ; Gabions 3m ³ ; Gabion Mattresses 2 m ³ ; Light reshaping 8000 m; Marker post 20 Nos. Class 20 concrete 12 m ³ ; debris removal 8000 m ²	VI and above	150,000.00
44	Routine & recurrent Maintenance on Sumbawanga-Lyamba Lya Mfipa (Paved Section)	Vegetation control 460,000 m ² ; Excavate mitres/catch drains 71,750 m; Desilt culverts 2,000 m ³ ; Class 15 Concrete 20 m ³ ; Gabions 5m ³ ; Gabion Mattresses 8 m ³ ; Marker post 6 Nos; debris removal 10,000 m ² ;	VI and above	150,000.00

		pothole patching 600 m ² ; stone pitching 100 m ² ; crack sealing 1,500 m; Road sign 9 No; Road marking 12,000 m; Road marking 2,000 m ²		
45	Major Repair of Ntangazi Box Culvert on Mtimbwa - Ntalamila Regional Road	Gravelling 420 m ³ ; Site clearance 10,500 m ² ; CP 900 mm dia 16 m; Class 10 concrete 2.4 m ³ ; Class 15 Concrete 86m ³ ; Stone masonry 6m ³ ; Painting 20 m ² ; Gabions 288 m ³ ; Gabion Mattresses 36 m ³ ; Class 25 concrete 185; Excavations 3,500 m ³ hardcore 60 m ³ ; reinforcement 15,440kg; 100MM PVC weep holes; 18m; fill 6,000 m ³ Geotextile Gabion 378 m ² River training 1,200 m ³ ; bridge signs 2 No	VI and above	150,000.00
46	Major Repair of Mtenga) BoxCulvert on Sumbawanga - Lyamba Lya Mfipa (Unpaved section) Trunk Road	Gravelling 210 m ³ ; Site clearance 3,200 m ² ; Class 15 Concrete 42 m ³ ; Painting 20 m ² ; Gabions 144 m ³ ; Gabion Mattresses 24 m ³ ; Class 25 concrete 115 m ³ ; Excavations 4,200 m ³ reinforcement 11,030kg; 100 MM PVC weep holes 18 m; fill 2,200 m ³ Geotextile Gabion 139 m ² River training 3,200 m ³ ; bridge signs 2No	VI and above	150,000.00
47	Major Repair of Manda Box Culvert on Lyazumbi - Kabwe Regional Road	Gravelling 315m ³ ; Site clearance 9,000 m ² ; Class 15 Concrete 7 m ³ ; Painting 20m ² ; Gabions 72m ³ ; Gabion Mattresses 12 m ³ ; Class 25 concrete 12 m ; Excavations 3,600m ³ hardcore 30m ³ ; reinforcement 7,720 kg; fill 2000 m ³ Geotextile Gabion 139 m ² River training 1,600 m ³ ; bridge signs 2 No	VI and above	150,000.00
48	Rehabilitation of Ntendo - Muze, Kalambanzite - Ilemba, and Miangalua - Chombe - Kipeta to DSD (RF)	Gravelling m ³ ; Site clearance 2,640 m ² ; Stone masonry 118 m ³ ; Rock Excavation 30 m ³ hardcore 720 m ³ Class 20 concrete 396 m ³ wire mesh 2,400 m ² ; expansion joint 680m	VI and above	100,000.00
49	Rehabilitation of Laela - Mwimbi - Kizombwe, Kalepula Junction - Mambwenkoswe, and Kaengesa - Mwimbi - Mosi (gravel standard): (RF)	Gravelling 5863 m ³ ; Site clearance 42,000 m ² ; Excavate mitres/catch drains 6,400m ³ ; CP 900 mm dia 47 m; Class 10 concrete 6.40 m ³ ; Class 15 Concrete 54 m ³ ; Stone masonry 336.5m ³ ; Light reshaping 10,500 m; Marker post 8 Nos Rock Excavation 10 m ³ Fill 1,388.31 m ³ Excavation culvert 30 m ³ Class 20 concrete 21 m ³	VI and above	150,000.00

50	Rehabilitation of Nkundi - Kate - Namanyere (gravel standard), Lyazumbi - Kabwe (to gravel standard) and upgrading of Kizwite - Mkima to DSD (RF)	Gravelling 4,975 m ³ ; Site clearance 22,000 m ² ; Excavate mitres/catch drains 1,100 m ³ ; CP 900 mm dia 16 m; Class 10 concrete 4.2 m ³ ; Class 15 Concrete 18 m ³ ; Stone masonry 366.2 m ³ ; Light reshaping 5,500 m; Marker post 8 Nos; Rock Excavation 12 m ³ Fill 4,0000 m ³	VI and above	150,000.00
51	Rehabilitation of Kasansa - Muze, and Mtowisa - Ilemba - Kaoze - Kilyamatundu (gravel standard): (RF)	Gravelling 3300 m ³ ; Site clearance 36,000 m ² ; Excavate mitres/catch drains 3700 m ³ ; CP 900 mm dia 40 m; Class 10 concrete 6 m ³ ; Class 15 Concrete 45 m ³ ; Stone masonry 15.3 m ³ ; Light re Gravel shaping 9,000 m; Marker post 20 Nos; overhaul 10313 m ³	VI and above	150,000.00
52	Rehabilitation to gravel standard of Katongolo - Kipili (RF+CF), Nkundi - Kate - Namanyere (CF) and Kitosi - Wampembe (CF)	Gravelling 9,270 m ³ ; Site clearance 44800 m ² ; Class 10 Concrete 6 m ³ ; Stone masonry 15.5 m ³ ; Class 15 Concrete 45 m ³ ; Excavations new drain 3900m ³ ; light reshaping 11200m; marker post 18No; CP 900 mm dia 40 m;	VI and above	150,000.00
53	Rehabilitation to gravel standard of Laela - Mwimbi - Kizombwe (CF), Kalepula Junction - Mambwenkoswe (CF), Kaengesa - Mwimbi (CF) and Msishindwe - Mambwekenya (CF)	Gravelling 9,900 m ³ ; Site clearance 36,000 m ² ; CP 900 mm dia 24 m; Class 10 concrete 4.6 m ³ ; Class 15 Concrete 36 m ³ ; Stone masonry 12.3 m ³ ; Excavations new drain 4,800m ³ light reshaping 12,000 m; marker post 34 No	VI and above	150,000.00
54	Rehabilitation to gravel standard of Ntendo - Muze (CF)	Gravelling 2475 m ³ ; Site clearance 16,000 m ² ; CP 900 mm dia 8 m; Class 10 concrete 1.2 m ³ ; Class 15 Concrete 9 m ³ ; Stone masonry 3.1 m ³ ; Excavations new drain 1,500 m ³ light reshaping 4,000 m; overhaul gravel 16,500 m ³ km	VII and above	100,000.00
55	Bridge rehabilitation (Replacement of vented drifts by Box culvert) on Kasansa - Kilyamatundu	Gravelling 105 m ³ ; Site clearance 9,000m ² ; Class 15 Concrete 7 m ³ ; Stone masonry m ³ ; Painting 20 m ² ; Gabions 36 m ³ ; Gabion Mattresses 9 m ³ ; Class 25 concrete 80 m ³ ; Excavations new drain 1,800 m ³ hardcore 30 m ³ ; reinforcement 7,720 kg; 100,MM PVC weep holes 12 m; fill 1,000 m ³ Geotextile Gabion 105	VII and above	100,000.00

		m ² River training 800 m ³ ; bridge signs 2 No;		
56	Rehabilitation to gravel standard of Mtowisa - Ilemba (CF), Ilemba - Kaoze (CF) and Kaoze - Kilyamatundu (CF)	Gravelling 12,728 m ³ ; Site clearance 62,000 m ² ; CP 900 mm dia 56 m; Class 10 concrete 8.4 m ³ ; Class 15 Concrete 63 m ³ ; Stone masonry 21.7 m ³ ; light reshaping 15,500 m marker post 46 No Excavate mitres/catch drains 6,200 m ³	Vi and above	150,000.00

4. Tendering will be conducted through the **National Competitive Tendering** procedures specified in the Public Procurement Regulations, 2013 – Government Notice No. 446 (Amendment, 2016) and is open to National Tenders as defined in the Regulations and as shown in Table 1.
5. Interested eligible Tenderers may obtain further information from and inspect the Tendering Documents at the office of the **Regional Manager, TANROADS –Rukwa (Procurement Management Unit) located at Makutano in Sumbawanga Municipality, P.O. Box 04 Sumbawanga, telephone No.+ 255 25 2802134, E-Mail: rm-rukwa@tanroads.go.tz** from **8:00 -16:30 hours** on Mondays to Fridays inclusive except on public holidays.
6. A complete set of Tendering Document(s) in English language and additional sets may be purchased by interested Tenderers on submission of a written application to the address given under paragraph 5 above and upon payment of a non-refundable fee shown in Table 1. Payment should be made through Government Electronic Payment Gateway (GEPG) as directed by the Regional Manager (Accounts Section).
7. All Tenders must be accompanied with a Tender Security in the form of a **Tender Securing Declaration** in the format provided in the solicitation documents.
8. All Tenders in one original plus **one copy**, properly filled in, and enclosed in plain envelopes must be delivered to **the Secretary of the Delegated TANROADS Regional Tender Board Room No. 10, PMU Building at the Regional Manager’s Office, TANROADS – Rukwa located at Makutano in Sumbawanga Municipality** at or before **10:00 hours on 30th August 2019**. Tenders will be opened promptly thereafter in public and in the presence of Tenderers’ representatives who will choose to attend in the opening at the Regional Manager’s Office – TANROADS – Rukwa.
9. Late tenders, portion of tenders, electronic tenders, tenders not received, tenders not opened and not read out in public at the tender opening ceremony shall not be accepted for evaluation irrespective of the circumstance.

**REGIONAL MANAGER
TANROADS - Rukwa**