SECTION VI

TECHNICAL SCHEDULES

TECHNICAL SCHEDULES	2
PREAMBLE	
Earthing Conductor	3
Guaranteed Technical specifications for OPGW	
33KV Disconnectors (Air Break Switches)	
33kV Composite Insulators	
33kV Cable	
GPS Data Gathering Units	12
Technical Specifications for Splicing Machine	20

TECHNICAL SCHEDULES

PREAMBLE

- 1.1 The Technical Schedules shall be filled in and completed by the Bidder, and submitted with the Bid. The type test reports and the relevant manufacturer's technical documents shall be provided for reference.
- 1.2 All documentation necessary to evaluate whether the equipment offered is in accordance with this Specification shall be submitted with the Bid.
- 1.3 All data entered in the Schedules of Technical Guarantees are guaranteed values by the Bidder and cannot be departed from whatsoever.
- 1.4 All data entered in the Schedules of Informative. Data are also guaranteed values by the Bidder. These data may only be altered following the Project Manager's written consent.

Earthing Conductor

Sheet 1 of 1

EARTHING SYSTEM			
Unit	Data	Reference Doc	
luctor during 1 ult			
arth grid			
	ductor during 1 ult	ductor during 1	

Guaranteed Technical specifications for OPGW

Particulars	Unit	Employer's requirement	Tender value
Number of fibres	OPGW	≥ 48	
	ADSS	<u>></u> 48	
Core diameter	μm	8.3 or 9 with a 3% tolerance	
Cladding design, either matched or depressed			
Clad diameter	μm	125.0 <u>+</u> 2	
Core-clad concentricity		< 2%	
Coating diameter	μm	250.0 <u>+</u> 15	
Coating concentricity	<u>></u>	0.70	
Attenuation: 1310 nm	dB/km	≤ 0.40	
1550 nm		≤ 0.25	
Bending attenuation: 1310 nm	dB/km	≤ 0.40	
1550 nm		≤ 0.25	
Temperature dependence	dB/km	≤0.05 (-20°C-+85°C)	

Particulars	Unit	Employer's requirement	Tender value
Cut-off wavelength	nm	≤ 1250	
Chromatic dispersion:			
Zero dispersion at	nm	1310 <u>+</u> 12	
		1550 <u>+</u> 15	
Zero dispersion slope (max.)	ps/nm^2	0.092	
	(km)	0.085	
Mode field diameter:			
1300 nm	mm	9.30 <u>+</u> 0.50	
1550 nm	mm	10.50 <u>+</u> 1.00	
IL-proof test level	g/m2	35 x 106	
Splice attenuation	dB/ splice	0.02	
Connector loss	dB/connecto r	< 0.5	
Wall Mounted ODF			
Manufacturer	-		
Туре	-		
Number of fiber interconnections	-	96	
Connector loss	dB/connecto	< 0.5	
Screw on type connectors	-	yes	
designed for 19" cubicles	-	yes	

33KV Disconnectors (Air Break Switches)

Requirements		Guaranteed Particulars	Comments	
Name of the manufacturer and country of				
manufacture				
Applicable standards				
Service (indoor/outdoo				
range, humidity, enviro	nment (polluti	on severity		
level), wind speed etc				
Туре	Model/Type	Reference		
	Number			
	Breaking m			
Steelwork & componer		`		
components and mour				
wooden or concrete po	oles at a heigh	t of 12m above		
ground level)				
Operating mechanism				
Contacts	Materials			
		of silver coating		
	Contact res			
	Current	Moving		
	Density	blade		
		Terminal		
		pad		
		Contacts		
		Terminal		
		connector		
		acts (five male &		
five female)				
Rating				
Nominal System Voltage and frequency				
Highest System Voltage of equipment				
Rated continuous current				
Rated short circuit withs	tand current &	time		
Rated short circuit making current				
Breaking capacity of capacitive current				
Rated inductive current switching capacity				
·	Max temperature rise under rated voltage and current			
Breaking capacity at rated voltage				
Lightning impulse withstand With contacts closed				
L				

	T		
voltage, 1.2/50µs, dry, +ve	Across open		
	contacts		
	\\/:\t\\		
One minute power frequency	With contacts closed		
withstand voltage, 50Hz, 60s	Across open		
	contacts		
	Contacts		
Creepage distance of insulator			
are of a german and a meaning			
Minimum clearance between ph	ases (phase centres)		
Minimum clearance to earth			
Mechanical endurance (number	of close-onen cycles		
without using spare parts)	or close-open cycles		
without using spare parts)			
Padlocking facility in both open a	and closed position		
3 ,			
Degree of protection			
Any special assembly tools			
Corona prevention			
Corona prevention			
Manufacturer's Guarantee and V	Varranty		
List catalogues, brochures, tech	nical data, drawings		
submitted to support the offer.			
List sustamor calca records sub	mittad to augment the		
List customer sales records sub	milited to support the		
offer.			
List Type Test Certificates and T	vne Test Reports		
submitted with tender (indicate t	• •		
date, Testing Institution and con			
date, recting metication and con-	taot addi oocooj		
Dielectric tests (Lightning Impulse and			
Power Frequency Wi	thstand Tests),		
 Short time withstand and peak withstand 			
current tests,			
Temperature rise test,			
Measurement of the resistance of circuits,			
 Verification of the protection, 			
Tightness tests, The streme and the compatibility tests.			
Electromagnetic compatibility tests,Operation and mechanical endurance			
tests,	anicai chuurance		
Operation at the tem	perature limits		
- Operation at the term	ociataro infinto.	<u> </u>	<u>i</u>

List Acceptance Tests to be witnessed by KPLC	
Engineers at the factory	
List test reports (for disconnector and components) to	
be submitted to KPLC for approval before shipment	
Copy of ISO 9001:2008 Certificate submitted (indicate	
relevance and validity)	
Quality Assurance Plan	
Manufacturer's Declaration of Conformity to	
Standards (including IEC 62271-102)	
Statement of compliance to tender specifications	
Guaranteed reliability and maintenance indicators:	
a) reliability (MTBF)	
b) availability (A)	
c) maintainability (MTTR)	
d) service lifee) warranty period of actuating under normal	
service conditions without maintenance	
Deviations from tender specifications and supporting	
data, test reports, technical documents etc.	
List and details of auxiliaries, fittings, components and	
accessories included in scope of supply.	

33kV Composite Insulators

Description	Bidder's offer	
Service Conditions		
Applicable Standards		
Maximum System Voltage (kV) and frequency (Hz)		
One-minute power frequency withstand voltage, 50Hz, wet (kV)		
Lighting impulse withstand voltage, 1.2/50µs pos. (kV)		
Minimum creepage distance (mm)		
Specified mechanical load, tension (kN)		
Length of insulator set with fittings (mm)		
Minimum Arcing Distance (mm)		
Material of fittings and level of corrosion protection		
Material of rod		

Material of housing and sheds	
Socket, size & standard	
Ball, size & standard	
List of copies of Design and Type Test Reports submitted (indicate Test	
List of Acceptance Tests to be witnessed by KPLC Engineers at the factory	
List of catalogues, brochures, technical data, drawings and customer sales	
Inspection for Acceptance to Stores & Guarantee	
Statement of compliance to specifications	

33kV Cable

ANNEX A: Guaranteed Technical Particulars (to be filled and signed by the

Manufacturer <u>for all clauses</u> and submitted together with copies of manufacturer's catalogues, brochures, drawings, technical data, sales records and type test reports *for tender evaluation*)

Tender	No
--------	----

Description		Bidder's offer
Manufacturer		
Country of manufact	ure	
Service Conditions &	application	
Applicable Standard	(s)	
Type and design		
Conductor		
Conductor screen	Conductor screen	
Insulation	Insulation	
Insulation screen	Insulation screen	
Water barriers	Water barriers	
Metallic sheath	Metallic sheath	
Oversheath	Material	
	Marking	
RATINGS/CHARACTI	RATINGS/CHARACTERISTICS	

Conductor nominal cross-	Conductor nominal cross-sectional area		
Voltage designation Uo/U	Voltage designation Uo/U(Um)		
Conductor shape			
Thickness of insulation			
Thickness of metallic shea	th		
Thickness of oversheath			
Maximum conductor resis	stance at 20°C		
Current carrying	underground		
capacity	In air		
Power frequency withstar	nd voltage		
	Impulse withstand voltage and power frequency withstand voltage for cable		
	Impulse withstand voltage and power frequency withstand voltage for terminations		
Cable accessories (type &	Cable accessories (type & design)		
Quality Assuarance Progra	Quality Assuarance Program		
Copy of ISO 9001:2008 su	Copy of ISO 9001:2008 submitted		
List of Type Test Reports s Report Numbers)	List of Type Test Reports submitted (indicate Test Report Numbers)		
	List of Tests to be witnessed by KPLC Engineers at		
the factory before shipme	the factory before shipment		
_	Marking on cable & drum (parameters to be indicated and method of marking)		
Packing	Packing		

Installation and technical manuals to be provided during delivery	
List of catalogues, brochures, drawings, technical data and customer sales records submitted to support the offer.	
Statement of compliance and or deviations from Tender Specifications	
Inspection/test by KPLC during delivery before acceptance to stores/site	

.....

Manufacturer's Name, Signature, Stamp and Date

GPS Data Gathering Units

THE TECHNICAL SPECIFICATIONS

Technical specifications describe the basic requirements for goods. In addition to the information and documentation in the Tender Document regarding the technical aspects of this tender, all Tenderers shall comply with the following -

PART A - GENERAL REQUIREMENTS

- 1. Technical documentation shall be in English language. The specific items on offer shall be marked clearly for the goods they intend to supply.
- 2. The Tenderer shall submit the Schedule of Guaranteed Technical Particulars (GTP) completed by the Manufacturer. In submitting the GTP, cross-references should be made to the documents submitted.
- 3. Deviations from the tender specifications, if any, shall be explained in detail in writing, with supporting data including calculation sheets, detailed drawings and certified test reports and submitted together with the Tender. In submitting the deviations, cross-references should be made to the documents submitted. Kenya Power reserves the right to reject the goods if such deviations shall be found critical to the use and operation of the goods.
- 4. Detailed contact information including title, e-mail, facsimile, telephone or any other form of acceptable communication of the testing and standards body used shall be provided.
- 5. Where Type Test Certificates and their Reports and or Test Certificates and their Reports are translated into English, all pages of the translations must be signed and stamped by the testing authority.
- 6. A Copy of the manufacturer's valid quality management system certification i.e. ISO 9001 shall be submitted for evaluation.
- 7. In all cases where the level of galvanizing and painting is not specifically stated in the detailed Technical Specifications, the general requirement shall be for a uniform coating of thickness not less than 80 microns.
- 8. Suppliers are required to provide information on proper representative(s) and or workshop for back-up service and or repair and maintenance including their names, telephone, facsimile, e-mail, physical and postal addresses, along with their offers.

PART B – DETAILED TECHNICAL SPECIFICATIONS (DTS)

The Detailed Technical Specifications are as attached on the next page.

THE TECHNICAL SPECIFICATIONS FOR GPS DATA GATHERING UNITS

Technical specifications describe the basic requirements for goods. In addition to the information and documentation in the Tender Document regarding the technical aspects of this tender, all Tenderers shall comply with the following -

PART A - GENERAL REQUIREMENTS

- 1. Technical documentation shall be in English language. The specific items on offer shall be marked clearly for the goods they intend to supply.
- 2. The Tenderer shall submit the Schedule of Guaranteed Technical Particulars (GTP) completed by the Manufacturer. In submitting the GTP, cross-references should be made to the documents submitted.
- 3. Deviations from the tender specifications, if any, shall be explained in detail in writing, with supporting data including calculation sheets, detailed drawings and certified test reports and submitted together with the Tender. In submitting the deviations, cross-references should be made to the documents submitted. Kenya Power reserves the right to reject the goods if such deviations shall be found critical to the use and operation of the goods.
- 4. Detailed contact information including title, e-mail, facsimile, telephone or any other form of acceptable communication of the testing and standards body used shall be provided.
- 5. Where Type Test Certificates and their Reports and or Test Certificates and their Reports are translated into English, all pages of the translations must be signed and stamped by the testing authority.
- 6. A Copy of the manufacturer's valid quality management system certification i.e. ISO 9001 shall be submitted for evaluation.
- 7. In all cases where the level of galvanizing and painting is not specifically stated in the detailed Technical Specifications, the general requirement shall be for a uniform coating of thickness not less than 80 microns.

8. Suppliers are required to provide information on proper representative(s) and or workshop for back-up service and or repair and maintenance including their names, telephone, facsimile, e-mail, physical and postal addresses, along with their offers.

PART B – DETAILED TECHNICAL SPECIFICATIONS (DTS)

The Detailed Technical Specifications are as attached on the next page.

SPECIFICATIONS

PROVIDED

GNSS CHARACTERISTICS

- ➤ 120 GNSS channels
 - GPS L1 C/A L1/L2 P-code, L2 C, L5, L1/L2/ L5 full wavelength carrier
 - GLONASS L1 C/A and L2 C/A, L1/L2 full wavelength carrier
 - GALILEO E1 and E5 (including GIOVE-A/GIOVE-B test satellites)
 - SBAS: code and carrier (WAAS/EGNOS/MSAS)
- ➤ New z-BLADE technology for optimal GNSS performance
 - New Ashtech GNSS centric algorithm: Fully independent GNSS satellites tracking and processing1
 - Fully independent code and phase measurements
 - Quick signal detection engines for fast acquisition and re-acquisition of GNSS signals
 - Advanced multi-path mitigation
- ➤ Up to 20 Hz real-time raw data (code and carrier) and position output
- Supported data formats: ATOM (Ashtech Optimized Messaging), RTCM 2.3, RTCM 3.1,CMR, CMR+, DBEN, LRK
- ➤ NMEA 0183 messages output
- > RTK networks: VRS, FKP, MAC

Real-Time Accuracy (RMS)

- > SBAS (WAAS/EGNOS/MSAS)
 - Horizontal < 50 cm (1.64 ft)
- > Real-Time DGPS position
 - Horizontal 25 cm (0.82 ft) + 1 ppm in typical conditions
- **Real-Time Kinematic Position (fine mode)**
 - Horizontal 10 mm (0.033 ft) + 1.0 ppm
 - Vertical 20 mm (0.065 ft) + 1.0 ppm

Real-Time Performance

- > Instant-RTK® Initialization
 - Independent of GPS availability when other GNSS signals are available
 - Typically 2-second initialization for baselines < 20 km
 - 99.9% reliability

RTK Initialization range

• 40 km

Post-Processing Accuracy (RMS)				
> Static, Rapid Static				
• Horizontal 5 mm (0.016 ft) + 0.5 ppm				
• Vertical 10 mm (0.033 ft) + 0.5 ppm				
> Long Static				
• Horizontal 3 mm (0.009 ft) + 0.5 ppm				
• Vertical 6 mm (0.019 ft) + 0.5 ppm				
Post-Processed Kinematic				
• Horizontal 10 mm (0.033 ft) + 1.0 ppm				
• Vertical 20 mm (0.065 ft) + 1.0 ppm				
Data logging Characteristics				
> Recording Interval				
• 0.05 - 999 seconds				
Physical Characteristics > Size				
• Unit: 22.8x18.8x8.4 cm (9x7.4x3.3 in)				
➤ Weight				
• GNSS receiver: 1.4 kg (3.1 lb)				
User Interface				
Graphical OLED display				
I/O Interface				
RS232, RS422, USB, Bluetooth				
• PPS				
Memory				
• 128 MB internal memory				
• (expandable through USB)				
• Up to 400 hours of 15 sec. raw GNSS data				
• from 18 satellites				
Operation				
• RTK rover/base, post-processing				
• RTK network rover: VRS, FKP, MAC				
 Point-to-point through Real-Time Data Server 				
(RTDS) software				
• Limited RTK in standard (baseline 3 km)				
RTC Bridge				
NTRIP protocol				
Environmental Characteristics				
• Operating temperature: -30° to +55°C				
• $(-22^{\circ} \text{ to } +131^{\circ}\text{F})$				
• Storage temperature: -40° to +70°C				
• (-40° to +158°F)				
• Humidity: 100% condensing				
Waterproof, sealed against sand and dust				
Shock: ETS300 019				
▼ SHOCK, £15300 019				

Vibration: EN60945	
Power Characteristics	
• Li-Ion battery, 4600 mAh	
• Battery life time: 8 hrs (GSM and UHF off)	
• 6-28 VDC input	
Optional System Components	
> Communication Modules	
• U-Link Rx	
 Pacific Crest UHF 	
 GSM/GPRS/EDGE/3.5G quad-band 	
> Transmitter Kits	
• U-Link TRx	
 Pacific Crest UHF 	
> Rechargeable Battery kit	

SPECIFICATIONS	PROVIDED
FAST SURVEY FIELD SOFTWARE	
Key software functions include:	
 GNSS support Volume computation Background raster image Network connectivity Coordinate system support: predefined grid systems, predefined datums, projections, geoids, local grid Map view with colored lines Geodetic geometry: intersection, azimuth/distance, offsetting, poly-line, curve, area Data import/Export: DXF, SHP, RW5, LandXML Survey utilities: calculator, RW5 file viewing Optical surveying instruments (optional) Road construction (optional) Robotic total stations (optional) 	

SURVEY PRO⁶

Key software functions include:

- Complete GPS/GNSS instrument support
- Complete mechanical instrument support
- All data collection features
- Basic point stakeout
- Basic COGO including inverses, intersections, manual traverse, area and much more
- Advanced COGO and curve solutions
- including station offsets,
- Average points, and spiral tools
- Advanced stakeout including offset staking, slope staking and stake to a DTM
- Road Layout Complete road layout and staking tool set
- Extensive data collection routines with easy to use, step-by-step setup features
- All GNSS staking routines are supported
- Support for RTK, network RTK, static and PPK surveys
- Survey Pro Robotic (optional)

FDB DATA SPECIFICATIONS

Coordinate system: UTM

Datum : Arc 1960

Zone : Zone 37° south (for the whole country)

Drawing Format: AutoCAD DXF lowest version (LT 2000)

Technical Specifications for Splicing Machine

S/NO.	DESCRIPTION	MINIMUM REQUIREMENTS	TENDERERS OFFER
	Type	Fusion Splicer	
	Applicable Fibers	Single-mode ITU-T G.652D	
	Fiber Count	Single, 2, 4	
	Cladding Diameter	125μm	
	Coating Diameter	Ribbon: 0.25mm to 0.4mm; Single: 250μm and 900μm	
	Fiber Cleave Length	10mm	
	Typical Average Splice Loss	0.05dB with SM, measured by cut- back method relevant to ITU-T and IEC standards	
	Splicing Time	20 seconds with standard single-mode fiber	
	Arc Calibration Method	Automatic with option of manual arc calibration function	
	Splicing Modes	100 preset and user programmable modes	
	Storage of Splice Result	Last 2000 splice results	
	Fiber Display	Both X and Y simultaneously with option of rear monitor display with automatic image orientation	
	Magnification	90X	
	Viewing Method	Dual cameras with 4.1 inch TFT color LCD monitor with anti-reflective coating	
	Operating Condition	0 to 5,000m above sea level, 0 to 85% RH, -10 to 50°C respectively	
	Mechanical Proof Test	1.96 to 2.25N	
	Tube Heater	Built-in tube heater with 30 heating modes complete with auto-start	

S/NO.	DESCRIPTION	MINIMUM REQUIREMENTS	TENDERERS OFFER
		function	
	Tube Heating Time	50 seconds with FP-5 sleeve, 40 seconds with FP3 (40	
	Protection Sleeve Length	60mm, 40mm, micro	
	Splice/Heat with Battery	90 cycles with power save functions activated	
	Power Supply	Auto voltage selection from 100 to 240V AC or 10 to 15V DC	
	Terminals	USB 2.0 (USB-B type) for PC communication	
	Wind Protection	Maximum wind velocity of 15m/s. (34 mph)	
	Dimensions	136W x 161D x 143H (mm) / 5.3W x 6.3D x 5.6H (inches)	
	Weight	kg (4.6 lbs) with AC adapter	