



ZAMBIA – TANZANIA INTERCONNECTOR PROJECT

Package 3

ADDENDUM No. 2 TO BID DOCUMENTS

S. No.	RFC No.	Affected item (section / schedule / drawing)	Description of change	Location in revised RFB (clause / page)	Attachment (file name, revision, date)
1	1, 60, 111, 223	Specific Procurement Notice & Section II - Bid Data Sheet,	The deadline for submission of bids is extended from 7 August 2026, 10:30 AM CAT to 21 August 2026, 10:30 AM CAT. All corresponding references to bid submission and bid opening are amended accordingly.	Specific Procurement Notice & Section II - Bid Data Sheet, ITB 23.1	ZTIP_RfB_Kasama-Nakonde_OHL_Package_3_Rev02_15072026
2	13, 37, 46, 76, 134, 142, 145, 155, 197, 199, 200, 206,	Section IV – Bidding Forms Schedules of Rates and Prices	Quantities of 330kV Price Schedule 1, Item 1.02 - “Type 330DA Tower 3,0 m Body Extension (only)” and 330kV Price Schedule 4, Item 8.02 - “Type 330DA Tower 3,0 m Body Extension (only)” amended from 67 to 66.	Section IV – Bidding Forms Schedules of Rates and Prices Part A:132kV Price Schedules Schedule 1 Item 15.02	ZTIP_RfB_Kasama-Nakonde_OHL_Package_3_Rev02_15072026 ZTIP_330kV Kasama-Nakonde_Price Schedules_Rev01_15072026 ZTIP_400kV Nakonde-Tanzania border Price Schedules_Rev01_15072026

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	215		- The minimum chimney height above ground is amended for the 132kV, 330kV and 400kV Price Schedules 2 and Schedules 4 - item 1A from “<i>All foundation must have a chimney height above ground of minimum 400mm</i>” to “<i>All foundation must have a chimney height above ground of minimum 500mm</i>” - The “Fall Arrest System” is added as item 15.10 in Schedule 1 and 15.10 in Schedule 4 for the 132kV, and 400kV Price Schedules, and as item 15.10 in Schedule 1 and 16.10 in Schedule 4 for 330kV Price Schedule. - Price Schedule 4, Item 0.07 for 132kV, 330kV and 400kV Price Schedules is amended from “Appropriate slope or tower footing protection against erosion” to “Appropriate slope or tower footing protection against erosion for one-third of the total towers”	- Item 15.05 - Item 15.10 - Item 16.05, Item 16.06 and Item 16.07 Schedule 2 - Item 1A Schedule 3 - Item 7.00 Schedule 4 - Item 0.03A - Item 0.03B - Item 0.07 - Item 1A - Item 15.10 - Item 16.02 - Item 16.03 - Item 17.05, Item 17.06 and Item 17.07 Schedule 7 - Item 7.2.1.1 - Item 7.2.1.2	ZTIP_132kV Nakonde-Isoka LI-LO_Price Schedules_Rev01_15072026

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			Included "...Ten (10) Employer's Staff..." in 330kV Price Schedules-Schedule 4, Item 22.05 Item 0.03 in 132kV, 330kV and 400kV Price Schedule 4 has been split as follows; 0.03A - Construction of access roads complete with the finger access roads from public roads as per Employer's Requirements 0.03B - Bush clearing as per Employer's Requirements - Added item 0.09 - Gravelled Access Road to 330kV Price Schedule 4 - Added "...OHGW conductors..." in 330kV Price Schedule 4, item 19.12 - The Fault current capacity for 400kV, 330kV, and 132kV OPGW is amended from 496 kA2/sec to 200 kA2/sec in the respective Price Schedules 1 and Schedules 4. - Added foundation test in 132kV, 330kV and 400kV schedule 3 of	Part B:330kV Price Schedules Schedule 1 - Item 1.02 - Item 15.10 - Item 18.02 - Item 19.05, Item 19.06 and Item 19.07 Schedule 2 - Item 1A Schedule 3 - Item 9.00 Schedule 4 - Item 0.03A - Item 0.03B - Item 0.07 - Item 0.09 - Item 1A - Item 8.02 - Item 16.10 - Item 19.02 - Item 19.12	

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			the Price Schedules as “<i>Foundation Design type test to ultimate or destructive for all foundations other than pad and chimney, including mobilization and erection of all test equipment and installation of the standard footing (the number of test specimen shall be the greater of (i) 1% of the total number of foundations and (ii) two (2)</i>” Price Schedule 7 item 7.2.1.1 is amended from “<i>Reinforced concrete (grade C20) ...</i>” to “Lean concrete (grade C12/15) ...”; and item 7.2.1.2 amended from “<i>...(grade C30)...</i>”, to “...(grade C30/37) ...” for 132kV, 330kV and 400kV Price Schedule 7	- Item 20.05, Item 20.06 and Item 20.07 - Item 22.05 Schedule 7 - Item 7.2.1.1 - Item 7.2.1.2 Part C:400kV Price Schedules Schedule 1 - Item 15.02 - Item 15.10 - Item 16.05, Item 16.06 and Item 16.07 Schedule 2 - Item 1A Schedule 3 - Item 5.00 Schedule 4 - Item 0.03A - Item 0.03B - Item 0.07	

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				- Item 1A - Item 15.10 - Item 16.02 - Item 17.05, Item 17.06 and Item 17.07 Schedule 7 - Item 7.2.1.1 - Item 7.2.1.2	
3	9, 14, 17, 27, 35, 34, 37, 57, 77, 97, 164, 190, 197	Section VII - Employer's Requirements:	The following amendments have been made to Section VII - Employer's Requirements: - The second row of the structure partial factors (γ_M) for material strength table is amended from "<i>Strength factor steel members suspension towers γ_M</i>" to "Strength factor steel members angle/tension towers γ_M" in Subsection 4.1.5 Strength and Safety Factors - The minimum thickness of the members for towers for secondary and redundant members is amended from 4mm	Section VII - Employer's Requirements: - Subsection 4.1.5 Strength and Safety Factors - Subsection No. 4.10.3.9 Design of Members and Connections; - Subsection No. 4.10.3.10 Bolt Design Details	ZTIP_RfB_Kasama-Nakonde_OHL_Package_3_Rev02_15072026

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			to 5mm in Subsection No. 4.10.3.9 Design of Members and Connections; - The following statement "<i>The grade of bolts shall be Type 1 in accordance with ASTM A394</i>" has been included in Subsection No. 4.10.3.10 Bolt Design Details - The statement "<i>Each tower shall be provided with ladder bolts of an approved type on one leg of tower body...</i>" Is amended to "<i>Each tower shall be provided with ladder bolts of an approved type on two diagonally opposite legs of tower body</i>" in Subsection No. 4.10.8.2 Ladder Bolts - The statement "<i>All foundations must have a chimney height above ground of minimum 500mm (500mm should be taken above site maximum flood level)</i>" has been included in Subsection No. 4.11.4 Specified Types of Foundations.	- Subsection No. 4.10.8.2 Ladder Bolts - Subsection No. 4.11.4 Specified Types of Foundations - Subsection No. 4.1.2.6 Phase Spacing and Conductor Configuration - Subsection No 4.6.4.3 132kV Insulator String - Subsection No 4.13.4.1 General	

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			- Amended “f = final conductor sag at +800C” to “f = final conductor sag at +80°C” in Subsection No. 4.1.2.6 Phase Spacing and Conductor Configuration - The "Switching Impulse withstand (wet) Voltage" is deleted in Subsection No 4.6.4.3 132kV Insulator String - The statement “Furthermore, in accordance with BS EN 1992-1-1:2004 (Table 3.1) the grade of lean concrete shall not be lower than C12/15” is added in Subsection 4.13.4.1:		
4	52	Section IV – Bidding Forms Schedules of Rates and Prices	- The text “pole earthing” is added in the description for 132kV Price Schedule 1, item 15.05 and Schedule 4, item 16.03. - Item 1B “Complete installation of all foundations for tower types according to the specification of 330 kV Double Circuit OHTL in	Section IV – Bidding Forms Part A – 132kV Price Schedules Schedule 1 - Item 15.05 Schedule 4 - Item 16.03	ZTIP_RfB_Kasama-Nakonde_OHL_Package_3_Rev02_15072026 ZTIP_330kV Kasama-Nakonde_Price Schedules_Rev01_15072026 ZTIP_132kV Nakonde-Isoka LI-LO_Price Schedules_Rev01_15072026

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			Euphorbia Area according to Employer's Requirements. Including all special transport, excavation, installation of stubs, all necessary reinforcement, shuttering, concreting, backfilling, compacting, erosion protection, complete tower earthing and their connections to tower, measuring of earth resistance and submitting of records to Employer/Engineer, according to drawings and regulations of the Employer. Soil class definition concerning permissible soil pressure is according to Employer's design and specifications." is added to 330kV Price Schedule 4 - Item 8.13 "Erection and installation of hot dip galvanized lattice steel towers in Euphorbia Area according to Employer's Requirements" is added to 330kV Price Schedule 4 - Item 19.23 "Transport, stringing and installation including all joints, sleeves, jumper loops, spacers and necessary	Part B:330kV Price Schedules Schedule 4 - Item 1B - Item 8.13 - Item 19.23	

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			dampers, earthing connections and all downloads in Euphorbia Area as per Employers Requirements" is added to 330kV Price Schedule 4		
5	9, 24, 54, 55, 56, 57, 76, 98, 100, 108, 145, 146, 157, 164, 191	Section VII – Employer's Requirements – Technical Schedules	The following amendments have been made to Technical Schedule: - Item 0.1.9 – "Design wind speed (should be ≥ 36 m/s ($q_0 \approx 800$ Pa), gust, 3 sec)" has been deleted. - The description of item 0.7.17 is amended from "<i>Strength factor steel members suspension towers yM</i>" to "<i>Strength factor steel members angle/tension towers yM</i>" - The Maximum length of structural member requirement of technical schedule Item 3.2.23 is amended from 9m to 12m - The Minimal nominal creepage distance requirements of technical schedule Items 5.11.11 and 5.12.11 is amended from 3650mm to 3625mm	Section VII – Employer's Requirements – Technical Schedules - Item 0.1.9 - Item 0.7.17 - Item 0.7.20 - Item 0.7.22 - Item 1.4.25 - Item 1.4.26 - Item 1.4.31 - Item 1.5.32 - Item 1.5.26 - Item 1.5.27 - Item 2.2.1 - Item 2.2.3 - Item 2.2.4 - Item 3.2.23 - Item 4.1.5 - Item 5.11.11 - Item 5.12.11 - Item 5.2.16 - Item 5.3.16 - Item 5.10.8	ZTIP_RfB_Kasama-Nakonde_OHL_Package_3_Rev02_15072026 ZTIP Technical Schedules_Rev01_15072026

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			- The Dry impulse withstands voltage requirement of technical schedule items 5.2.16 and 5.3.16 is amended from “110kV” to “145kV” - Technical schedules Item 5.10.9 Switching Impulse withstand (wet) Voltage is deleted. - The Lightning Impulse withstand Voltage pos/neg requirement of technical schedules item 5.10.8 is amended from “750kV” to “650kV” - The Concrete class (nominal cube strength ≥ 30 N/mm²) requirement of technical schedules item 4.1.5 is amended from “nominal cube strength ≥ 30 N/mm²” to “nominal cube strength ≥ 37 N/mm²” - The description of technical schedule items 0.7.20 and 0.7.22 is amended from “Max tension at min temperature...” to	- Item 5.10.9 - Item 8.16 - Item 8.17	

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			“Initial tension at min temperature...” - The Overall diameter requirement of technical schedules item 1.5.26 - “approx. 13”; item 1.4.25 - “approx. 18” are amended to “Bidder to state” - The Mass (dry) requirement of technical schedules item 1.4.26 - “approx. 680”; item 1.5.27 - “approx. 680” are amended to “Bidder to state” - The requirement of technical schedules item 2.2.1 is amended from “3m” to “5m” and the width in description of item 2.2.3 is amended from “3m” to “5m”; item 2.2.4 is deleted - The technical specifications for OPGW splicing machines and OTDR are added to Technical Schedules Items 8.16 and 8.17 respectively.		

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			Short circuit current duration of 0.2s has been added to the description of items 1.4.31 and 1.5.32		
6		Section II – Bid Data Sheet	The following amendments have been made to Bid Data Sheet The following text in ITB 48.1 is amended from “Seventhixth Edition (issued FebruarySeptember 2025)” to “Seventh Edition” (September 2025) ITB 17.6 is amended from “The Incoterms edition is: INCOTERMS 2020(Updated 2025)” to “The Incoterms edition is: INCOTERMS 2020”	Section II – Bid Data Sheet: ITB 17.6 ITB 48.1	ZTIP_RfB_Kasama-Nakonde_OHL_Package_3_Rev02_15072026
7	75, 99, 156, 159, 189	Section VII - Employer's Requirements:	The following amendments have been made to Section VII - Employer's Requirements: The limiting slenderness ratio (L/r) for the family of towers are amended from 150 to 120 for principal members (legs and main crossarm members) and 200 for all other members having computed stresses, 250 for Redundant members without computed stress and 300 for	Section VII - Employer's Requirements: - Subsection No. 4.10.3.9 Design of Members and Connections; - Subsection No. 8.3.3.1 Drawings to be submitted during the contract period.	ZTIP_RfB_Kasama-Nakonde_OHL_Package_3_Rev02_15072026

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			Tension members only in Subsection No. 4.10.3.9 Design of Members and Connections. - Section VII – Employer’s Requirements, Clause No. 4.11.9.1 - Concrete has been amended from “<i>Concrete shall have minimum 28-day strength of 30 N/mm². Concrete of minimum 28 days strength of Sulphate Resistant cement shall be used for areas where the nature of the soil is very aggressive as directed by the Employer</i>” to “Concrete shall be of grade C30/37 (a minimum 28-day cube strength of 37 N/mm²). Sulphate Resistant cement shall be used for areas where the nature of the soil is very aggressive as directed by the Employer.” - The applicable standard and reinforcement grade for Steel reinforcement has been amended from “...requirements of <i>BS 4449 or ASTM A615</i> with minimum yield strength of <i>410 N/mm²</i>” to “...requirements of EN	- Subsection No. 4.11.9.1 - Concrete - Subsection No. 4.11.9.2 - Steel Reinforcement - Subsection No. 4.14.1 Tower Grounding	

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			10080 with minimum yield strength of 420 N/mm².” In Section VII – Employer’s Requirements, Clause No. 4.11.9.2 - Steel Reinforcement. - The standard “<i>BS 8110 or Building Code Requirements for Reinforced Concrete (ACI 318) and Manual of Standard Practice for Detailing Reinforced Concrete Structures (ACI 315)</i>” has been replaced with “BS EN 1992” In Section VII – Employer’s Requirements, Clause No. 4.11.9.2 - Steel Reinforcement. - The detail drawing of Tower Obstruction Light is replaced with Aircraft warning spheres drawing in subsection 8.3.3.1 Drawings to be submitted during the contract period. - The figure for short circuit currents table for selected buses is replaced with a clear and legible table in Subsection No. 4.14.1 Tower Grounding.		

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8	51, 104, 160	Section VII - Employer's Requirements; Appendix 1, Drawings	The following drawings have been added as attachments: - App. 1.6 Transmission Line Grounding System 12m Eucalyptus Pole Technical Specifications_Rev03_18052022	Section VII - Employer's Requirements; Appendix 1, Drawings	App. 1.6 Transmission Line Grounding System_Rev00_08072026 12m Eucalyptus Pole Technical Specifications_Rev03_18052022
9	54, 56, 74, 106, 108, 192, 227	Section VII - Employer's Requirements;	The following amendments have been made to Section VII - Employer's Requirements: - The reliability level is amended from Level 3, 500 year-return to Level 1, 50 year-return in subsection No. 2.1.4 Line Design Parameters Summary - The Dry impulse withstands voltage is amended from "110kV" to "145kV" in subsection 4.6.4.1 - The total creepage for 330 kV Suspension string and 330 kV Tension string is amended from 9680mm to 9900mm in subsection 4.6.4.2 Insulator Strings - BS 8110 - Structural use of concrete. Code of practice for design and construction is replaced with BS EN 1992 - Design of Concrete Structures in	Section VII - Employer's Requirements; - Subsection No. 2.1.4 Line Design Parameters Summary - Subsection No. 4.6.4.1 Insulator Units - Subsection No. 4.6.4.2 Insulator Strings - Subsection No. 4.11.2 - Design Data - Subsection No. 4.11.9.2 – Steel Reinforcement	ZTIP_RfB_Kasama- Nakonde_OHL_Package_3_Rev02_15072026

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			subsections No. 4.11.2 - Design Data; 4.11.9.2 – Steel Reinforcement and 4.13.4.5 - Formwork. - The standard ACI 318 - building code requirements is deleted in subsections No. 4.11.2 - Design Data and 4.11.9.2 – Steel Reinforcement - The sentence has been amended from “<i>The grout shall have a minimum 28-day compressive strength of 30 N/mm².</i>” To “<i>The grout shall have a minimum 28-day compressive cube strength of 37 N/mm².</i>” In subsection 4.13.4.2 Rock Anchor Footing - The Overall diameter requirement of “approx. 13” in Subsection 4.5.3.1 – OPGW Characteristics, 330kV and 132; and of “approx. 18” in Subsection 4.5.3.2 – OPGW Characteristics for 400kV are amended to “Bidder to state” - The Mass (dry) requirement of “approx. 680” in Subsection 4.5.3.1 – OPGW Characteristics,	- Subsection No. 4.13.4.5 – Formwork - Subsection 4.13.4.2 Rock Anchor Footing - Subsection 4.5.3.1 – OPGW Characteristics, 330kV and 132 - Subsection 4.5.3.2 – OPGW Characteristics, 400kV	

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			330kV and 132; and of “approx. 680” in Subsection 4.5.3.2 – OPGW Characteristics, 400kV are amended to “ Bidder to state ”		
10	124	Section VII - Employer's Requirements; Appendix 2 Critical Habitat for The Euphorbia Perplexa Var. Kasamana, In the Mwela Rock Heritage Site	- Appendix 2 Critical Habitat for The Euphorbia Perplexa Var. Kasamana, In the Mwela Rock Heritage Site has been added as an attachment. - The text “Refer to attachment Appendix 2 “Euphorbia Perplexa Var. Kasamana, Mwela Rock Heritage Site” has been added to Appendix 2	Section VII - Employer's Requirements; Appendix 2 Critical Habitat for The Euphorbia Perplexa Var. Kasamana, In the Mwela Rock Heritage Site	Appendix 2 Critical Habitat for The Euphorbia Perplexa Var. Kasamana, In the Mwela Rock Heritage Site_Rev00_15072026
11	34, 194	Section VII – Employer's Requirements;	The formula for horizontal and vertical phase clearances calculation has been amended in subsection 4.1.2.6 Phase Spacing and Conductor Configuration. The minimum horizontal spacing (D_horizontal) between fixing points of phases on the crossarm formula has been revised from; $D_{horizontal} = \sqrt{(f+t)^2 + b^2}$ where: f = final conductor sag at +80°C in m;	Section VII – Employer's Requirements, subsection 4.1.2.6 Phase Spacing and Conductor Configuration	ZTIP_RfB_Kasama-Nakonde_OHL_Package_3_Rev02_15072026

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			t = length of insulator set in m (d=0 for line-post insulators); b = bundle conductor spacing in m. to $D = 0.62 \times \sqrt{f + l} + b + \frac{U_m}{150}$ where: D = horizontal spacing in m f = final conductor sag at +80°C in m l = length of insulator set in m (l = 0 for line-post insulators) b = bundle conductor spacing in m U_m = highest system voltage in kV and The minimum vertical spacing (V_vertical) between fixing points of conductors on the towers formula has been revised from; $V_vertical = \sqrt{(f+t)^2}$ where: f = conductor sag at +800C in m; t = vertical length of insulator set in m. to $V = 0.75 \times \sqrt{f + l} + \frac{U_m}{150}$ where: V = vertical spacing in m		

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			f = final conductor sag at +80°C in m l = vertical length of insulator set in m U_m = highest system voltage in KV		
12	51	Section VII – Employer’s Requirements – Technical Schedules	The following amendments have been made to the Technical Schedules. Description of Particulars Schedule - ToC - Item 3.16 “<i>Lattice Steel Towers: Special tower 330Spec. (0°- 5°) ~90m high</i>” is deleted. - Item 3.26 has been amended from “#N/A” to “Estimated Weight of 330kV Tower” - Item 3.28 has been amended from “#N/A” to “Estimated Weight of 132kV Tower” - Item 3.29 – 12m Wooden Poles is added. - Item 4.2- Estimated Tower Foundation Details is added - Item 5.15 - Fittings is renumbered as item 5.14 and “<i>Splice Box for Optical Ground Wire (OPGW)</i>” is deleted	Technical Schedules ToC - Item 3.16 - Item 3.26 - Item 3.28 - Item 3.29 - Item 4.2 - Item 5.14 - Item 6.6 - Item 6.7 - Item 6.8 - Item 6.20 - Item 6.21 - Item 8 Schedule 1 – Conductors and Cables - Item 1.1 - Item 1.2 - Item 1.3 - Item 1.4 - Item 1.5 - Item 1.5 - Item 1.6 - Item 1.7	ZTIP_RfB_Kasama-Nakonde_OHL_Package_3_Rev02_15072026 ZTIP Technical Schedules_Rev01_15072026

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			- Item 6.6 is amended from “<i>Dead end drawing. /Catalogue nos.</i>” to “<i>Repair Sleeves for Conductor ACSR Bluejay</i>” - The word “for” is deleted in items 6.7 and 6.8 - Item 6.20 - Spacer Damper for Conductor ACSR Bluejay (If proposed) and item 6.21- Spacer Damper for Conductor ACSR Bison (If proposed) are added and numbering for remaining items for Schedules 6 harmonized. Schedule 8-Tools and Equipments, the description of particulars for all items is added. Schedule 1 – Conductors and Cables - Item 1.1.1-Manufacturer; 1.1.2- Manufacturer's type and reference; 1.1.3-Country of Origin have been added to Schedule table 1.1- Conductor: ACSR Bluejay. The numbering of remaining items is harmonized. - Item 1.2.1-Manufacturer; 1.2.2- Manufacturer's type and reference; 1.2.3-Country of Origin have been added to Schedule table 1.2-	- Item 1.8 - Item 1.9 - Item 1.10 Schedule 3 – Lattice Steel Towers - Item 3.16 - Item 3.17 - Item 3.18 - Item 3.19 - Item 3.20 - Item 3.21 - Item 3.22 - Item 3.23 - Item 3.24 - Item 3.25 - Item 3.26 - Item 3.27 - Item 3.28 - Item 3.29 Schedule 5 – Insulators and Fittings - Item 5.5.15 - Item 5.6.16 - Item 5.7.15 - Item 5.8.15 - Item 5.9.15 - Item 5.10 - Item 5.11.25	

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			Counductor: ACSR Bison. The numbering of remaining items is harmonized. - Item 1.3.1-Manufacturer; 1.3.2-Manufacturer's type and reference; 1.3.3-Country of Origin have been added to Schedule table 1.3- Counductor: ACSR Wolf. The numbering of remaining items is harmonized. - Item 1.4.1-Manufacturer; 1.4.2-Manufacturer's type and reference; 1.4.3-Country of Origin have been added to Schedule table 1.4-Optical Ground Wire (OPGW) 400kV. The numbering of remaining items is harmonized. - Item 1.5.1-Manufacturer; 1.5.2-Manufacturer's type and reference; 1.5.3-Country of Origin have been added to Schedule table 1.5-Optical Ground Wire (OPGW) 330kV & 132kV. The numbering of remaining items is harmonized. - Item 1.6.1-Manufacturer; 1.6.2-Manufacturer's type and reference; 1.6.3-Country of Origin have been added to Schedule table 1.6-ADSS	- Item 5.11.26 - Item 5.11.27 - Item 5.12.25 - Item 5.12.26 - Item 5.12.27 Schedule 8 – Tools and Equipments - Item 8.11 - Item 8.12 - Item 8.13 - Item 8.14 - Item 8.15 - Item 8.16 - Item 8.17	

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			Optical Fibre Cable. The numbering of remaining items is harmonized. • The numbering for Schedule table 1.7 items is amended. • Item 1.8.1-Manufacturer; 1.8.2-Manufacturer's type and reference; 1.8.3-Country of Origin have been added to Schedule table 1.8-Optical Ground Wire Splice Box (330kV & 132kV). The numbering of remaining items is harmonized. • Item 1.9.1-Manufacturer; 1.9.2-Manufacturer's type and reference; 1.9.3-Country of Origin have been added to Schedule table 1.9-Overhead Ground Wire/Shield Wire (OHGW) 400kV. The numbering of remaining items is harmonized. • Item 1.10.1-Manufacturer; 1.10.2-Manufacturer's type and reference; 1.10.3-Country of Origin have been added to Schedule table 1.10-Overhead Ground Wire/Shield Wire (OHGW) 330kV. The numbering of remaining items is harmonized. Schedule 3 – Lattice Steel Towers • Schedule item 3.16 amended to 3.17 and proceeding schedule		

S. No.	RFC No.	Affected item (section / schedule / drawing)	Description of change	Location in revised RFB (clause / page)	Attachment (file name, revision, date)
			items numbering amended accordingly. - Item 3.29 (previously 3.28) – 12m Wooden Poles has been updated. Schedule 5 – Insulators and Fittings - Rows labelled "5.4.15 Creepage distance (IEC60815) USCD" have been amended in items 5.5; 5.6; 5.7; 5.8 and 5.9 - Item 5.10.1-Manufacturer; 5.10.2- Manufacturer's type and reference; 5.10.3-Nominal Characteristics have been added to Schedule table 5.10- 132kV Composite Insulator String. The numbering for remaining items is harmonized - Numbering for last 3 rows for item 5.11-Composite Suspension Insulator 132kV and item 5.12- Composite Tension Insulator 132kV have been amended Schedule 6 – Overhead Line Accessories - Under column for "Required" all empty cells are filled with "to be specified" Schedule 8 – Tools and Equipments		

S. No.	RFC No.	Affected item (section / schedule / drawing)	Description of change	Location in revised RFB (clause / page)	Attachment (file name, revision, date)
			Items from 8.11 onward to 8.15 have been re-numbered to align with ToC.		
13	228	Section VII – Employer's Requirements	The following statement has been added to Section VII – Employer's Requirements, subsection 4.2 OHL Design Standards and Codes "Where a conflict occurs between values tabulated in this document and those computed using applicable standards, the more conservative value shall be adopted."	Subsection 4.2 OHL Design Standards and Codes	ZTIP_RfB_Kasama-Nakonde_OHL_Package_3_Rev02_15072026

ANNEX 1

The list of updated drawings and documents is as follows:

Item No	FILE NAME	TITLE	DRAWING NUMBER	REVISION	ISSUE DATE	DOCUMENT IT SUPERSEDES
1	ZTIP_RfB_Kasama-Nakonde_OHL_Package_3_Rev02_15072026	Request for Bids Plant Design, Supply, and Installation (Two-Envelope with Rated Criteria) Procurement of Contractor for: Zambia-Tanzania Interconnector Project – Package 3	N/A	REV02	15/07/2026	ZTIP_RfB_Kasama-Nakonde_OHL_Package_3_Rev01_08072026
2	ZTIP Technical Schedules_Rev01_15072026	TECHNICAL SCHEDULES	N/A	REV01	15/07/2026	ZTIP Technical Schedules

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3	ZTIP_132kV Nakonde-Isoka LI-LO_Price Schedules_Rev01_15072026	Part A: 132kV Nakonde - Isoka Line Loop-In/Loop-Out Double-Circuit Overhead Transmission Line (NI)	N/A	REV01	15/07/2026	ZTIP_132kV Nakonde-Isoka LI-LO_Price Schedules
4	ZTIP_330kV Kasama-Nakonde_Price Schedules_Rev01_15072026	Part B: 330kV Kasama-Nakonde Stepdwn Double-Circuit Overhead Transmission Line (KN)	N/A	REV01	15/07/2026	ZTIP_330kV Kasama-Nakonde_Price Schedules
5	ZTIP_400kV Nakonde-Tanzania border_Price Schedules_Rev01_15072026	Part C: 400kV Nakonde-Tanzania Border Double-Circuit Overhead Transmission Line (NT)	N/A	REV01	15/07/2026	ZTIP_400kV Nakonde-Tanzania border_Price Schedules
6	App. 1.6 Transmission Line Grounding System_Rev00_08072026	Grounding System	PP-ZTIP-P03-ODSS-C100	REV00	08/07/2026	N/A

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7	Appendix 2 Critical Habitat for The Euphorbia Perplexa Var. Kasamana, In the Mwela Rock Heritage Site_Rev00_15072026	Appendix 2 Euphorbia Perplexa Var. Kasamana, Mwela Rock Heritage Site	N/A	REV00	15/07/2026	N/A
8	12m Eucalyptus Pole Technical Specifications_Rev03_18052022	12m Eucalyptus Pole Technical Specifications	CO.14900.TCSP.00053	REV03	18/05/2022	N/A
9	<u>GENERAL NOTE</u> Bidders shall price and submit using the bidder-fillable Price Schedules and Technical Schedules issued in MS-Excel format, files "ZTIP_132kV Nakonde-Isoka LI-LO_Price Schedules_Rev01_15072026", "ZTIP_330kV Kasama-Nakonde_Price Schedules_Rev01_15072026", "ZTIP_400kV Nakonde-Tanzania border_Price Schedules_Rev01_15072026" and "ZTIP Technical Schedules_Rev01_15072026", which forms part of Addendum No. 2 and supersedes all previous Price Schedules and Technical Schedules versions. The PDF RfB is thse authoritative and governing document, therefore, in case of discrepancy, the provisions in the PDF RfB expressly identified in Addendum No. 2 shall prevail.					