

		NTERNATIONAL AND	MATIONAL
	PROCUREMEN	NT COMPETITION	
RQ REQUEST FOR QUOTATION		N	
PRO	VISION OF THE P	ROCUREMENT OF GO	DODS
Call fo	or Quotations for Acq	quisitioning Monitoring	Drones
RQ Reference	RQ	/KRT/PMU/PROC/G/0	22/002
	RQ	AFD- No-objection	22/002
BD-No Objection		AFD- No-objection	المستعاد الم
			ı Sudan Support
BD-No Objection		AFD- No-objection AFD- No-objection	ı Sudan Support



RQ Contents

SECTION 1

Letter of Invitation

Showing the general context of the Request for Quotation.

SECTION 2

Instructions to Bidders

Provisions governing the supplier to submit their bids.

SECTION 3

Bid Data Sheet

Information about the specific bidding process.

SECTION 4

Schedule Requirements

The needed specifications should be vended by the product supplier.

SECTION 5

Evaluation Criteria

Through which method we are going to evaluate bidders.

SECTION 6

Technical Proposal Submission Forms

Forms to be used for the submission of technical proposal.

SECTION 7

Financial Proposal Submission Forms

Forms to be used for the submission of financial proposal.

SECTION 8

Previous Relevant Experience

Form to be used to show your previous experience you have engaged on the region

SECTION 9

Eligibility & Statement of Integrity

To be filled and/or submitted by the bidder duly signed and stamped.







SECTION 1: LETTER OF INVITATION

AAGVCSS Project kindly requests your quotations for the provision of the procurement of goods, as detailed in the sections above provisions of RQ instructions, data and schedule requirements as stated by various sections of this RQ.

Please acknowledge receipt of this Request for Quotations (RQ) by sending an email to the AAGVCSS National Project Coordinator faizasgas@gmail.com, with Cc to the Procurement and Administration Manager siraj.shareef@gmail.com indicating whether you intend to submit your Proposals or Otherwise.

When preparing your quotations, please be guided by the RQ instructions, provisions and guidance data. Please note that quotations must be submitted using Quotation Submission Forms as well as Technical and Financial Submission forms, by the method and by the date and time indicated.

It is your responsibility to ensure that your quotations and other requirements are duly signed and submitted on or before the deadline. Quotations received after the submission deadline, for whatever reason, will not be considered for evaluation.

Thank you and we look forward to receiving your quotations.

Regards

Name: Dr. Faiza Siddig

Title: National Project Coordinator

AAGVCSS Project in Sudan

Date: 24.11.2022

GUM VALUE CHA



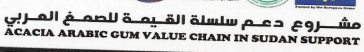


SECTION 2: INSTRUCTIONS TO BIDDERS

Introduction	Bidders shall adhere to all the requirements of this RQ, including any amendmen
	made in writing by AAGVCSS Project. This RQ is conducted in accordance with the AFD Procurement Guidelines, Policies and Procedures, Laws and Regulations
Deadline for the	Any Bid submitted will be regarded as an offer by the Bidder and does not constitute or imply the acceptance of the Bid by AAGVCSS. AAGVCSS is under no obligation to award a contract to any Bidder because of the RQ. AAGVCSS reserves the right to cancel the procurement process at any stage without any liability of any kind for AAGVCSS, upon notice to the bidders.
Submission of Quotation	For submission, note that receiving up-to 14:00 PM in Sudan.
Method of Submission	Quotations must be submitted as Dedicated Email Addresses passworded financia proposal and Delivery of Hard Copy at the project office, closed & separate envelopes.
	Bid submission address: To the National Project Coordinator e. mail - faizasgas@Gmail.com, with Cc. the Procurement & Admin Manager e. mail - siraj.shareef@Gmail.com.
	Forest National Corporation - AAGVCSS Project, Khartoum Office, Sudan Khartoum2, Katrina Street, FNC Building 2nd Floor.
	 File Format: Standards pdf or scanned copies in case of email submission File names must be maximum 60 characters long and must not contain any letter or special character other than from Latin alphabet/keyboard. All files must be free of viruses and not corrupted. Max. File Size per transmission: 20MB
C4 S	The blader should receive an email acknowledging email receipt.
Cost of Preparation of Quotation	AAGVCSS Project shall NOT be responsible for any costs associated with a Supplier's preparation and submission of a quotation, regardless of the outcome or the manner of conducting the selection process.
Supplier Code of Conduct, Fraud, Corruption,	AAGVCSS Project strictly enforces a policy of zero tolerance on proscribed practices, including fraud, corruption, collusion, unethical or unprofessional practices, and obstruction of AAGVCSS vendors and requires all bidders/vendors to observe the highest standard of ethics during the procurement process and contract implementation.







Cia	CHAIN IN SUDAN SUPPORT
Gifts and	Bidders/vendors shall not offer gifts or hospitality of any kind to AAGVCSS st
Hospitality	and a voil including recreational iring to sporting or cultural expense of
	or original or mondays. Handhorianan
Conflict of	AAGVCSS requires every Prospective Supplier to everily 1
Interest	
	were involved in the preparation of the requirements, design, specifications, constitutes and other information used in the preparation of the requirements, design, specifications, constitutions, and other information used in the preparation of the requirements.
	estimates, and other information used in this RQ.
	Bidders shall strictly avoid conflicts with atheres:
	Bidders shall strictly avoid conflicts with other assignments or their own interest and act without consideration for future words.
	and act without consideration for future work. Bidders found to have a conflict interest shall be disqualified.
General	Any Contract that will be issued to
Conditions of	Any Contract that will be issued because of this RQ shall be subject to the Gener Conditions of Contract made by AACVOSS
Contract	AAGVCSS.
Special	Cancellation of the state of th
Conditions of	Cancellation of contract if the delivery/completion is delayed by the bidder.
Contract	SALUE CH
Eligibility	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Englomity	A vendor who will be engaged by AAGVCSS may NOT be suspended, debarred, otherwise identified as inclinible by AAGVCSS
	The identified as mengine by AA(TV)
	vendors are therefore required to disclose to SCAVC whether the
	and sanction of temporary suspension by the Fit W/D AFD to Nico
	affaire to do so may result in termination of any contract subsequently issued to do
	Tollagor by the DIAAUVCSS.
	Bidders must have the full capacity to enter a binding contract with AAGVCSS and to deliver in the SGAVC office, through a second contract with AAGVCSS and
	The work of the did out to the third
	randle to do so may result in termination of any contract subacquently in the
	1 - STAGOT OF TITLO V COS I TOTECT
	Bidder's responsibility is to ensure that its Employees Ising V
	Contractors, Providers, Suppliers and/or their employees meet the eligibility
	requirements as established by AAGVCSS Project.
	The state of the vess Hoject.
Currency of	Quotations shall be quoted in EURO/SDG
Quotation	4 days of Market III DOKO/SDO
Only one Bid	The Bidder (including the Lead Entity on behalf of the individual members of any Joint Venture, Consortium or Association and the individual members of any
	Joint Venture, Consortium or Association) shall submit only one Bid, either in its
	own name or, if a joint venture, Consortium or Association, as the lead entity of such Joint Venture, Consortium or Association, as the lead entity of the such Joint Venture, Consortium or Association, as the lead entity of the such Joint Venture, Consortium or Association, as the lead entity of the such Joint Venture, Consortium or Association, as the lead entity of the such Joint Venture, Consortium or Association, as the lead entity of the such Joint Venture, Consortium or Association, as the lead entity of the such Joint Venture, Consortium or Association, as the lead entity of the such Joint Venture, Consortium or Association, as the lead entity of the such Joint Venture, Consortium or Association, as the lead entity of the such Joint Venture, Consortium or Association, as the lead entity of the such Joint Venture, Consortium or Association, as the lead entity of the such Joint Venture, Consortium or Association, as the lead entity of the such Joint Venture, Consortium or Association, as the lead entity of the such Joint Venture, Consortium or Association, as the lead entity of the such Joint Venture, Consortium or Association, as the lead entity of the such Joint Venture, Consortium or Association, as the such Joint Venture of the such Joint Venture, as the such Joint Venture of the such Joi
	such Joint Venture, Consortium or Association, as the lead entity o
	Bids submitted by two (2) or more Piddors shall all 1
	Bids submitted by two (2) or more Bidders shall all be rejected if they are found to have any of the following:
	a) they have at least one controlling newtress 1
	a) they have at least one controlling partner, director or shareholder in common; or b) any one of them receive or have received.
	b) any one of them receive or have received any direct or indirect subsidy from the other/s; or
	5 11017 5, 61
	c) they have a relationship of the same legal representative for purposes of this RQ; or
	d) they have a relationiship with each other directly or through assured in the
	and puts them in a position to have access to information about on information
	Bid of, another Bidder regarding this RQ process;









	e) they are subcontractors to each other's Bid, or a subcontractor to one Bid also
	sublines another Bid under its name as lead Bidder; or
	1) Some key personnel proposed to be in the team of one Bidder participates in
	more than one Bid received for this RO process. This condition relating to the
	personnel, does not apply to subcontractors being included in more than one Bid
Duties and	SGAVU Project is exempt from all direct taxes, except charges for public utility.
Taxes	services, and is exempt from customs restrictions, duties, and charges of a similar
	nature in respect of articles imported for its official use.
	All quotations shall be submitted with prices NOT be inclusive of VAT 17% and
	All quotations shall be submitted with prices NOT be inclusive of Custom and
	OHIEF ADDICABLE Indirect toxog
Language of	English
Quotation	
Documents to be	Including documentation including catalogues, instructions and operating manuals.
Submitted	Bidders shall include the following documents in their quotation:
Submitted	Annex 2: Quotation Submission Form duly completed and signed
	Annex 3: Technical and Financial Bids duly completed and signed and in
	accordance with the Schedule of Requirements in Annex 1
W77	Company Profile.
Omedadian	Registration Certificate.
Quotation	Quotations shall remain valid for 30 days from the deadline for the Submission of
Validity Period	Quotation.
Price Variation	No price variation due to escalation, inflation, fluctuation in exchange rates, or any
	other market factors shall be accepted at any time during the validity of the quotation
	after the quotation has been received.
Partial Quotes	NOT Permitted
Payment Terms	100% within 30 days after receipt of goods/services and submission of payment
	documentation.
Conditions for	Passing Inspection made by AAGVCSS.
Release of	Passing all Tasting made by AAGVCSS.
Payment	Passing all Testing made by AAGVCSS.
1 ayment	Acceptance of Goods based on full compliance with RQ requirements
Payment	Payment will be Direct Daymont : DUDO (CD C)
Method	Payment will be Direct Payment in EURO/SDG (negotiable)
Contact Person	E-mail addragg. The Neticus I D. 1
for	E-mail address: The National Project Coordinator e. mail Faizasgas@Gmail.com,
Correspondence,	with Cc. the Procurement & Admin Manager Siraj.shareef@Gmail.com Any delay
Notifications	III AAGVCSS's response shall be not used as a reason for extending the deadline
	for submission, unless AAGVCSS determines that such an extension is necessary
and	and communicates a new deadline to the Proposers.
Clarifications	
Clarifications	Requests for clarification from bidders will not be accepted any later than 7 days
	before the submission deadline. Responses to request for clarification will be
	communicated directly.





	ACACIA ARABIC GUM VALUE CHAIN IN SUDAN SUPPORT
Right not to	AAGVCSS Project is NOT bound to accept any quotation, nor award a contract.
Accept any	accept any quotation, nor award a contract.
Quotation	
Right to vary	At the time of award of Contract, AAGVCSS Project reserves the right to vary
Requirement at	(increase or decrease) the quantity of goods/services, by up to a maximum of Twenty-five percent (25%) of the state of goods/services.
Time of award	Twenty-five percent (25%) of the total requirements, without any change in the uni
	price or other terms and conditions.
Type of	Short-term Contract
Contract to be	San Contract
Awarded	(3!/ Lusta)
Policies and	This RO is conducted in accordance with AED D
Procedures	This RQ is conducted in accordance with Procurement Rules on Financed Contracts. AFD Procurement Guidelines to the
Bidder	Bidder should officially dealars for their all 1 in its and a second sec
Declaration	Bidder should officially declare for their all submissions that fully comply with the RFP requirements.
D 0	
Performance	Bidder should officially submit for all document those are will secure their
Security	Implementation include Bank Gharantee
Financial Audit	Bidder should officially submit for all document those are will state their previous
(if)	projects implementation.
Pre-Award	The bidder shall conduct the project for Pre-Award Contract Meeting for developing
Contract	a road map for contract design and award.
Meeting	
Request for	The consultant should submit their CVs states their qualifications, experiences and
Qualification	other competencies and their expression of interest that reflecting briefly how they
	are going to conduct the study.
Submission	Forms for the submission of the technical and financial proposals (Submission letter,
forms	schedules of pirces) must be provided
Conditions of	This usually comprises the general conditions, specific conditions and the contract
Contract	agreement which shall later be supplemented by various sections of the selected
	Proposal in order to constitute the final contract.
	In order to promote sustainable development, AFD/AAGVCSS seeks to ensure that
Environmental,	internationally recognized ESHS standards are complied with and the bidder
Social, Health	undertakes that Applicants, Bidders and Consultants in AFD-financed contracts
and Safety	shall commit themselves to:
(ESHS)	Comply with and ensure that all their subcontractors comply with
Responsibility,	international ESHS standards, consistent with applicable law and
and Security	regulations in the country of implementation of the contract, including the
	fundamental conventions of the International Labor Organization (ILO) and
	international environmental treaties; and
	Implement any ESHS risk mitigation measures, when defined in the
	Environmental and Social Commitment Plan annexed to the Financing
	Agreement, and the environmental and social management plan.
Statement of	
Integrity	The bidder shall comply with the AFD procurement rules by duly singing the
THIESTHY	statement of integrity when the contract is being awarded.





SECTION 3 BID DATA SHEET

The following data for the services to be procured shall complement, supplement, or amend the provisions in the Request for Proposals. In the case of a conflict between the Instructions to Bidders, the Data Sheet, and other annexes or references attached to the Data Sheet, the provisions in the Data Sheet shall prevail.

BDS No.	Data	Specific Instructions / Requirements
1.	Method of Solicitation	National Procurement Competition
2.	Advertising Websites	http://www.sudanjob.com
3.	Language of the Proposal	English
4.	Deadline for Submission Proposals	Eighteen days start from the publishing of the RQ
5.	Place where bid shall be submitted	Bid submission address: Forest National Corporation - AAGVCSS Project, Khartoum Office, Sudan Khartoum, Katrina Street, FNC Building 2nd Floo
6.	Submitting Proposals for Parts or Sub-parts of the RQ (Partial Bids)	Not Allowed
7.	Pre-bid Conference	
		Time:
		Date: Click here to enter date and time.
		Meeting Via Zoom
		Please organize with us to join the meeting
		Please confirm your participation in the Pre-bid meeting by sending email to: faizasgas@gmail.com CC to: siraj.shareef@gmail.com





	ACA	ACIA ARABIC GUM VALUE CHAIN IN SUDAN SUPPORT
8.	Proposal Validity Period	One Month upon proposals submission
9.	Advanced Payment upon Signing of the Contract	Allowed up to a maximum of 10 % of contract value or whichever is less but against the bank guarantee issued in favor of AAVCSS in equivalent amount or more.
10.	Currency of Proposal	EURO (EUR) - SDG
11.	Deadline for Submitting Requests for Clarifications/ Questions	One week after the issuance of the RFP
12.	Contact Details for Submitting Clarifications/Questions	Contact Person in AAGVCSS: faizasgas@gmail.com National Project Coordinator - AAGVCSS - FNC/AFD-EU and copying to Sirage M. Sharif, Procurement & Admin. Manager, AAGVCSS -FNC/AFD-EU. E-mail address: siraj.shareef@gmail.com Any delay in AAGVCSS's response shall be not used as a reason for extending the deadline for submission, unless AAGVCSS determines that such an extension is necessary and communicates a new deadline to the Proposers
13.	Manner of Disseminating Supplemental Information to the RFP and responses or clarifications to Bidders queries	Once uploaded, prospective bidder (i.e., bidder that have accepted the Bid Invitation) will be notified via email that changes have occurred. It is the responsibility of the bidder to view the respective changes and clarifications.
14.	Deadline for Submission Proposals	Please Submit up to Six Weeks from the date of issuance. PLEASE NOTE: 1. Try to submit your bid a day prior or well before the closing time. 2. Do not wait until last minute. If you face any issue submitting your bid at the last minute, AAGVCSS may not be able to assist you.
15.	Allowable Manner of Submitting Proposals	Hard copies separated envelopes/soft copies standard format passworded financial proposal.









- 16. Electronic Submission Requirements
- Format: PDF files (Preferred)
- File names must be maximum 60 characters long and must not contain any letter or special character other than from Latin alphabet/keyboard.
- Financial Proposal must be protected.
- All files must be free of viruses and not corrupted.
- If you are uploading a large number of files (ex. 15 or more), please zip the files into a ZIP folder and upload the folder instead of each file individually. Please note that your technical and financial proposals must be uploaded in two separate PDF files and financial proposal should be password protected. Do not provide the financial proposal encryption password unless AAGVCSS asks you to do by an email from above emails.

DO NOT DISCLOSE YOUR PRICE IN THE LINE ITEMS. THE FINANCIAL PROPOSAL AS ENCRYPTED FILE AS EXPLAINED ABOVE.

17. AAGVCSS will award the contract to:

One Proposer Only





SECTION 4: SCHEDULE OF REQUIREMENTS

ACACIA Arabic Gum Value Chain in Sudan Support – Khartoum2 intends to procure the assessment technology associated equipment to facilitate the implementation on field activities.

- (1) Four Monitoring Drone Camera.
- (1) Training Drone Camera.
- Delivery Service to AAGVCSS Office in KRT.
- Standard After-sale Services.

Equipment Specifications:

(1) MONITORING DRONE CAMERA SPECS. PHANTOM 4 RTK AIRCRAFT		
Diagonal Distance	350 mm	
Max Service Ceiling Above Sea Level	19685 ft (6000 m)	
Max Ascent Speed	6 m/s (automatic flight); 5 m/s (manual control)	
Max Descent Speed	3 m/s	
Max Speed	31 mph (50 kph) (P-mode)	
	31 mph (50 kph) (P-mode) 36 mph (58 kph) (A-mode)	
Max Flight Time	Approx. 30 minutes	
Operating Temperature Range	32° to 104° F (0° to 40°C)	
Operating Frequency	2.400 GHz to 2.483 GHz (Europe, Japan, Korea)	
	5.725 GHz to 5.850 GHz (United States, China)	
Transmission Power (EIRP)	2.4 GHz	
	CE (Europe) / MIC (Japan) / KCC (Korea) : < 20 dBm	
	5.8 GHz	
	SRRC (China) / FCC (United States) /NCC(Taiwan, China) : <	
	26 dBm	
Hover Accuracy Range	RTK enabled and functioning properly:	
	Vertical: $\pm 0.1 \text{ m}$; Horizontal: $\pm 0.1 \text{ m}$	
	RTK disabled	
	Vertical: ± 0.1 with vision positioning);	











	±0.5 with GNSS positioning)
	Horizontal: ±0.3 with vision positioning);
	±1.5 with GNSS positioning)
Image Position Offset	The position of the camera center is relative to the phase center of
	the onboard D-RTK antenna under the aircraft body's axis:(36, 0, and
	192 mm) already applied to the image coordinates in Exif data. The
	positive x, y, and z axes of the aircraft body point to the forward,
	rightward, and downward of the aircraft, respectively.
CAMERA	
Sensor	1" CMOS; Effective pixels: 20 M
Lens	FOV 84°; 8.8 mm / 24 mm (35 mm format equivalent:24 mm;
	f/2.8 - f/11, auto focus at 1 m - ∞
ISO Range	Video:100-3200(Auto)
	100-6400(Manual);
	Photo:100-3200(Auto)
	100-12800(Manual)
Mechanical Shutter Speed	8 - 1/2000 s
Electronic Shutter Speed	8 - 1/8000 s
Max Image Size	4864×3648 (4:3) ;
	5472×3648 (3:2)
Video Recording Modes	H.264, 4K: 3840×2160 30p
Photo Format	JPEG
Video Format	MOV
Supported File Systems	FAT32 (≤ 32 GB) ;
	exFAT (> 32 GB)
Supported SD Cards	MicroSD, Max Capacity: 128 GB. Class 10 or UHS-1 rating
	required Write speed ≥ 15 MB/s
Operating Temperature Range	32° to 104° F (0° to 40°C)
	(\ \(\text{\text{\$\ext{\$\text{\$\exitt{\$\text{\$\exittitt{\$\text{\$\exittity}}\$}\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\





Single-Frequency, High-Sensitivity GNSS Mod	ule GPS+BeiDou+Galileo (Asia) ;
	GPS+GLONASS+Galileo (other regions)
Multi-Frequency Multi-System High-Precision	RTK Frequency Used :
GNSS	GPS: L1/L2;
	GLONASS: L1/L2;
	BeiDou: B1/B2;
	Galileo : E1/E5a
	COM VALUE CHAIN IN
	First-Fixed Time: < 50 s
	Positioning Accuracy: Vertical 1.5 cm + 1 ppm (RMS) ;
	Horizontal 1 cm + 1 ppm (RMS)
	1 ppm means the error has a 1mm increase for every 1 km of
	movement from the aircraft.
REMOTE CONTROLLER	
Operating Frequency	2.400 GHz-2.483 GHz(Europe,Japan,Korea)
	5.725 GHz-5.850 GHz(United States, China)
Transmission Power (EIRP)	2.4 GHz
	CE / MIC / KCC : < 20 dBm
	5.8 GHz
	SRRC / FCC : < 26 dBm
Max Transmission Distance	FCC: 4.3 mi(7 km);
	SRRC / CE / MIC / KCC : 3.1 mi(5 km) (Unobstrcted, free of
	interference)
Power Consumption	16 W (typical value)
Display	5.5 inch screen, 1920×1080, 1000 cd/m², Android System
	Memory 4G RAM+16G ROM
Operating Temperature Range	32° to 104° F (0° to 40





Positioning Accuracy Sing Hor Ver RTK Hor Vert 1 pp be 1 whe Positioning Update Rate 1 Hz Cold Start 4 to 1 Start 1 to 1	Itaneously receive: L1 C/A, L2, L5 OU: B1, B2, B3 IASS: F1, F2 O: E1, E5A, E5B Point Ontal: 1.5 m(RMS) cal: 3.0 m(RMS) Ontal: 2 cm+ 1 ppm (RMS) al: 2 cm+ 1 ppm (RMS) The receiving end is 1 km away from the base station. The receiving end is 1 km away from the base station.
Positioning Accuracy Sing Hor Ver RTK Hor Vert 1 pp be 1 whe Positioning Update Rate 1 Hz Cold Start < 45 Hot Start < 10 Recapture Time	L1 C/A, L2, L5 OU: B1, B2, B3 IASS: F1, F2 O: E1, E5A, E5B Point Ontal: 1.5 m(RMS) cal: 3.0 m(RMS) Ontal: 1 cm+ 1 ppm (RMS) al: 2 cm+ 1 ppm (RMS) a: For every 1 km increase in distance, the accuracy will nm less. For example, the horizontal accuracy is 1.1 cm the receiving end is 1 km away from the base station. E Hz, 5 Hz, 10 Hz and 20 Hz
Positioning Accuracy Sing Hor Ver RTK Hor Vert 1 pp be 1 whe Positioning Update Rate 1 Hz Cold Start 4 to 1 Start 1 to 1	L1 C/A, L2, L5 OU: B1, B2, B3 IASS: F1, F2 O: E1, E5A, E5B Point Ontal: 1.5 m(RMS) cal: 3.0 m(RMS) Ontal: 1 cm+ 1 ppm (RMS) al: 2 cm+ 1 ppm (RMS) a: For every 1 km increase in distance, the accuracy will nm less. For example, the horizontal accuracy is 1.1 cm the receiving end is 1 km away from the base station. E Hz, 5 Hz, 10 Hz and 20 Hz
Positioning Accuracy Sing Hore Verrent RTR Hore Vert 1 pp be 1 whee Positioning Update Rate 1 Hz Cold Start 445 Hot Start 451 Recapture Time 415 Initialization Reliability 990 Differential Data Format IMU Features BEI GLO Gali Total Call Total There RTR Hore Vert 1 pp be 1 whee 1 Hz Cold Start 45 Features Builte D-RT	OU: B1, B2, B3 IASS: F1, F2 DO: E1, E5A, E5B Point Ontal: 1.5 m(RMS) Pam Pam Ontal: 2 cm+ 1 ppm (RMS) DO: For every 1 km increase in distance, the accuracy will not less. For example, the horizontal accuracy is 1.1 cm the receiving end is 1 km away from the base station. Phz, 5 Hz, 10 Hz and 20 Hz
Positioning Accuracy Sing Hor Ver RTK Hor Vert 1 pp be 1 whee Positioning Update Rate 1 Hz Cold Start 45 Hot Start 410 Recapture Time 41 sinitialization Reliability 999 Differential Data Format RTC IMU Features Builted Cold Start Retailed Provided Provi	ASS: F1, F2 So: E1, E5A, E5B Point contal: 1.5 m(RMS) cal: 3.0 m(RMS) contal: 1 cm+ 1 ppm (RMS) al: 2 cm+ 1 ppm (RMS) c: For every 1 km increase in distance, the accuracy will not less. For example, the horizontal accuracy is 1.1 cm the receiving end is 1 km away from the base station. C: Hz, 5 Hz, 10 Hz and 20 Hz
Positioning Accuracy Sing Hor Ver RTK Hor Vert 1 pp be 1 whe Positioning Update Rate 1 Hz Cold Start 45 Hot Start 45 Hot Start 45 Initialization Reliability 999 Differential Data Format RTC IMU Features Built D-RT	e Point ontal: 1.5 m(RMS) cal: 3.0 m(RMS) ontal: 1 cm+ 1 ppm (RMS) al: 2 cm+ 1 ppm (RMS) a: For every 1 km increase in distance, the accuracy will nm less. For example, the horizontal accuracy is 1.1 cm the receiving end is 1 km away from the base station. E Hz, 5 Hz, 10 Hz and 20 Hz
Positioning Accuracy Sing Hor Ver RTK Hor Vert 1 pp be 1 whe Positioning Update Rate 1 Hz Cold Start 45 Hot Start 45 Hot Start 45 Initialization Reliability 999 Differential Data Format RTC IMU Features Built D-RT	e Point ontal: 1.5 m(RMS) cal: 3.0 m(RMS) ontal: 1 cm+ 1 ppm (RMS) al: 2 cm+ 1 ppm (RMS) a: For every 1 km increase in distance, the accuracy will nm less. For example, the horizontal accuracy is 1.1 cm the receiving end is 1 km away from the base station. E Hz, 5 Hz, 10 Hz and 20 Hz
Hor Ver RTK Hor Vert 1 pp be 1 whe Positioning Update Rate 1 Hz Cold Start 45 Hot Start 45 Recapture Time 41 s Initialization Reliability 999 Differential Data Format RTCM IMU Features Built D-RT	ontal: 1.5 m(RMS) cal: 3.0 m(RMS) ontal: 1 cm+ 1 ppm (RMS) al: 2 cm+ 1 ppm (RMS) a: For every 1 km increase in distance, the accuracy will om less. For example, the horizontal accuracy is 1.1 cm the receiving end is 1 km away from the base station. 2 Hz, 5 Hz, 10 Hz and 20 Hz
Very RTK Hor Vert 1 pp be 1 whe Positioning Update Rate 1 Hz Cold Start < 45 Hot Start < 10 Recapture Time < 1 s Initialization Reliability > 99 Differential Data Format RTC IMU Features Built D-RT	cal: 3.0 m(RMS) PAM contal: 1 cm+ 1 ppm (RMS) cal: 2 cm+ 1 ppm (RMS) cal: For every 1 km increase in distance, the accuracy will not less. For example, the horizontal accuracy is 1.1 cm the receiving end is 1 km away from the base station. Calculate the receiving end is 1 km away from the base station.
Positioning Update Rate Cold Start Hot Start Recapture Time Initialization Reliability Differential Data Format IMU Retart Retart Substitut Subs	ontal: 1 cm+ 1 ppm (RMS) al: 2 cm+ 1 ppm (RMS) b: For every 1 km increase in distance, the accuracy will nm less. For example, the horizontal accuracy is 1.1 cm the receiving end is 1 km away from the base station. b: Hz, 5 Hz, 10 Hz and 20 Hz
Positioning Update Rate Cold Start Hot Start Recapture Time Initialization Reliability Differential Data Format IMU Vert 1 pp be 1 whe 245 45 45 45 45 45 45 45 45 4	ontal: 1 cm+ 1 ppm (RMS) al: 2 cm+ 1 ppm (RMS) Error every 1 km increase in distance, the accuracy will not less. For example, the horizontal accuracy is 1.1 cm the receiving end is 1 km away from the base station. Error Hz, 5 Hz, 10 Hz and 20 Hz
Positioning Update Rate Cold Start Hot Start Recapture Time Initialization Reliability Differential Data Format IMU Vert 1 pp be 1 whe 245 45 45 45 45 45 45 45 45 4	al: 2 cm+ 1 ppm (RMS) For every 1 km increase in distance, the accuracy will nm less. For example, the horizontal accuracy is 1.1 cm the receiving end is 1 km away from the base station. Hz, 5 Hz, 10 Hz and 20 Hz
1 pp be 1 whe Positioning Update Rate 1 Hz Cold Start <45 Hot Start <10 Recapture Time <15 Initialization Reliability >99 Differential Data Format RTCI IMU Features Built D-RT	e: For every 1 km increase in distance, the accuracy will nm less. For example, the horizontal accuracy is 1.1 cm the receiving end is 1 km away from the base station.
be 1 whe Positioning Update Rate 1 Hz Cold Start 445 Hot Start 8 ccapture Time Initialization Reliability 999 Differential Data Format IMU Features Built D-RT	nm less. For example, the horizontal accuracy is 1.1 cm the receiving end is 1 km away from the base station.
Positioning Update Rate 1 Hz Cold Start 45 Hot Start 8 capture Time 1 initialization Reliability 2 poifferential Data Format IMU Features Built D-RT	the receiving end is 1 km away from the base station. P. Hz, 5 Hz, 10 Hz and 20 Hz
Positioning Update Rate 1 Hz Cold Start <45 Hot Start <10 Recapture Time <15 Initialization Reliability >99 Differential Data Format RTC IMU Features Built D-RT	2 Hz, 5 Hz, 10 Hz and 20 Hz
Cold Start < 45 Hot Start < 10 Recapture Time < 1 s Initialization Reliability > 99 Differential Data Format RTCI IMU Features Built D-RT	
Recapture Time <1 s Initialization Reliability >99 Differential Data Format RTCI IMU Features Built D-RT	
Initialization Reliability >99 Differential Data Format RTCI IMU Features Built- D-RT	
Differential Data Format IMU Features Built D-RT	
IMU Features Built D-RT	%
Features Built D-RT	2.X/3.X
D-RT	
D-RT	
D-RT	n high-precision 6-axis accelerometer
Slopi	2 movement monitoring
1	measurements
	nic bubble level
PHYSICAL CHARACTARISTIC	
Dimensions (D-RTK 2 body with extension rod) 168 n	
168 n	
P Rating IP65	n×168 mm×1708 mm
COMMUNICATION AND DATA STORAGE	n×168 mm×1708 mm





Data Link	OcuSync, Wi-Fi, LAN, 4G
Operating Frequency	2.400 GHz to 2.483 GHz (China, United States, Australia,
	Europe, Japan, Korea)
	5.725 GHz to 5.850 GHz (China, United States, Australia)
ommunication Distance	Operating Mode 1/3
	SRRC/NCC/FCC/MIC/KCC/CE: 2 km
	(Unobstructed and free of interference, when the D-RTI
	2 Mobile Station is used as a base station and the distance
	from the D-RTK 2 antenna to the bottom of the tripod is
	1.8 m, when the difference in height between the remote
	controller and D-RTK 2 is less than 2 m, and when the
	remote controller is 1.2 m from ground level)
	Operating Mode 4
	Between the aircraft and mobile station:
	NCC/FCC: 7 km; SRRC/MIC/KCC/CE: 5 km
	Between the remote controller and mobile station: 200 m
	(Unobstructed and free of interference at a flying altitude
	of about 120 m, when the distance from the D-RTK 2
	antenna to the bottom of the tripod is 1.8 m, and when the
	remote controller is 1.2 m from ground level)
	Operating Mode 5
	NCC/FCC: 12 km; SRRC/MIC/KCC/CE: 6 km
	(Unobstructed and free of interference, when the distance
	from the D-RTK 2 antenna to the bottom of the tripod is
	1.8 m)





Training Drone

(1) Unit) TRAINING DRONE SPACIFICATIONS

Air craft

Weight (Battery & Propellers Included)	Not more than 1375 g	
Diagonal Size (Propellers Excluded)	Around 350 mm	
Max Ascent Speed	Around 350 mm	
Max Descent Speed (same as following)	S-mode: 6 m/s P-mode: 5 m/s	
Max Descent Speed (same as following)	S-mode: 4 m/s P-mode: 3 m/s	
Max Speed	S-mode: 45 mph (72 kph) A-mode: 36 mph (58 kph)	
Max Tilt Angle	P-mode: 31 mph (50 kph) S-mode: 42° A-mode: 35°	
Max Angular Speed	P-mode: 25° S-mode: 250°/s A-mode: 150°/s	
Max Service Ceiling Above Sea Level	19685 ft (6000 m)	
Max Wind Speed Resistance	19685 ft (6000 m)	
Max Flight Time	Approx. 30 minutes	
Operating Temperature Range		
Hover Accuracy Range	32° to 104°F (0° to 40°C) Vertical: ±0.1 m (with Vision Positioning) ±0.5 m (with GPS Positioning) Horizontal: ±0.3 m (with Vision Positioning) ±1.5 m (with GPS Positioning)	
Gimbal		





Stabilization	2 avia (witch II	
Controllable	3-axis (pitch, roll, yaw)	
Controllable Range	Pitch: -90° to +30°	
Max Controllable Angular Speed	Pitch: 90°/s	
Angular Vibration Range	±0.02°	
Vision System	Pra varia	
Vision System		
Vision System	Forward Vision System	
	Backward Vision System	
	Downward Vision System	
Velocity Range	≤31 mph (50 kph) at 6.6 ft (2 m) above ground	
Altitude Range	0-33 ft (0-10 m)	
Operating Range	0-33 ft (0-10 m)	
Obstacle Sensory Range	2-98 ft (0.7-30 m)	
FOV	Forward: 60° (Horizontal), ±27° (Vertical)	
	Backward: 60° (Horizontal), ±27° (Vertical)	
	Downward: 70° (Front and Rear), 50° (Left and Right)	
leasuring Frequency	Forward: 10 Hz	
	Backward: 10 Hz	
	Downward: 20 Hz	
perating Environment	Surface with clear pattern and adequate lighting (lux>15	
nfrared Sensing System		
ostacle Sensory Range	0.6-23 feet (0.2-7 m)	
OV	70° (Horizontal), ±10° (Vertical)	
easuring Frequency	10 Hz	





Operating Environment

Surface with diffuse reflection material, and reflectivity > 8% (such as wall, trees, humans, etc.)

Camera

Remote Controller

Operating Frequency	2 400 2 402 00	
Max Transmission Distance	2.400-2.483 GHz and 5.725-5.850 GHz	
	2.400-2.483 GHz, 5.725-5.850 GHz (Unobstructed, fre	
	of interference)	
	FCC: 10000 m	
	CE: 6000 m	
	SRRC: 6000 m	
	MIC: 6000 m	
Operating Temperature Range	32° to 104°F (0° to 40°C)	
Battery	6000 mAh LiPo 2S	
Transmitter Power (EIRP)	2.400-2.483 GHz	
	FCC: 26 dBm	
	CE: 20 dBm	
	SRRC: 20 dBm	
	MIC: 17 dBm	
	5.725-5.850 GHz	
	FCC: 26 dBm	
	CE: 14 dBm	
	SRRC: 20 dBm	
	MIC: -	
perating Current/Voltage	1.2 A@7.4 V	
/ideo Output Port	GL300K: HDMI	
Iobile Device Holder	GL300L: USB	
Device Holder	GL300K: Built-in display device (5.5-inch screen,	
	1920×1080, 1000 cd/m2, Android system, 4 GB RAM+	
	16 GB ROM)	
	GL300L: Tablets and smart phones	





KRT

مشروع دعم سلسلة القيمة للصمغ العربي ACACIA ARABIC GUM VALUE CHAIN IN SUDAN SUPPORT

Charger

Voltage		
voitage	17.4 V	القسة القسة الما
Rated Power	100 W	13 C 4
		3 5,60

Intelligent light Battery (at least 4 batteries)

Capacity	5870 mAh
Voltage	15.2 V
Battery Type	LiPo 4S
Energy	89.2 Wh
Net Weight	468 g
Charging Temperature Range	41° to 104°F (5° to 40°C)
Max Charging Power	160 W



SECTION 5: EVALUATION CRITEREA

The bidder must have both as such qualified and experienced for the contract to be procured, AFD/AAGVCSS determine clearly that such provision shall not jeopardize compliance with the international good practices, the project will consider the technically compliant bid and low evaluated prices.

The successful vendor must have a minimum of seven years previous experience in the area of vending type of requirements and shall provide for at least two names (optional more) of professional organization or project or a similar considered as loyal client or has long-term contract.

Evaluation of bids is made of the following steps:

- Preliminary Examination
- Minimum Eligibility and Qualifications
- Evaluation of Technical Proposals
- Evaluation of Financial Proposals

General Considerations to the Evaluation Process

- Full compliance with all requirements as specified in the RQ.
- Full acceptance of the general terms and conditions to award a contract.
- Full offering of comprehensiveness after-sales services.
- Earliest Delivery /shortest lead time proposed to deliver requirements.
- Full passing on inspection and testing where shall be made by the project.

