



**MINUTES OF MEETING FOR THE PRE-BID
MEETING
&
SITE VISIT**

**DESIGN, SUPPLY, INSTALLATION SERVICES FOR NEW
KILIFI 220/132kV SUBSTATION AND EXTENSION OF
EXISTING 220/33kV MALINDI SUBSTATION**

LOT 4- KETRACO-PT-029-2025

MEETING VENUE: MALINDI 220/33kV SUBSTATION

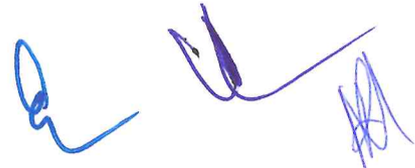
SITE VISIT: As per Bid Document Schedule.

SITE VISIT DATE: 09th Feb 2026 to 13th Feb 2026

**ENCLOSED:
PRESENTATION AND ATTENDANCE**

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ITEM	MINUTES
I	<p><u>List of Attendees: -</u></p> <p>Client – KETRACO: (As attached)</p> <p>Project consultant (PC)- Colenco Consulting Ltd: (As attached)</p> <p>Bidders: (As Attached)</p>
II	<p><u>Day-1 (09th Feb 2026): Pre-bid Meeting at Existing 220/33kV Malindi Substation:</u></p> <p>The Meeting commenced at 11.00 AM under the chairmanship of Eng. David Iraya from KETRACO.</p> <p>After welcoming the bidders and providing a brief overview of the week's planned activities, he invited Eng. Ruth Mburu and Eng. Eric N. Manyaki to deliver their remarks and acknowledge the presence of all bidders.</p> <p>Self-introduction was conducted by the KETRACO team and the Consultant team representatives.</p> <p>Eng. Nagarajan Kannappan from M/s. Colenco Consulting Ltd delivered a presentation on the project "<i>Design, Supply and Installation Services for New Kilifi 220/132kV Substation and Extension of Existing 220/33kV Malindi Substation – Lot 4 – KETRACO_PT-029-2025,</i>" covering the following topics:</p> <ul style="list-style-type: none"> ✚ Background of the project. ✚ Project Locations. ✚ Project Scope. <ul style="list-style-type: none"> ➤ Existing 132/33kV Malindi Substation ➤ New Kilifi 220/132kV substation ➤ Rabai 220/132kV Substation ➤ New Bamburi 132kV Substation Extension ➤ New Kilifi 132kV Substation ➤ Mombasa Cement 132kV Substation ➤ Existing Kilifi 132/33kV KPLC Substation ✚ Bidding Docs. ✚ Contents of Bid. ✚ Currency of Bid. ✚ Clarifications by bidder. <p>Bidders were advised to submit any clarifications in writing, in both PDF and Word formats, to the email address specified in the bid document. They were informed that the deadline for submitting clarification requests is 14 days prior to the bid submission date.</p> <p>Following the above introduction, Pre-Bid Meeting, and presentation, the site visit commenced at the existing 220/33kV Malindi Substation.</p>
III	<p><u>Site Visit: -</u></p> <p>All Bidders were shown the project locations according to the site visit schedule:</p> <p>Day-1 (09th Feb 2026): Existing 220/33kV Malindi Substation:</p>

The detailed scope of existing 220/33kV Malindi substation was explained by Eng. Aji Puthukodan from M/s. Colenco Consulting Ltd, and all bidders were taken on walkthrough of the entire substation, including:

- ✚ the outdoor switchyard area for bay extension works.
- ✚ the indoor control building area, including the battery room, telecom room, SCADA room, and LVAC and LVDC rooms,
- ✚ the technical staff housing area.

Day 1 schedule was concluded at the existing Malindi Substation. All bidders were advised to assemble the next day at the existing Kilifi 132/33kV Substation to continue the Day 2 site visit.

Day-2 (10th Feb 2026):

All bidders were assembled at the existing Kilifi 132/33kV KPLC Substation, and the Day 2 site visit program commenced.

- A) **Existing Kilifi 132/33 kV KPLC substation:** All bidders were informed that there is no scope at this existing Kilifi 132/33kV KPLC substation under this tender and the same shall be notified through a tender addendum.

B) New 220/132kV Kilifi Substation:

The detailed scope of the new scope and the modification scope of 220/132kV Kilifi Substation were explained by Eng. Aji Puthukodan from M/s. Colenco Consulting Ltd to all bidders at the site location; all bidders were then taken a walkthrough of the New Kilifi Substation premises.

Day 2 schedule was concluded at the New Kilifi Substation. All bidders were advised to assemble the next day at the existing Mombasa Cement 132/33kV Substation to continue the Day 3 site visit.

Day-3 (11th Feb 2026): 132/33kV Mombasa Cement Substation:

All bidders were assembled at the existing 132/33kV Mombasa Cement Substation, and the Day 3 site visit program commenced.

The detailed scope of the existing 132/33kV Mombasa substation was explained by Eng. Aji Puthukodan from M/s. Colenco Consulting Ltd to all bidders at the site location and all bidders were taken on a walkthrough of the entire substation, including:

- ✚ the switchyard area for bay extension works.
- ✚ the indoor control building area, including telecom room, SCADA room, and LVAC and LVDC rooms,

Day 3 schedule was concluded at the existing 132/33kV Mombasa Substation. All bidders were advised to assemble the next day at the New Bamburi 132/33kV Substation to continue the Day 4 site visit.

Day-4 (12th Feb 2026): 132/33kV New Bamburi Substation:

All bidders were assembled at the existing 132/33kV New Bamburi Substation, and the Day 4 site visit program commenced.

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The detailed scope of the existing 132/33kV New Bamburi substation was explained by Eng. Aji Puthukodan from M/s. Colenco Consulting Ltd to all bidders at the site location and all bidders were taken on a walkthrough of the entire substation, including:

- ✚ the switchyard area for bay extension works.
- ✚ the indoor control building area, including telecom room, SCADA room, and LVAC and LVDC rooms,

Day 4 schedule was concluded at the existing 132/33kV New Bamburi Substation. All bidders were advised to assemble the next day at the 132kV Rabai Substation to continue the Day 5 site visit.

Day-5 (13th Feb 2026): 132/33kV Rabai Substation:

All bidders were assembled at the existing 132/33kV Rabai Substation, and the Day 5 site visit program commenced.

The detailed scope of the existing 132/33kV Rabai substation was explained by Eng. Aji Puthukodan from M/s. Colenco Consulting Ltd to all bidders at the site location and all bidders were taken on a tour of the entire substation, including:

- ✚ the switchyard area for bay extension works.
- ✚ the indoor control building area, including telecom room, SCADA room, LVAC and LVDC rooms.

The Day 5 schedule and pre-bid site visit concluded at the Rabai Substation.

Bidders were again advised to submit any clarifications in writing (PDF and Word) to the email address specified in the bid document. The deadline for clarification requests remains **14 days prior to the bid submission date**.

Closing Remarks:

KETRACO, KPLC, and COLENCO provided closing remarks and thanked all bidders for their cooperation during the five-day site visit. Wished all bidders the best of luck and a safe journey to their home countries.

KETRACO,



23rd Feb 2026
Signature
Eng. David Iraya
Project Manager



Signature
Eng. Ruth Mburu
Project Coordinator

Colenco Consulting Limited,



Signature
Eng. Nagarajan Kannappan
Project Manager



Signature
Eng. Aji Puthukodan
Technical Expert

PRE BID SITE MEETING

Design, Supply and Installation Services for New Kilifi 220/132kV Substation and Extension of Existing 220/33 kV Malindi Substation

LOT 4 – KETRACO-PT-029-2025

VENUE : Malindi (Kakuyuni) 220/33kV Substation

DATE : 09.02.2026 (MONDAY) TIME : 10.00 AM EAT



Project : **Kenya Transmission Network Improvement Project**

IFB OCBI No : **KETRACO/PT/029/2025-Lot 4**

Client : **KENYA ELECTRICITY TRANSMISSION COMPANY LIMITED (KETRACO)**

Consultant : **COLENCO CONSULTING LTD**

Funding Agency : **African Development Bank (AfDB) & Korean Exim Bank (EDCF)**



AGENDA



01

Introductions

- KETRACO
- COLENCO
- BIDDERS



02 Context of project

- Background
- Project Locations
- Project Scope
- Malindi SS
- New Kilifi SS



03 Bidding Docs

- Single stage 1 envelope Bidding
- Contents of bidding



04 Evaluation

- Currency of the bid



05 Clarifications

- Clarifications by bidder



Q & A

- Question & Answers



1. INTRODUCTION



1-PARTICIPANTS

CONSULTANT



CLIENT



BIDDERS

**ALL INTERESTED
BIDDERS**

2. CONTEXT OF PROJECT



BACKGROUND:

The Government of Kenya has applied for financing from the African Development Bank (AfDB) hereinafter called the Bank toward the cost of the Kenya Transmission Network Improvement Project and intends to apply part of the proceeds toward payments under the Contract for Design, Supply, and Installation Services for 220/132 kV New Kilifi Substation and Extension of 220/33 kV Malindi Substation. This contract will be jointly financed by Korean Exim Bank (EDCF).

The Kenya Electricity Transmission Company Limited now invites sealed Bids from eligible Bidders for Design, Supply, and Installation Services for 220/132 kV New Kilifi Substation and Extension of 220/33 kV Malindi Substation. .

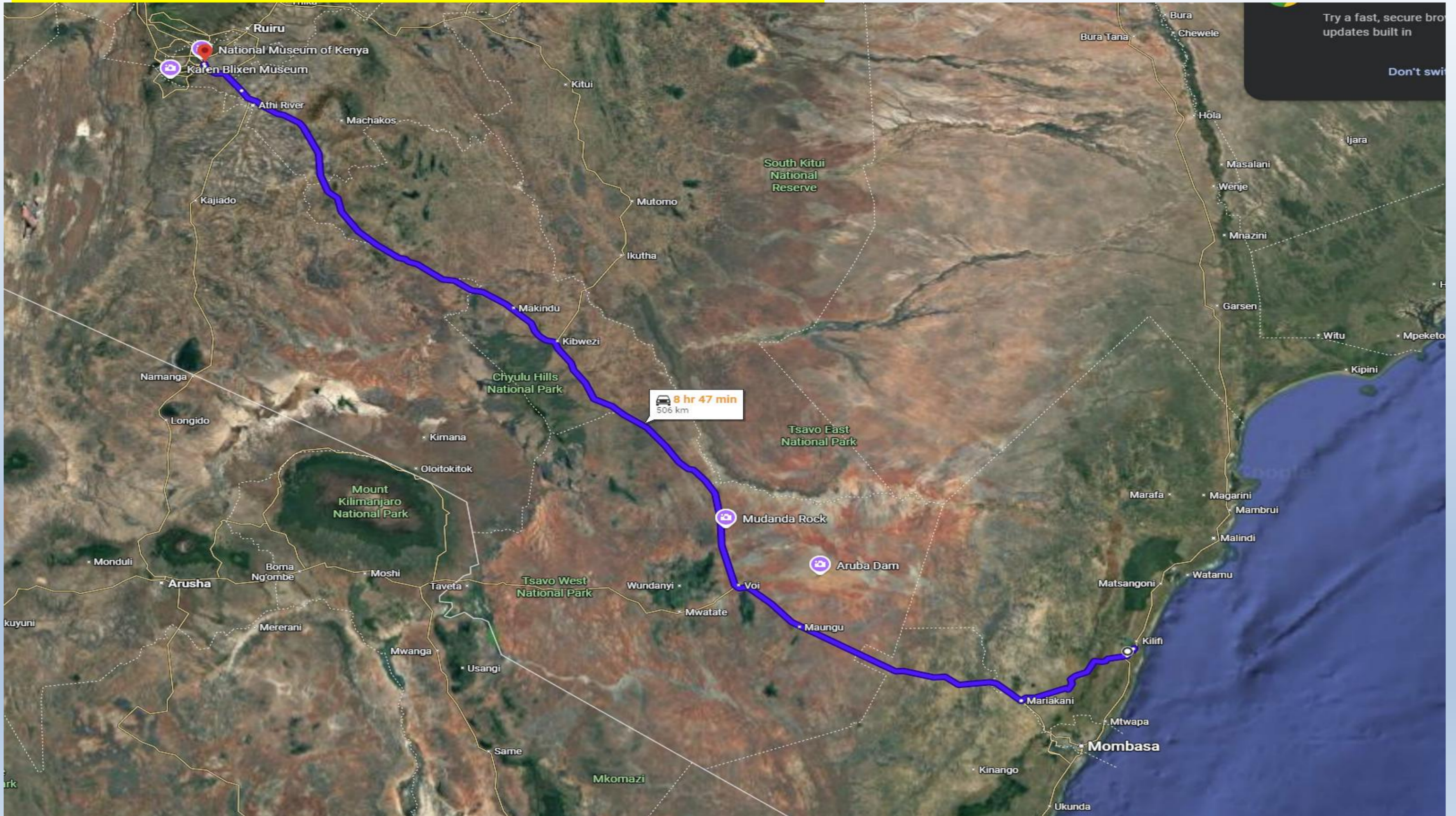
PROCUREMENT TIMELINES:

DESCRIPTION	DATE
TENDER ISSUED DATE	20-01-2026
PRE-BID MEETING DATE	09-02-2026
PRE-BID SITE VISIT	09-02-2026 to 13-02-2026
LAST DAY OF REQUESTING CLARIFICATION	10-03-2026
BID SUBMISSION TIME & DATE	10:00 AM, 24-03-2026 EAT
BID OPENING TIME & DATE	11:00 AM (EAT), 24-03-2026 EAT
BID VALIDITY PERIOD	182 DAYS
VALUE & VALIDITY OF BID SECURITY	USD 1,000,000.00 AS PER ITB CLAUSE 20.1

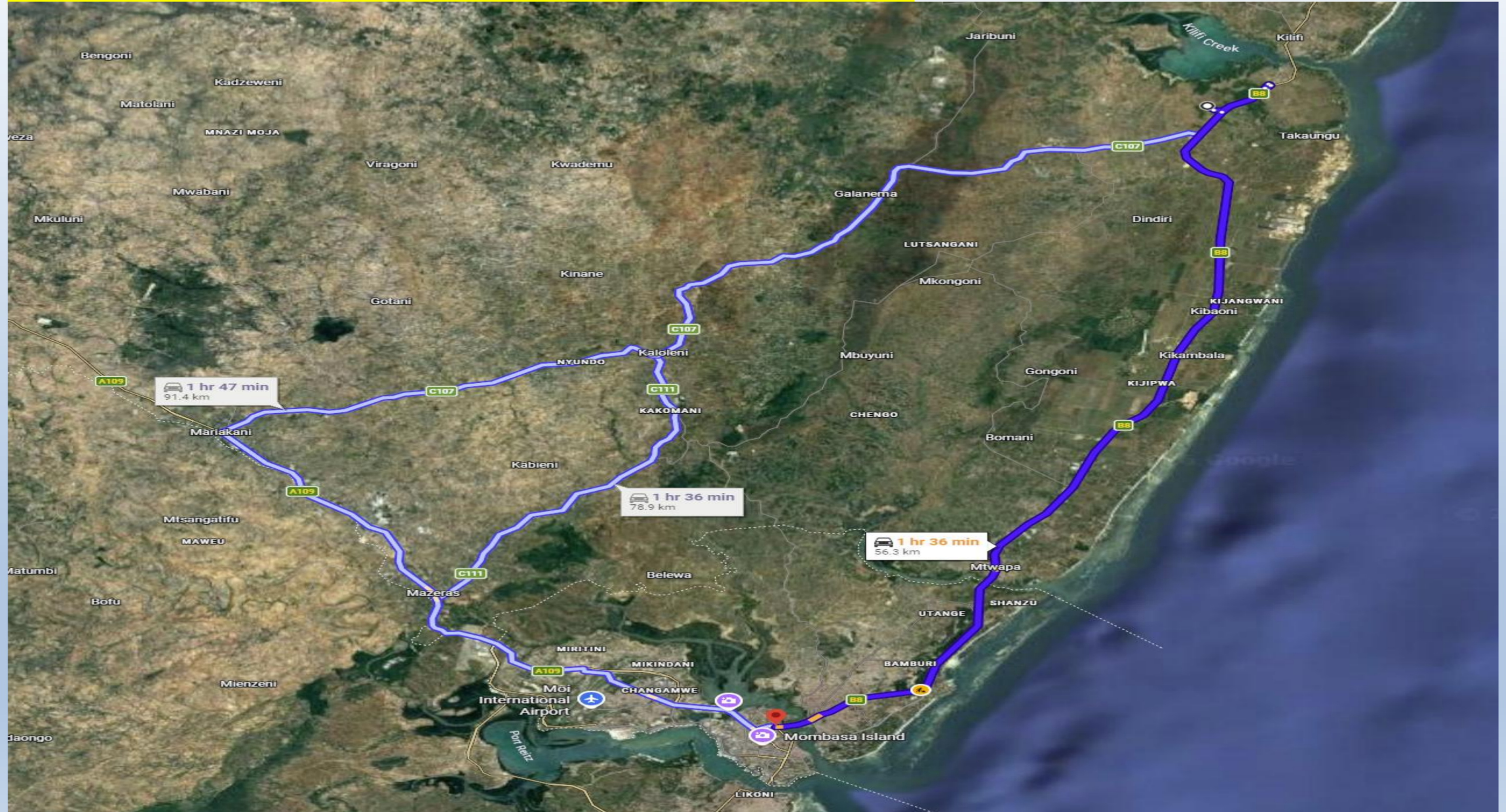
MALINDI SS LOCATION FROM NAIROBI



NEW KILIFI SS LOCATION FROM NAIROBI



NEW KILIFI SS LOCATION FROM MOMBASA



PROJECT GENERAL SCOPE:

- Engineering design, Procurement, and Supply of all equipment and materials required for the extension
- Manufacturing, factory testing, transportation, delivery to site, unloading and storage.
- Erection, construction, testing and commissioning of equipment acceptance testing, handover & warranties.
- Civil works, all structural and architectural works, construction of buildings, boundary walls, fences, internal access roads, cable duct , transformer and equipment foundations, etc.
- Dismantling & reinstall the existing equipment as indicated in the bid documents
- Submission of As-built documentation & drawings.

PROJECT GENERAL SCOPE:

- Supply of Mandatory spares, instruction manuals, training & operation manuals.
- Supply of special handling, testing and maintenance equipment.
- Implementation of CSR activity for the community. The cost of the CSR activity to be implemented shall be capped at KES 10,000,000.
- The contractor shall undertake a tree planting exercise at location(s) to be identified in consultation with KETRACO, the community and relevant authorities. The contractor shall plant trees worth KES 5,000,000 or at least 30,000 trees whichever is higher.

I) PROJECT SCOPE OF MALINDI SUBSATION



I) Extension and modification works at 220/33kV MALINDI SUBSTATION

A) Extension and modification work at 220kV AIS switchyard:

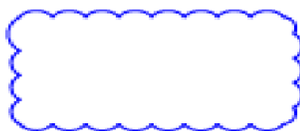
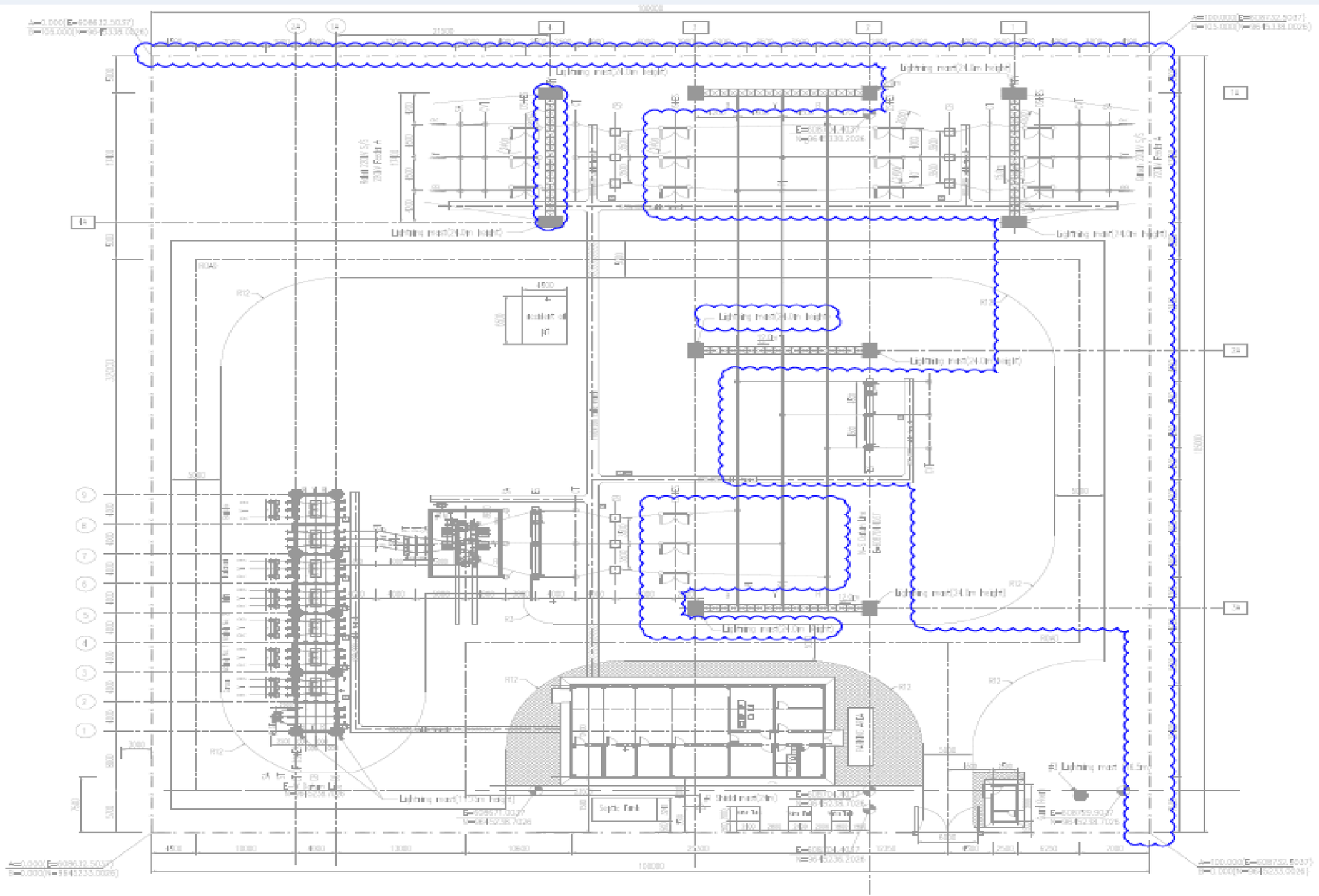
- Busbar modification from single bus to 220kV double busbar configuration with new 220kV bus coupler.
- Addition of Two No's of 220kV new line bays for New Kilifi 220kV OHL
- Demolish and re-construction of one 220kV bay (Garsen line)
- Include space bays for 1 (one) future 220kV line bay for second Garsen 220kV OHL Line
- One No. of 220kV transformer bay and associated foundations and civil works.
- Supply, installation, test and commissioning of one (1) No. 230/34.5kV, 45MVA YNyn0d11, ONAN/ONAF Power Transformer.

I) Extension and modification works at 220/33kV MALINDI SUBSTATION

B) Extension and modification works at 33kV AIS switchyard,

- One (1) No. of 33kV transformer bay
- One (1) No. of 33kV bus section with bus VT
- Three (3) No. of 33kV line feeders
- Associated foundations and civil works.
- Gantry structures, Equipment and other support structures installations along with associated foundations
- Supply and installation of One (1) No. of 33/0.415kV, 200kVA ONAN auxiliary transformer.
- Supply, installation, test and commissioning of One (1) 0.415kV, 200kVA Diesel Generator

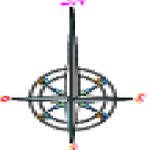
MALINDI SS LAYOUT (DEMOLITION)



DEMOLITION

GENERAL LAYOUT AS BUILT (DEMOLITION)

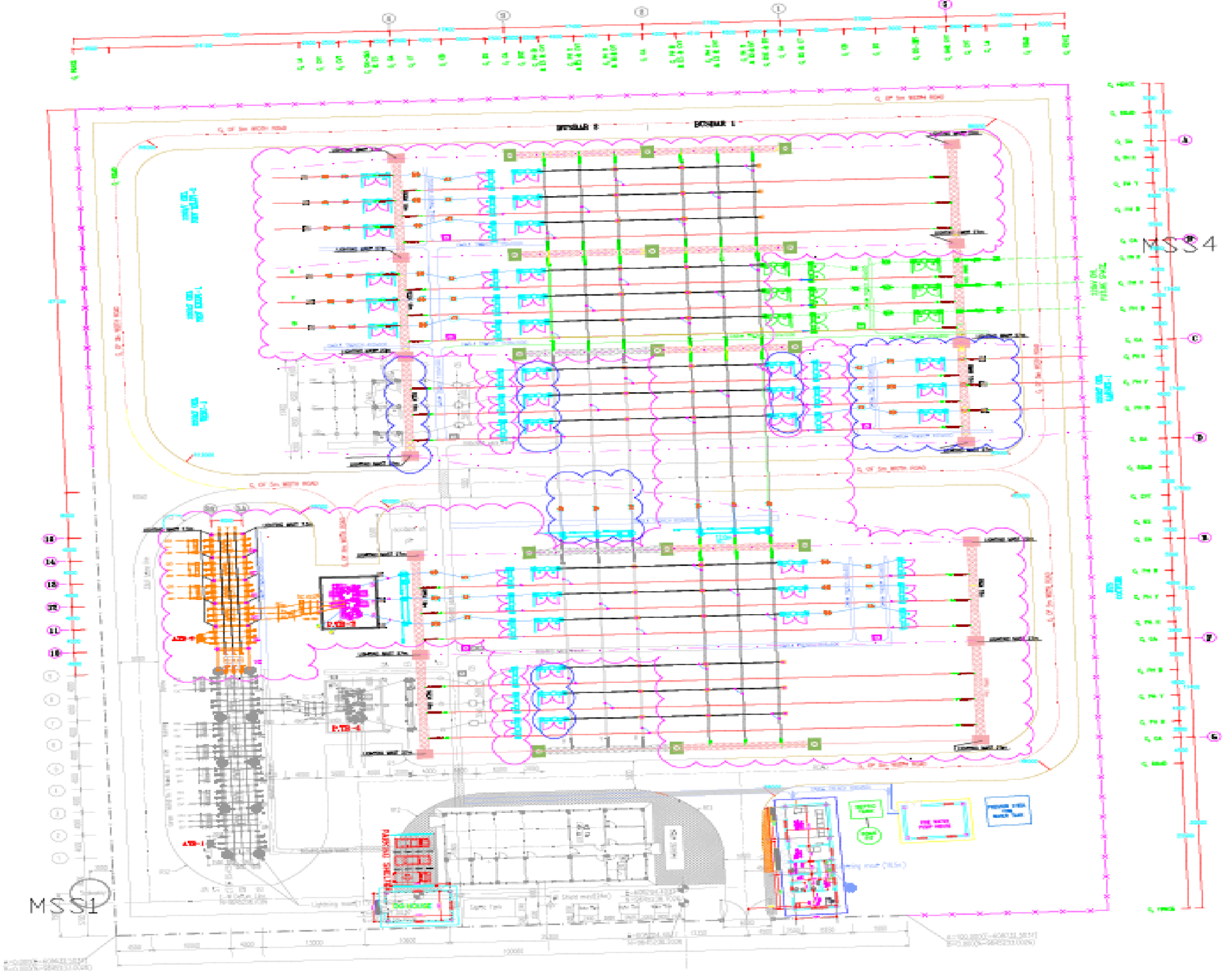
MALINDI SS LAYOUT (GENERAL)



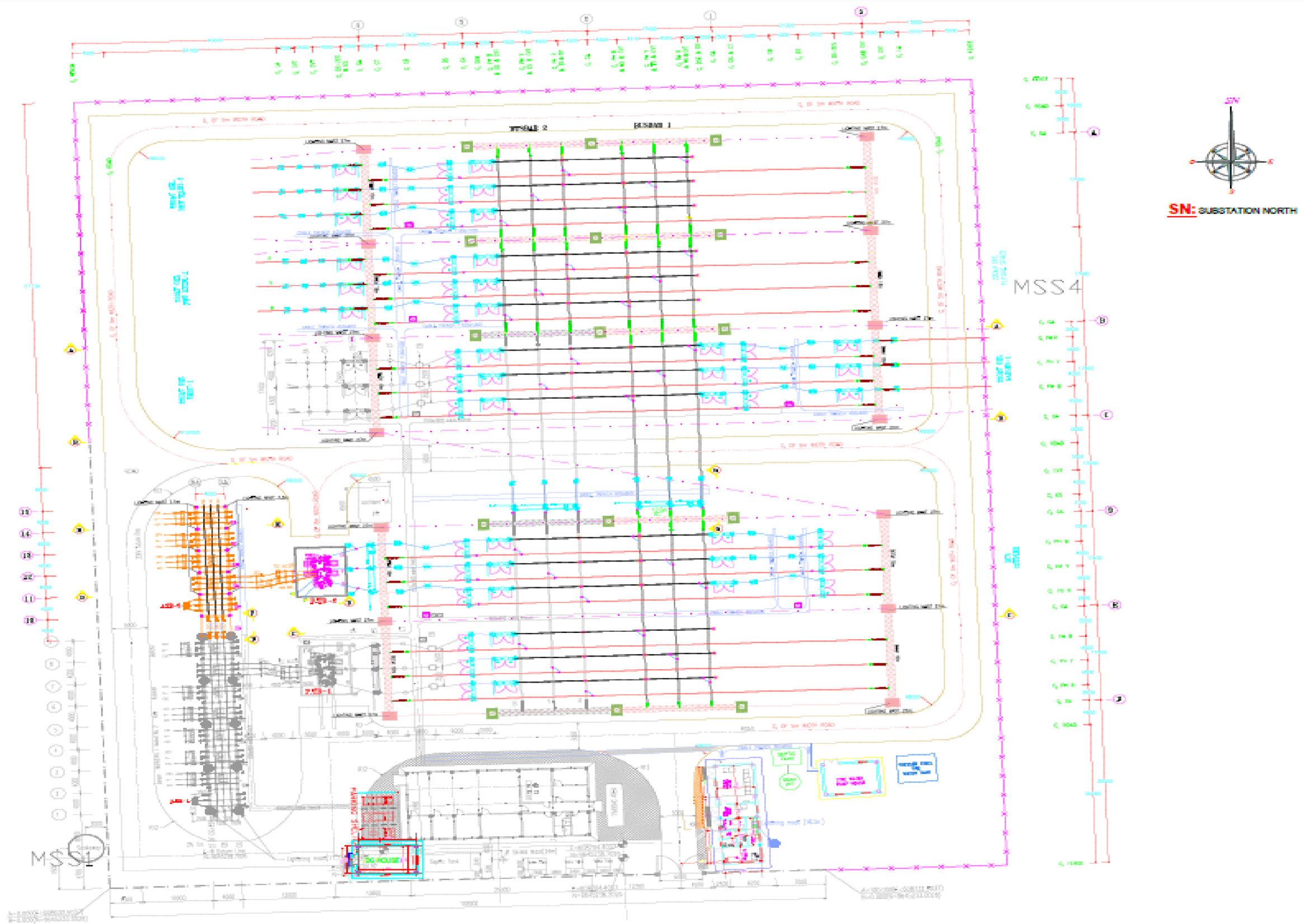
SN: SUBSTATION NORTH

LEGEND

	DESCRIPTION
	Current scope, 220kV
	Current scope, 33kV
	Existing
	Future plan
	Current scope of work
	Demolition and re-installation scope of work



MALINDI SS LAYOUT (SCOPE OF WORK)



OTHER SCOPE OF WORKS AT MALINDI SS:

- Other electrical, mechanical, and civil works as per technical requirements, of price schedules and bid drawings:
- Extension/modification scope for protection and control, SCADA and Telecoms system
- Modification of existing lightning protection and lighting system to cover the entire switchyard
- Switchyard Earthing System for extended Substation and integration with existing
- Substation CCTV System as specified in this Specification with dedicated battery bank and UPS charge

OTHER SCOPE OF WORKS AT MALINDI SS:

- Construction of new Emergency diesel generator house
- Construction of Internal Access Roads within substation
- Construction of new Firefighting Pump Houses
- Construction of guard house and collocation room
- Construction of technical staff housing (4 units) and security housing (4 units) as per tender drawings
- Upgrade of the drainage system including flood protection, storm water channels and storm drains system

OTHER SCOPE OF WORKS AT MALINDI SS:

- Modification work at existing control room
- Removal, Modification and Completion of existing Fencing

Roads:

- Construction of approximately one (1) kilometer External Access Road to bituminous road standard as per Employer/Employer's Representative approval.
- Construction of approximately 350m Murram standard road for fire break around the inner side of the substation fencing and as per the drawing.
- Construction of approximately 270m Murram standard road from substation to technical staff and security housing.

II) PROJECT SCOPE AT NEW KILIFI

220/132kV Substation



II) PROJECT SCOPE AT NEW KILIFI 220/132kV Substation:

A) Works at 220kV AIS switchyard:

- One (1) full diameter connecting Malindi #1 OHL bay and Autotransformer #1 transformer bay.
- One (1) full diameter connecting Malindi #2 OHL bay and Autotransformer #2 transformer bay.
- Supply, installation, testing & commissioning of 02 Nos of 220/132/11 kV, 90/110 MVA YNa0d11, ONAN/ONAF1/ONAF2 Auto Transformers (A-TR.)
- Associated all civil works including foundation of Gantry, Equipment support structures, etc.
- Supply and installation of Gantry, Equipment and all other support structures.

II) PROJECT SCOPE AT NEW KILIF 220/132kV Substation:

B) Extension and modification works at 132kV AIS switchyard

- Extension of existing AIS with “breaker-and-a-half busbar” configuration which includes Two (2) numbers, transformer bays including completion of one diameter and implementation of one partially filled diameter
- Associated all civil works including foundation of Gantry, Equipment support structures, etc.
- Supply and installation of Gantry, Equipment and all other support structures
- Supply, installation, test and commissioning of Two (2) number, 11/0.415kV, 500kVA, ZNyn11 Earthing & Auxiliary transformers.
- Supply, installation, test and commissioning of One (1) 0.415kV, 250kVA Diesel Generator

OTHER SCOPE OF WORKS AT NEW KILIFI SS

Other electrical, mechanical, and civil works as per technical requirements, price schedules and bid drawings:

- 220/132kV substation control building complete with substation control, protection and communication system as per scope of work
- Extension/modification, upgrade scope for protection, control, SCADA and Telecoms
- Protection and control, telecoms end to end tests including tests with Dispatching Centers.
- Substation CCTV System as specified in this Specification with dedicated battery bank and UPS charge
- Construction of Guard House and Telecommunication Collocation Room

OTHER SCOPE OF WORKS AT NEW KILIFI SS

- Construction of Emergency diesel generator house
- Construction of new Storage warehouse measuring approximately 24m X 60m X 8m and as per the tender drawings
- Upgrade of the drainage system including flood protection, storm water channels and storm drains
- Construction of Internal Access Roads within substation to bituminous road standard as per Employer/Employer's Representative approval
- Construction of approximately one (1) kilometer External Access Road to bituminous road standard as per Employer/Employer's Representative approval.

PROTECTION AND COMMUNICATION WORKS

Apart from New Kilifi Substation 220kV project scopes, the following work scopes of 132kV substations shall be included in New Kilifi 220kV scope to achieve full functionality of the respective Substations.

- a) Rabai 220/132kV Substation
- b) New Bamburi 132kV Substation Extension
- c) New Kilifi 132kV Substation
- d) Mombasa Cement 132kV Substation
- e) Existing Kilifi 132/33kV KPLC Substation

PROTECTION AND COMMUNICATION WORKS

Apart from New Kilifi Substation 220kV project scopes, the following work scopes of 132kV substations shall be included in New Kilifi 220kV scope to achieve full functionality of the respective Substations.

a) Rabai 220/132kV Substation

- Design, Supply, installation testing and commissioning of Control and Protection for one 132 kV line OHL protection (Main 1 and Main 2) including metering (main and check) for the OHL.
- The telecommunication System to include the new line bay to Kilifi and differential protection to New Bamburi
- LVAC/DC shall be supplied to accommodate the above scope.

PROTECTION AND COMMUNICATION WORKS

a) Rabai 220/132kV Substation

- The supply, laying & termination works for of all LV control, signal and power cables that are required to implement the above scope.
- One (1) No. Voltage Transformers Junction Box Galvanized sheet & outside paint
- One (1) No. Current Transformers Junction Box Galvanized sheet & outside paint
- One (1) No. Bay Marshalling kiosk Galvanized sheet & outside paint

PROTECTION AND COMMUNICATION WORKS

b) New Bamburi 132kV Substation Extension

The scope of works at New Bamburi substation shall be as follows.

- Design, Supply, installation testing and commissioning of Control and Protection for one 132 kV line OHL protection (Main 1 and Main 2) including metering (main and check) for the OHL for Mombasa Cement.
- All necessary works related to the installation of the CRP's inside the CRB.
- One (1) new metering panel for Mombasa cement & Rabai feeders and Tariff Metering to be installed for Mombasa Cement Bay, considering one Main Energy Meter and one Check Energy Meter per tariff metering point:
- Telecommunication System
- The NCC/RCC integration is to include Mombasa Cement & Rabai feeders.
- The supply of all LV control, signal and power cables that are required to implement the above scope.
- Transfer the Rabai line to new terminal tower and Gantry

PROTECTION AND COMMUNICATION WORKS

c) New Kilifi 132kV Substation:

- Design, supply, installation, testing and commissioning of Control and Protection for 132kV three no (3) diameters
- Design, supply, installation, testing and commissioning of control and protection for 33kV side. The system include One (1) Main meter and One (1) Check meter each for Mombasa Cement, Rabai & Kilifi (Existing KPLC substation)
- Substation Automation and Telecommunication System
- NCC/RCC integration
- DC system (110VDC and 48VDC system)
- LVAC system, Cable Supply
- Supply, installation, test and commissioning of two (2) numbers, 33/0.415kV, 200kVA, Dyn11 Auxiliary transformers.

PROTECTION AND COMMUNICATION WORKS

d) Mombasa Cement 132kV Substation

The scope of works at Mombasa Cement 132kV substation is as follows:-

- Undertake a protection study and updating the existing protection settings to incorporate the new scope of works.
- Testing and commissioning of the protection system including the new scope and any modified sections.
- Substation Automation System
- Extension and upgrade of the existing RTU 560 gateway including 560CMR01 CPU board for new IEC61850 IED integration for the new relays for Mombasa Cement- New Bamburi.
- Telecommunication System
- Scope to facilitate integration of existing relays communication to NCC/RCC
- Installation of ADSS cable from Mombasa Cement LILO to Mombasa Cement approximately 8km. Communication ADSS at Mombasa Cement Substation
- Supply, installation test and commissioning of one set of circuit breaker, Current transformers (three in Number), one set of disconnectors with earthing switch on the New Bamburi line bay including all the conductors, connectors and fittings to make the system complete.

PROTECTION AND COMMUNICATION WORKS

e) Existing Kilifi 132/33kV KPLC Substation

The scope of works at Existing Kilifi KPLC 132kV substation is as follows:-

- Undertake a protection study and update the existing protection settings to incorporate the new scope of 132kV line from the New Kilifi Station.
- Testing and commissioning of the protection system including the new scope and any modified sections.
- The supply of all LV control, signal and power cables that are required to implement the above scope.
- LVAC/DC shall be extended to accommodate above scope.

3-BIDDING DOCUMENTS



Single stage One Envelope Bidding:

- Bid should comprise of One (1) envelope Only.
- Bids shall be accompanied by a bid security in an amount of not less than USD 1,000,000, issued from a reputable source from an eligible country as per the Form of Bid Security included in Section IV – Bidding Forms - Form of Bid Security (Bank Guarantee).
- The bid validity period shall be 182 days.
- The bid security shall be valid for 28 days beyond the original validity period of 182 days, or 28 days beyond any period of extension if required under ITB 19.2

Single stage One Envelope Bidding:

- In addition to the original of the bid, the number of copies is: Three (3) hard copies and One (1) soft copies in flash disks.
- The soft copies shall contain the full bid including an editable excel version of the filled-in Schedules of Prices.
- The hard copy will take precedence in case of conflicting data between the hard and soft copies.
- The language of the bid is in English.
- Editable word version of the filled-in Technical Data sheets/ Technical Schedules.
- **The soft copies shall be structured strictly as per the hardcopies.**

Contents of Bidding Document:

- The Bidding Document consists of Parts 1, 2, and 3
 - a. PART 1 Bidding Procedures
 - b. PART 2 Employer's Requirements
 - c. PART 3 Conditions of Contract and Contract Forms

- The Specific Procurement Notice-Invitation for Bids (IFB) is not part of the bidding document.

- The Bidder is expected to examine all instructions, forms, terms, and specifications in the bidding document and to furnish with its Bid all information or documentation as is required by the bidding document.

- Any addendum issued shall be part of the bidding document and shall be communicated in writing to all who have obtained the bidding document from the Employer in accordance with ITB 6.3

Price Schedules:

- Price schedules don't generally give a full description of the plant and equipment to be supplied and the services to be performed under each item.
- Bidder shall read the Employers requirements and other sections of the bidding documents and review the drawings to ascertain the full scope of the requirements included in each item prior to filling in the rates and prices.
- The entered rate and prices shall be deemed to include for the full scope as aforesaid including overheads and profits.
- For each item, bidder shall complete each appropriate column in the respective schedule.
- Prices given in the schedules against each item shall be for the scope covered by that item as detailed in the Employer's Requirements, Drawings or else where in the bidding document

Total Price:

- The Total for each schedule and the Total of Grand Summary shall be deemed to be the Total Price of executing the facilities and sections thereof with the Contract.
- No items in the price schedule should be left blank. EPC should fill in the prices, or, if the price is already factored into another line item, they should mark that line item as “Included”.

Currencies of the Bid:

The rates and prices shall be quoted by the Bidder in the Schedules separately in the following currencies:

- The Bidder is required to quote in the currency of the Employer's Country the portion of the Bid price that corresponds to expenditures incurred in that currency.
- The Bidder may express the Bid price in any currency. If the Bidder wishes to be paid in a combination of amounts in different currencies, it may quote its price accordingly but shall use no more than **three foreign currencies** in addition to the currency of the Employer's Country.

4- EVALUATION



EVALUATION & COMPARISON OF BIDS:

- The currency(ies) of the Bid shall be converted into a single currency as follows:
 - The currency that shall be used for bid evaluation and comparison purposes to convert (at the selling exchange rate) all bid prices expressed in various currencies into a single currency is Kenya Shilling.
 - The source of exchange rate shall be: The Central Bank of Kenya .
 - The date for the exchange rate shall be: The deadline date for submission of the bids

5- CLARIFICATIONS



CLARIFICATIONS:

- Any prospective Bidder requiring clarifications of the Bidding Documents shall contact the Employer in writing at the Employer's address indicated in the BDS or raise his enquiries during the pre-bid meeting if provided for in accordance with ITB 7.4.
- The Employer will respond to any request for clarification, provided that such request is received no later than fourteen (14) days prior to the deadline for submission of bids.
- The Employer shall forward copies of its response to all Bidders who have acquired the Bidding Documents.

CLARIFICATIONS:

- Minutes of the pre-bid meeting, including the text of the questions raised without identifying the source, and the responses given, together with any responses prepared after the meeting, will be transmitted promptly to all Bidders.

CLARIFICATIONS:

For clarification purposes only, the Employer's address is:

Attention: *Senior Manager, Supply Chain*

Address: *Kenya Electricity Transmission Company Limited (KETRACO),
KAWI Complex, Block B, Popo Road, off Red Cross Road, South C,*

Floor/Room number: *2nd Floor*

City: *Nairobi*

ZIP Code: *00100*

Country: *Kenya*

Telephone: *+254 719 018000*

Electronic mail address: ktrnip@ketraco.co.ke

Web page: www.ketraco.co.ke/procurement/tenders/open-tenders

6- QUESTIONS & ANSWERS





THANK YOU



Pre-Bid Site Visit

Date: 09.02.2026

Design, Supply and Installation Services for New Kilifi 220/132KV Substation and Extension of Existing 220/33 KV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
1.	David Inaya	PM	KETRACO	divaya@ketraco.co.ke	0728 024 149
2.	Eng. Ronald Ndedugo	Sr. CIVIL ENG	KETRACO	rmdedugo@ketraco.co.ke	0724 064972
3.	LAWRENCE N. MATHEGE	REGIONAL ENGINEER/CHIEF	KETRACO	Lmathege@ketraco.co.ke	0733625411
4.	JOY ASHIOYA	CCD	KETRACO	jashioya@ketraco.co.ke	0726 348 177
5.	Collins Koeh	ELEC. ENG	KETRACO	CKoeh@ketraco.co.ke	0723523332
6.	Eng. ELIC N. WAMUKA	Elec Eng	KETRACO	emanyeki@ketraco.co.ke	
7.	Caroline Kiara	Project Procurement	KETRACO	ckiara@ketraco.co.ke	
8.	ENG. RUTH MBURU	PROJECT CO-ORDINATOR	KETRACO	rmburu@ketraco.co.ke	



Pre-Bid Site Visit

Date: 07.02.2026

Design, Supply and Installation Services for New Kilifi 220/132kV Substation and Extension of Existing 220/33 kV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
9	Yuanwen Gai	Sales	Sieyuan Electric Co.Ltd	gYW.211440@sieyuan.com.cn	01158666887
10	WEI YIFAN	Sales	TBEA Co.Ltd	weiyifan106@tbea.com	0722692354
11	LEUNG TIANU	Subeq	Tai Kai	lengtian@taikai.com	0755775888
12	Duen Dongxiao	Official	CWT Co. Corp.	duendongxiao@126.com	9113593177
13	L2 WENHAN	Official	CAMCE	4618729@99.com	0115333110
14	Enock Lewa	Official	HYPEC	enock@powerchina-hb.com	0713514114
15	Qi Zhibong	Official	HYPEC	qizl@powerchina-hb.com	0713514114
16	Zhang tao	Official	INPE	ncp9ce2024@163.com	070569764



Pre-Bid Site Visit

Date: 09.02.2026

Design, Supply and Installation Services for New Kilifi 220/132kV Substation and Extension of Existing 220/33 kV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
17	Thomas N Mwangi	CEM	Hatikilah Communication	Thomas.Mwangi@hatikilah.co.ke	0705899886
18	OSADIAH O. BURUCHARA	ENGINEER	SINOTEC	daniel@sinotec-otg.co.ke	0727250290
19	David Gitau	Engineer	SINOTEC	"	"
20	Vikash Sharma	Head- R&D	MSB Power	Vikash.sharma@msbpower.com	0768532870
21	Moses Yonga	SALES ENGINEER	PHILIFE ENG. LTD	myongsa@philife.co.ke	0724667608
22	WALTER OTAL	ENGINEER	MASTER POWER	info@masterpowers.com	0720640159.
23	LINGAPPAN RAMANATHAN	SALES	BYTEWISE LTD	lingappan.r@byte.co.ke	0788620780
24	K- Prakash	Engineer	Berlin Equipments Ltd	prakash.nair@berlin.co.ke	0705830360



Pre-Bid Site Visit

Date: 09.02.2026

Design, Supply and Installation Services for New Kilifi 220/132kV Substation and Extension of Existing 220/33 kV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
25	Chwis Kivagui	Consultant	Alvarez Pty Ltd	beton@alvarez.com.au	0722855565
26	John Murihi	Engineer	ACTOM K/TH	John.murihi@actom.co.KE	0720108092
27	Jeremy Kimosop	Engineer	Damey Const.	info@dameyconstruction.co.ke	0783587964
28	ABDALLA AU	Engineer	BTN Kenya Limited	okajwang@btn-solutions.co.ke	0728545281
29	Patsy Akumu	Eng	APWORLD SERVICES	info@apworldservices.co.ke	0722577338
30	Aleb Deche Tunje	Engineer	Jiangxi Jites In association with HWA C Ltd	deche@jite@yahoo.com	0700819815
31	XuZHONGREN	Eng	Jiangxi Construction Engineering Co. Ltd. In Association with HWA C Ltd	Jxjth2017@163.com	0727516569
32	NOAH MUTHURI	ENG	Jiangxi Construction Engineering Group (C) LTD	Jia Jxcec.wah4hong2019@gmail.com	0701813534

Date: 10/02/2026

Pre-Bid Site Visit

Design, Supply and Installation Services for New Kilifi 220/132kV Substation and Extension of Existing 220/33 kV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
1	Zhan Rui	Engineer	HPPEC	zhanrui@hppec.com zhanrui@hppec.com	0716666728
2	Daniel Gitau	Engineer	SINOTEC	daniel@sinotec.org.cn daniel@sinotec.org.cn	0727250290
3	Thomas Mwangi	Team	HATUKATI COMMUNICATIONS	thomas.mwangi@hatukati.co.ke	0705524286
4	Limbappan	SOFTS ENGINEER	BYTEWISE Limited	limbappan@bytewise.com	0788620780
5	Vikash Sharma	Lead SD	MSH Power	vikash.sharma@mspower.com	0768532870
6	Chris Firago	Consultant	Abratec	belton@abratec.com.au	0727858566
7	WALTER OYAL	Engineer	Master Power Systems	info@masterpowers.com	0720640159
8	ABDALLA AW	Engineer	BTN Kenya Limited	aw@btn-solutions.co.ke	0728545261



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Date: 10/02/2026

Pre-Bid Site Visit

Design, Supply and Installation Services for New Kilifi 220/132kV Substation and Extension of Existing 220/33 kV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
9	DEADIAH O. BURUCHARA	ENGINEER	SINOTEC	babongeri23@gmail.com	0721626866
10	Serenah Kimosop	Engineer	Danvey Construction	Info@Danvey Construction.co.ke	0723613385
11	WEL YIFAN	Engineer.	TBEA Co., Ltd	weiyifan1016@gmail.com	0722692354
12	Caleb Seche	Engineer	Jiangxi limited in Association with HNAZ LTD.	Jxsh2016@163.com	070819815
13	Jenna Muiruri	Engineer	ACTOM (K)S	summururi@actom.co.ke	078010096
14	Xunwen. Gao	Sales Manager	Siqyuan Electric	gyw.211440@siqyuan.com.cn	0115866867
15	ENOOK LEWA	Engineer	HYREC	enook@powerchina-hb.com	0713514114
16	Qi Heqi	Engineer	HYREC	qi21@powerchina-hb.com	0713514114



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Pre-Bid Site Visit

Date: 10/02/2024

Design, Supply and Installation Services for New Kilifi 220/132kV Substation and Extension of Existing 220/33 kV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
17	Prakash Karuna	Engineer	Berhan Equipments & Co	prakashnaik70974@Zohomail.com	0705830360
18	LZ WEN HAN	engineer	CANCE	40618179@32.com	0115335110
19	Zhang Tao	engineer	NCPG	ncpeke204@163.com	070569764
20	MOSES TONGA	SALES ENGINEER	PHILOFE ENG. LTD	mjoyngn@philinfo.co.ke	0724667608
21	MARTIN OTIENO	AQUASCOPE LTD	ENGINEER ELEC	mw@aquascope.co.ke	0711741730
22	AJI PUTHUKODAN	COLENCO ENGINEER	COLENCO	p.aji@colencoconsulting.com	0112885124
23	RUITI MBURU	PC	KETRACO	mburu@ketraco.co.ke	0728593883
24	CAROLINE KIARA	PROCUREMENT	KETRACO	ckiara@ketraco.co.ke	0702466203



Date: 18/02/2026

Pre-Bid Site Visit

Design, Supply and Installation Services for New Kilifi 220/132KV Substation and Extension of Existing 220/33 kV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
25	David Inayq	PM	KETRACO	diray@ketraco.co.ke	0728 024 149 Di
26	JOY ASHLOYA	CCO	KETRACO	jaswaya@ketraco.co.ke	JA
27	Ronko Nwibevo	CIVIL ENGINEER	KETRACO	rnwibevo@ketraco.co.ke	RN
28	KALIN WAMBATI	ELECTRICAL	KETRACO	emwambi@ketraco.co.ke	KW
29	Collins KOECH	Telecoms Eng	KETRACO	ckoech@ketraco.co.ke	CK
30	Lawrence N. Mathenge	Regional Engineer	KETRACO	lmathenge@ketraco.co.ke	LN
31	PY. BERNARD LULE	Eng.	KPLC	Blule@kplc.co.ke	0722 787656
32	Gregory mwenda	member	Zonals company LTD	Zonals Ltd@gmsi.com	0722 666 317



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Date: 07/02/2026

Pre-Bid Site Visit

Design, Supply and Installation Services for New Kilifi 220/132kV Substation and Extension of Existing 220/33 kV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
33	Christopher Mutunga	Eng	KPLC	Chris Mutunga@kplc.co.ke	0707587798
34	Caroline Kiara	Procurement	KETRACO	chiara@ketu.co.ke	070485993
35	Nagaraj Kannappa	P.M.	Colenco	N.Kannappa@colencoconsulting.com	0710965289



Pre-Bid Site Visit

Date: 11.02.2026.

Design, Supply and Installation Services for New Kilifi 220/132KV Substation and Extension of Existing 220/33 KV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
1	LINGAPPAN RAMANATHAN	Engn	124 REVIEWER Ltd	lingappan.r@reviewer.com	0788620780
2	LIWENHAN	Engner	CAMCE	40618279@99.com	0115333110
3	Daniel Gitau	Engineer	SINOTEC	danielg@sinotec-019.cn daiyao37@gmail.com	0727250290
4	Jeremiah Kimosop	Engineer	Dancy Construction	info@dancyconstruction.co.ke	0723613385
5	ABDULLA ALI	Engineer	BTN Kenya Limited	OKgjoang@btn-solutions.co.ke	0728545281
6	Chris Fireagay	Consultant	Abvratec	bellor@abvratec.com.cn	0722858566
7	NOELIAM MATHURI	ENGINEER	JIANGXI CONSTRUCTION ENGINEERING (GROUP) CO., LTD	Jxrec.wahisong2011@gmail.com	0737747015
8	Galeb Deche Tunje	Engineer	JIANGXI CONSTRUCTION ENGINEERING (GROUP) CO., LTD IN ASSOCIATION WITH HUXI CO	Jxjih2017@163.com deche2tunje@huxi.com	072588669 0720819815

Pre-Bid Site Visit

Date: 11.02.2026.

Design, Supply and Installation Services for New Kilifi 220/132kV Substation and Extension of Existing 220/33 kV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
9	OBADIAT O. BURUETTARA	ENGINEER	SINDTEC	Bebonger.23@gmail.com	0721626866
10	K. Prakash	Engineer	Bebin Equipments Ltd	Prakashman7094@zobdmail.com	0705830360
11	Vikash Kumar Sharma	Lead-ESD	MBSH Power Ltd	Vikash.sharma@mbshpower.com	0768532870
12	Enock Kasharo	Engineer	HYPEC	enock@powerchina-hb.com	0711351414
13	Qi Zhilong	Engineer	HYPEC	qizl@powerchina-hb.com	0713511414
14	Bernard Lwin	Engineer	KPLC	Blwin@kplc.co.ke	0722787656
15	WEI YIFAN	Engineer	TBEA co., Ltd	weiyifan.0106@egymail.com	0722692354
16	Duan dongxiao	Engineer	CWG	duandongxiao@llb.com	0113593177



Pre-Bid Site Visit

Date: 11.02.2026

Design, Supply and Installation Services for New Kilifi 220/132kV Substation and Extension of Existing 220/33 kV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
17	LEMBA TJAN	Buyer	Taiken	lengbian@taiken.com	075775878
18	WALTER OYAL	Buyer	Master Power SAs	info@masterpowers.com	0720640159
19	THOMAS MURGI	Buyer	HATIKAH Communication	thomas.murgi@hatika.co.ke	070527286
20	John Murihi	Eng	ACTON	john.murihi@acton.co.ke	07200090
21	ARTHUR ODIENO	Eng	Agroscope	intro@agroscope.co.ke	0711741730
22	MOSES JONKA	Eng	PURITO Eng. Ltd	myongu@purito.co.ke	0724667602
23	YUNNEN GRAY	Senior Manager	Sigyecon Electric Co. Ltd	yw.211440@sigyecon.com,cal	015666867
24	MICHAEL NGAU	Eng.	KPDC	kinaniyua@gmail.com	0725474766



Pre-Bid Site Visit

Date: 11.02.2026.

Design, Supply and Installation Services for New Kilifi 220/132KV Substation and Extension of Existing 220/33 KV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
25	AJI PUTHUKODAN	Engr	COLENCO	aji@colencoconsulting.com	112588124
26	NAGARAJAN KANNAPPAN	P.M	COLENCO	N.KANNAPPAN@colencoconsulting.com	0710965609
27	David boyg	PM	KETRACO	diraya@ketraco.co.ke	07
28	ERIC N. MATHANGI	Elec Eng	KETRACO	emangiri@ketraco.co.ke	
29	Buy Ronald R. Mudeyo	Civil Eng.	KETRACO	r.mudeyo@ketraco.co.ke	
30	Collins Koeh	Elec. Eng	KETRACO	ckoeh@ketraco.co.ke	
31	LAWRENCE N. MATHENGE	DESIGNING Eng.	KETRACO	lmathenge@ketraco.co.ke	
32	Christopher Muthony	Electrical Eng	KPLC	cmuthony@kplc.co.ke	



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Pre-Bid Site Visit

Date: 12/02/2026

Design, Supply and Installation Services for New Kilifi 220/132kV Substation and Extension of Existing 220/33 kV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
1	WEI YIFAN	Engineer	TBEA Co., Ltd.	weiyifan106@qqmail.com	0722692354
2	Yunwen, Gui	Sales Manager	Sieyuan Electric Co., Ltd.	9yw.211440@sieyuan.com.cn	01566688
3	Chus Fiveqji	Consultant	Alpretac	bellan@alpretac.com.au	0722858565
4	Duan Dongxiao	Engineer	CNCC	duandongxiao@126.com	0113593177
5	LENG TIAN	Engineer	Tai Kai MANACON	lengtian@tai-kai.com	0759775825
6.	KOO ME M'NOTI	Engineer	CONSTRUCTION	MANACON Construction@gmail.com	0729 092164 ext-0720584090
7.	ABDULLA Axi	Engineer	BTN Kenya Limited	OKajuang@btn-solutions.co.ke	0728 575281
8	Caleb Deche Tunjic	Engineer	Jiangxi Construction Engineering (Group) Co., Ltd. in association with HYNAC Construction Co., Ltd.	axjsh2017@163.com deche.tunjic@yelpago.com	0727816869



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Date: 12/02/2026

Pre-Bid Site Visit

Design, Supply and Installation Services for New Kilifi 220/132kV Substation and Extension of Existing 220/33 kV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
9	Hisham Rasan	Buyer	Moham Energy Corp PVT Ltd	123456789@domain.com	999677161602
10	BANWANTAN LIMBOPP	Buyer	Bykwp se Ltd	lingkapan.2@gmail.com	788620708
11	Jeremiah Kimosop	Engineer	Dancy Construction	info@dancyconstruction.co.ke	0723613385
12	K. Prakash	Engineer	Berlin Equipment Ltd	prakashnair7094@zohomail.com	0705830360
13	Suresh Sevanathan	Engineer	Sulasar Techno Engg Ltd	sureshsevanathan80@gmail.com	917358208227
14	BURMCHARA . O. OBADIATI	Engineer	SINOTE C	babengerias@gmail.com	0721626860
15	MOELIH MUTHIRI	ENGINEER	JUNGKI CONSTRUCTION ENGINEERING (GROUP) CO., LTD	Jkcecewahling2019@gmail.com	0737747015



Pre-Bid Site Visit

Date: 12/02/2026

Design, Supply and Installation Services for New Kilifi 220/132kV Substation and Extension of Existing 220/33 kV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
16	Daniel Gitau	Engineer	SINOTEC	danielg@sinotec.org.cn dgitau37@gmail.com	0727250290
17	Zhi Qibong	Engineer	HYPEC	enock@powerchina-hb.com	0713514114
18	Zhi WALTER OYAL	Engineer ENGINEER	HYPEC	qizhal qizl@powerchina-hb.com lyo@masterpowers.com p.m.z.ss@masterpowers.com	0713514114 07200640159
20	Moses Yonga	Engineer	PHILIPS ENGINEERING LTD	mjongc@philips.co.ke	0724667608
21	Thomas Mwangi	Eng	ATIKAH COMMUNICATION	thomas.mwangi@atikah.co.ke	0705527286
22	John Mwiruri	Eng	ACTOM(K)44	john.mwiruri@actom.co.ke	0720105096
23	Martin Othman	Eng.	Aquascope Services Ltd	int@aquascope.co.ke	0711741730



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Date: 12/02/2026

Pre-Bid Site Visit

Design, Supply and Installation Services for New Kilifi 220/132KV Substation and Extension of Existing 220/33 KV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
24	Shangha	Engineer	NCFE	nopekejo24@163.com	0705 69 764
25	LI WENHAN	engineer	CAMCE	60618274@cs.com	045 333 210
26	RUTH MBURU	PC	KETRACO	mburu@ketraaco.co.ke	0728593883
27	CAROLINE KIARA	PROCURER	KETRACO	chiara@ketraaco.co.ke	072488203
28	RONALD MURONYO	Civil ENGINEER	KEPRACO	ymuronyo@ketraaco.co.ke	0710 08992
29	ERIC N. MATHIAS	Elec Eng	KETRACO	emathias@ketraaco.co.ke	
30	LAMRENCE N. MATRENGE	REGIONAL ENGINEER	KETRACO	lmatreng@ketraaco.co.ke	0723025411
31	COLLINS KOECH	elec. Eng.	KETRACO	ckoech@ketraaco.co.ke	0723523332



Pre-Bid Site Visit

Date: 12/07/2026

Design, Supply and Installation Services for New Kilifi 220/132KV Substation and Extension of Existing 220/33 KV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
32	David Iraya	PM	KETRACO	diraya@ketraco.co.ke	
33	Bernard Lulu	Eng.	KPLC	Blulu@kplc.co.ke	0722787656
34	Gregory Mwangi	Eng.	Zonals LTD	zonalsltd@gmail.com	0722 666317
35	Michael Ngũgũ	Eng	KPLC	kimaniugure@gmail.com	0725474566
36	Aji Polmekodan	Eng	colenco	p.aji@colencoconsulting.com	012888124
37	Nagarajan Kimmappan	P.M	Colenco	N.Kimmappan@colencoconsulting.com	0710965609



Pre-Bid Site Visit

Date: 18/04/2026

Design, Supply and Installation Services for New Kilifi 220/132KV Substation and Extension of Existing 220/33 KV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
1	AJI POTHOKODAN	ENGR	COLENCO	p.aji@colencoconsulting.com	0112555124
2	NAGARAJAN KANNAPPAN	P.M	COLENCO	N.KANNAPPAN@colencoconsulting.com	0710965609
3	Duan dong xiao	Engineer	CNE	duan.dongxiao@126.com	0113593177
4	LENG TIAN	Engineer	Tajilca	lengtian@taikoeer.com	0759775825
5	LI WENHAN	Engineer	CAMCE	Leob18274@39.com	011533340
6	LINLIAPPAN ANNANATHAN	Engnr	PT ASIMKIS	lingappan@ptasimkis.com	0788620780
7	K. Prakash	Engnr	Berlin Engineering Ltd	prakashnair7094@zoho mail.com	0705530360
8	Roshan Ramon	Engineer	System Energy Corp HA	Roshan@systemenergy.com	0919677961602

Pre-Bid Site Visit

Date: 18/02/2026

Design, Supply and Installation Services for New Kilifi 220/132KV Substation and Extension of Existing 220/33 KV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
9	Suresh Selwanathan	Engnr	Selwan Technc engs Ltd	selwanathansuresh80 selwanathansuresh80@gmail.com	+91 7358208557
10	Jeremiah Kimesop	Engineer	Damey Construction	info@damyconstruction.co.ke	0723613385
11	Caleb Dede	Engineer	Young in association with HNFC	1xjth2017@163.com	0727816869
12	DEADIAH O. BURUCHARA	Engineer	SINOTEC	bobongeriz3@gmail.com	0721626866
13	Mwame M'inegi	Engineer	MANACON CONSTRUCTION	Manacon construction@ gmail.com	0720584090
14	Knock Kasheso	Engineer	HYREC	enock@powerchina-hb.com	0713514114
15	Qi Zhilong	Engineer	HYREC	qizl@powerchina-hb.com	0713514114
16	Thomas M'ungu	Eng.	HAXINXH Construction	Thomas.Mungu@haxinxh.com	0705577286



Pre-Bid Site Visit

Date: 13/02/2026

Design, Supply and Installation Services for New Kilifi 220/132kV Substation and Extension of Existing 220/33 kV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
17	John Muiruri WALTER OTAL	Eng. ENG.	ACTOM (K) LTD MASTER POWER SYSTEMS LTD	John.muiruri@actom.kb.or.ke info@masterpowers.com Pma.ss@masterpowers.com	0720105596 0720640159
18	MOSES YONGA	ENGINEER	PHILAFE ENGINEERING LIMITED	info@philafe.co.ke mjonga@philafe.co.ke	0724667608
20	Chris Firengi David Gitau	Consultant Eng.	Abratec SINOTEC	heltan@abratae.com.au daniel@sinotec.org.cn digital37@gmail.com	0722558565 0727250290
22	MARTIN OTIENO	ENG.	AQUASCOPE	info@aquascope.co.ke	0911 741 730.
23	Zhangtao	Eng	NCPE	ncpe124@163.com	071500764
24	WEI YIFAN	Eng	TBETA co. Ltd	weiyifan0106@163.com	0722692354



Pre-Bid Site Visit

Date: 13/02/2026

Design, Supply and Installation Services for New Kilifi 220/132kV Substation and Extension of Existing 220/33 kV Malindi Substation - LOT 4 - KETRACO-PT-029-2025

S/No.	Name	Position	Company	Email ID	Mobile No.
25	Vincent Gani	Sales Manager	Sieyuan Electric Co., Ltd	ji.w.211440@sieyuan.com.cn	0115 666867
26	David Inyanga	PM	KETRACO	diryng@ketaco.co.ke	07 28545281
27	ABDALLA ALI	Engineer	BTN Kenya Limited	OKajwang@btn-solutions.co.ke	0728545281
28	CAROLINE KIARA	PROCUREMENT REGIONAL ENGINEER	KETRACO	ckiana@ketaco.co.ke	0722468288
29	Lawrence N. Mathenge	ENGINEER	KETRACO	lmdlaye@ketaco.co.ke	0723625411
30	Emmanuel K. Mwendu	CIVIL ENGINEER	KETRACO	emmanuel@ketaco.co.ke	0722666317
31	Emmanuel N. Mwangi	Elec Eng	KETRACO	emmanuel@ketaco.co.ke	0722666317
32	Gregory Mwendu	Eng.	Zonal Company LTD	zonalsttd@gmail.com	07 22666317

