



Bangladesh Telecommunication Regulatory Commission

Agargaon, Sher-E-Bangla Nagar, Dhaka-1207

www.btrc.gov.bd

No. 14.32.0000.400.07.016.26.401

Date: 09.03.2026

1st addendum of tender document

This is for the information of all tenderers that the following amendments have been made to the tender document for Procurement of Portable / Semi-Fixed and Mobile Spectrum Monitoring System for BTRC, issued vide reference no: 14.32.0000.000.400.07.0001.26.254, dated:17/02/2026.

A) Amendments to different clauses/articles/sections of tender document:

Tender Document Reference	As in Document	Amended
Section 2. Tender Data Sheet ITT 13.1(b) Page: 39	The minimum specific experience as Supplier in supply of related Goods of at least 05 (Five) contract successfully completed.	The minimum specific experience as Supplier of related Goods: at least 05 (Five) successful deployments with government authorities.
Section 2. Tender Data Sheet ITT 14.1(b) Page: 39	The minimum amount of liquid asset or working capital or credit line(s) or specific credit commitment or in any combination of them, of the Tenderers shall be 100,000 USD or equivalent currency.	The minimum amount of liquid asset or working capital or credit line(s) or specific credit commitment or in any combination of them, of the Tenderers shall be 2,000,000 (Two Million) USD or equivalent currency.
Section 2. Tender Data Sheet ITT 23.16 (d) Page: 40	In addition to the CIF/CIP price specified in ITT 23.12(a), the price of the Goods manufactured outside Bangladesh shall be quoted: INCOTERM	In addition to the CIF/CIP price specified in ITT 23.16(a), the price of the Goods manufactured outside Bangladesh shall be quoted: Not Applicable
Section 2. Tender Data Sheet ITT 24.3 Page: 40	Name of the foreign currency: USD	Name of the foreign currency: USD/EURO
Section 2. Tender Data Sheet ITT 27.1 (g) Page: 41	Manufacturer's authorization is: Required A Manufacturer's Authorisation Letter is required for items no. 1, 2, 9 of Section 6: Schedule of Requirements (A).	Manufacturer's authorization is: Required A Manufacturer's Authorisation Letter is required for items no. 1 and 2 of Section 6: Schedule of Requirements, Table-A.
Section 2. Tender Data Sheet	The deadline for submission of Tenders is:	The deadline for submission of Tenders is: Time & Date: 02:00 PM (GMT+6) on 06-05-2026

Tender Document Reference	As in Document	Amended
ITT 37.1 Page: 41	Time & Date: 02.00 PM (GMT+6) on 07-04-2026	[Note: Tender Last Selling Date: 05/05/2026; 05:00 PM]
Section 2. Tender Data Sheet ITT 40.1 Page:42	The Tender opening Time & Date: 2.30 PM (GMT+6) on 07-04-2026	The Tender opening Time & Date: 02:30 PM (GMT+6) on 06-05-2026
Section 2. Tender Data Sheet ITT 67.1 Page:42	The Procuring Entity shall be deducted from the payment certificate, a retention amount at the percentage rate of ten (10) percent from the payment certificate as Retention Money.	Not Applicable
Section 2. Tender Data Sheet ITT 71.1 Page:42	The Adjudicator proposed by the Procuring Entity is <i>[insert name and address]</i> . The hourly fee shall be <i>[state the currency(ies) and amount]</i> and the reimbursable expenses shall be limited to <i>[state nature of reimbursable expenses, and limitations in value, if any]</i> The biographical data of the Adjudicator is:	The Adjudicator proposed by the Procuring Entity is Commissioner (Spectrum Division) Bangladesh Telecommunication Regulatory Commission (BTRC) Plot#E-5/A, Agargaon Administrative Area Sher-e-Bangla Nagar, Dhaka. Email: commissionersm@btrc.gov.bd www.btrc.gov.bd The hourly fee shall be as per standard BTRC rate. And the reimbursable expenses shall be limited to: Not Applicable. The biographical data of the Adjudicator is: Mahmud Hossain, Commissioner (Spectrum Division), Bangladesh Telecommunication Regulatory Commission (BTRC) Email: commissionersm@btrc.gov.bd
Section 4. Particular	The responsibilities of the Supplier shall be as per all the relevant clauses mentioned in the Contract	The responsibilities of the Supplier shall be as per all the relevant clauses mentioned in the



Tender Document Reference	As in Document	Amended
Conditions of Contract GCC 16.1 Page: 67	and any other specified responsibilities by the procuring entity.	Contract and any other specified responsibilities by the procuring entity. In addition, under ITT 23.16 (A), the supplier shall be responsible for all inland transportation and insurance of the goods up to the final destination.
Section 4. Particular Conditions of Contract GCC 17.3 Page: 67	The responsibilities of the procuring entity shall be as per all the relevant clauses mentioned in the Contract.	According to the provisions of this contract and standard procedures of INCOTERM CIP, the purchaser (BTRC) shall be responsible for CD/VAT/AIT or related customs related charges and for customs clearance at the port of destination. In addition, the purchaser (BTRC) shall be responsible to open L/C as the importer. All other responsibilities of the procuring entity shall be as per all the relevant clauses mentioned in the Contract.
Section 4. Particular Conditions of Contract GCC 29.1 Page: 70	The portion of payments to be retained is ten (10) percent of the contract price.	The portion of payments to be retained is Zero (0) percent of the contract price.
Section 4. Particular Conditions of Contract GCC 32.3 Page: 70	The period of validity of the Warranty shall be: 365 x 1= 365 of days.	The period of validity of the Warranty shall be: 365 x 3= 1095 of days.
Section 4. Particular Conditions of Contract GCC 34.1 Page: 70	The amount of Liquidated Damages is <i>[insert between 0.03 and 0.05 percent]</i> of the contract value as applicable, per day of delay.	The amount of Liquidated Damages is 0.05 percent of the contract value as applicable, per day of delay.
Section 4. Particular Conditions of Contract GCC 46.2(b)&(e)	The name of the appointing authority of the Adjudicator <i>[insert the name of the appointing authority]</i>	The name of the appointing authority of the Adjudicator is Chairman, Bangladesh Telecommunication Regulatory Commission, Plot#E-5/A, Agargaon Administrative Area

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Page: 71		Sher-e-Bangla Nagar, Dhaka. www.btrc.gov.bd
Annexure-A: Technical Specification 4. System Architecture (General Requirements) Page: 2	<ul style="list-style-type: none"> • Modular and scalable architecture allowing future expansion. • Centralized monitoring and control software with distributed fixed, semi-fixed and mobile nodes. 	Deleted
Annexure-A: Technical Specification 5. Functional Requirements Page: 2	Compliance with relevant ITU-R Recommendations (SM.328, SM.378, SM.853, SM.1268, SM.1600, CACE/528).	Compliance with relevant ITU-R Recommendations.
Annexure-A: Technical Specification 5. Functional Requirements Page: 2	–Verification of transmitter parameters: frequency, bandwidth, modulation, power and field strength.	–Verification of transmitter parameters: frequency, bandwidth, power and field strength.
Annexure-A: Technical Specification 6. Frequency Coverage Page: 3	<p>The system should support modular frequency coverage as follows: 9 kHz - 8 GHz (mandatory). Extended: up to 40 GHz using external down-converter or integrated RF front-end modules.</p> <p>Frequency extensions shall be fully integrated into the same monitoring software without requiring separate user interfaces.</p>	Deleted
Annexure-A: Technical Specification 7. Detailed Technical Requirements Page: 3	Monitoring capabilities: 9 kHz to 8 GHz or above	Monitoring capabilities: 9 kHz to 8 GHz
Annexure-A: Technical Specification 7. Detailed Technical Requirements	Extended monitoring capabilities for mobile station: 8 GHz to 40 GHz or above	Deleted

Tender Document Reference	As in Document	Amended
Page: 3		
Annexure-A: Technical Specification 7. Detailed Technical Requirements Page: 3	Tuning error for upto HF: ≤ 1 ppm, or ≤ 0.01 ppm (external GPS reference) Tuning error for up to UHF: ≤ 0.1 ppm, or ≤ 0.001 ppm (external GPS reference)	Tuning error: ≤ 1 ppm (without GPS) and ≤ 0.01 ppm with GPS reference
Annexure-A: Technical Specification 7. Detailed Technical Requirements Page: 3	Instantaneous Bandwidth (IBW): Dual 10/80 MHz	Instantaneous Bandwidth (IBW): Up to 40 MHz
Annexure-A: Technical Specification 7. Detailed Technical Requirements Page: 3	IF Bandwidth monitoring: Minimum of 10 IF bandwidths from 1 kHz to 80 MHz.	IF Bandwidth monitoring: Minimum of 10 IF bandwidths from 1 kHz to 40 MHz.
Annexure-A: Technical Specification 7. Detailed Technical Requirements Page: 3	IF bandwidth (-6 dB): 0.1 to at least 300 kHz	IF bandwidth (-6 dB): 1 kHz to at least 300 kHz
Annexure-A: Technical Specification 7. Detailed Technical Requirements Page: 3	Pan Bandwidth: Up to 80 Mhz	Pan Bandwidth: Up to 40 Mhz
Annexure-A: Technical Specification 7. Detailed Technical Requirements Page: 3	Noise Figure: ≤ 10 dB	Noise Figure: 1 MHz $\leq f \leq$ 3 GHz: 15 dB 3 GHz $\leq f \leq$ 8 GHz: 22 dB

Tender Document Reference	As in Document	Amended
Annexure-A: Technical Specification 7. Detailed Technical Requirements Page: 3	LO-Phase Noise: -110 dBc/Hz @ 10 kHz	LO-Phase Noise: -100 dBc/Hz @ 10 kHz
Annexure-A: Technical Specification 7. Detailed Technical Requirements Page: 3	DF Accuracy: $\pm 2-5^\circ$ RMS	DF Accuracy: $\pm 1-3^\circ$ RMS. For higher frequency beyond 3GHz, it maybe considered up to $\pm 5^\circ$ RMS
Annexure-A: Technical Specification 7. Detailed Technical Requirements Page: 4	Supported Technologies: 2G-5G and beyond, ISM	Supported Technologies: All terrestrial technologies applicable for the required frequency range of the monitoring equipment.
Annexure-A: Technical Specification 7. Detailed Technical Requirements Page: 4	5G & above NR Readiness: Mandatory	Up to 5G NR Readiness: Mandatory
Annexure-A: Technical Specification 7. Detailed Technical Requirements Page: 4	Selectivity 60 to 6 dB (shape factor): 2:1(3)	Selectivity 60 to 6 dB (shape factor): 2:1
Annexure-A: Technical Specification 7. Detailed Technical Requirements Page: 4	Outputs – IF Audio IF monitor : Digital IF output 0 dBm, 600 Ω or digital streaming audio and ear-phone jack For external IF monitor, or digital data stream	Digital I/Q (IF) data streaming interface for external signal processing and analysis. The receiver should support digital data streaming and audio monitoring through software interface and headphone output.

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Annexure-A: Technical Specification 7. Detailed Technical Requirements Page: 4	Remote control: Ethernet LAN, or GPIB, or RS-232	Remote control: Ethernet LAN or LTE (4G) Modem Connectivity provision (To enable synchronized and coordinated use of multiple monitoring systems).
Annexure-A: Technical Specification 7. Detailed Technical Requirements Page: 4	RF and IF spectrum display: Via local or remote control	Spectrum display using internal DSP-based FFT processing for visualization and analysis of the monitored RF spectrum.
Annexure-A: Technical Specification 7. Detailed Technical Requirements Page: 4	Operating temperature range 0° to 45° C	Deleted.
Annexure-A: Technical Specification 7. Detailed Technical Requirements Page: 4	Vibration: IEC 68-2-6	Vibration: IEC 68-2-6 or MIL-PRF-28800F Class 2
Annexure-A: Technical Specification 7. Detailed Technical Requirements Page: 4	Operating temperatures: -30°C to +50°C	Operating temperatures: 0°C to +50°C
Annexure-A: Technical Specification 7. Detailed Technical Requirements Page: 4	High-precision calibration: High (traceable, ±1 dB/±ppm)	Deleted
Annexure-A: Technical Specification 8. Geolocation Page: 4	...Integration with the WGS 84 coordinate system and map overlays ensures standardized and accurate geographic representation...	...Integration with the WGS 84 or similar coordinate system and map overlays ensures standardized and accurate geographic representation...

Tender Document Reference	As in Document	Amended
Annexure-A: Technical specification 9. Vehicle Integration Requirements Page: 5	Vehicle type: SUV, four-wheel-drive, Right-Hand Drive	Vehicle type: SUV, four-wheel-drive, Right-Hand Drive. Type 2 vehicle as mentioned in ITU Handbook on Spectrum Monitoring.
Annexure-A: Technical specification 9. Vehicle Integration Requirements Page: 5	Roof load capacity: ≥ 150 kg	Roof load capacity: ≥ 100 kg
Annexure-A: Technical specification 9. Vehicle Integration Requirements Page: 5	Telescopic mast: ≥ 10 m	Telescopic mast: ≥ 8 m above ground level
Annexure-A: Technical specification 9. Vehicle Integration Requirements Page: 5	Power system: 12V & 24V	Power system: 12V
Annexure-A: Technical Specification 9. Vehicle Integration Requirements Page: 5	Dedicated AC for RF equipment: Mandatory	This requirement is deleted.
Annexure-A: Technical Specification 10. Signal Analysis & Recording	The system offers I/Q data recording and playback capabilities, enabling advanced signal analysis and detailed examination of captured waveforms. It supports modulation recognition and digital signal identification, allowing precise classification of signal types. Comprehensive time and frequency domain analysis,	Deleted

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	including the handling of TDD signals, ensures accurate performance evaluation across diverse scenarios. Additionally, the system provides Vector Signal Analysis (VSA) support for complex digital signals, delivering powerful tools for in-depth diagnostics and characterization.	
Annexure-A: Technical specification 13. Monitoring & DF Software Page: 6	Support for modern digital standards (LTE,LTE-A,HSPA,TDD,UWB,DVB-T).	Support for modern digital standards.
Annexure-A: Technical specification 13. Monitoring & DF Software Page: 6	...real-time signal analysis including modulation recognition and signal classification.	...real-time signal analysis including signal classification.
Annexure-A: Technical specification 13. Monitoring & DF Software Page: 6	The system must be capable of providing both near real time peak hold data across a low bandwidth network (<2Mbits) and have the ability to collect full IQ data when requested.	The system must be capable of providing both near real time peak hold data and have the ability to collect full IQ data when requested through suitable connectivity.
Annexure-A: Technical specification 13. Monitoring & DF Software Page: 6	Provide positive identification of modern digital signals and modulation schemes: (ASK, PSK, FSK ,MSK,QAM).	Deleted
Annexure-A: Technical specification 14. Reporting & Data Management Page: 6	...Users benefit from graphical, tabular, and 3D visualization of spectrum data, enabling deeper analysis and clearer insights...	... Users benefit from graphical and tabular data, enabling deeper analysis and clearer insights...
Annexure-A: Technical specification 16. 5G-NR and Advanced	The system shall support monitoring and analysis of modern broadband technologies including: - 5G NR (FR1 and FR2 where applicable)	The system shall support monitoring and analysis of modern broadband technologies including 5G NR.

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Wireless Features Page: 7	<ul style="list-style-type: none"> - Measurement of 5G NR parameters such as: - Channel bandwidth and center frequency - Synchronization signal blocks (SSB) - Time-frequency occupancy - Coexistence and interference analysis between 4G LTE, 5G NR and legacy systems. - Identification of illegal or misconfigured 5G base stations and repeaters. - Capability to integrate future protocol decoders through software upgrades. - Capable of doing TDD analysis 	
Annexure-A: Technical Specification 17. Cybersecurity and Data Protection Page:7	The system shall incorporate Role-Based Access Control (RBAC) to ensure secure and authorized usage, along with encrypted communication using TLS and encrypted data storage to protect sensitive information. Comprehensive audit logs and user activity tracking will be maintained to support accountability and monitoring. Additionally, the system will fully comply with national cybersecurity policies to guarantee adherence to established security standards.	This requirement is deleted.
Annexure-A: Technical Specification 20. Warranty and Support Page:8	The system shall come with a minimum of 36 months' comprehensive warranty covering hardware, software, and calibration, effective from the commissioning or handover date at the BTRC premises. Post-warranty Annual Maintenance Contracts (AMC) will be available to ensure continued support. Clear response and resolution times must be defined, with free software and firmware updates provided throughout the	The system shall come with a minimum of 36 months' comprehensive warranty covering hardware, software, and calibration except vehicle. Post-warranty Annual Maintenance Contracts (AMC) will be available at the purchaser's (BTRC) discretion to ensure continued support. Clear response and resolution times must be defined, with free software and firmware updates provided

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	<p>warranty period. Remote technical support should be available within 24 hours, while on-site inspection and maintenance must be carried out within seven working days. Resolution time will be provided based on shipping or availability of spare parts. Supplier shall provide a price list of common spare parts for the fixed and mobile station.</p>	<p>throughout the warranty period. Remote technical support should be available within 24 hours, while on-site inspection and maintenance must be carried out within seven working days. Resolution time will be provided based on shipping or availability of spare parts. Supplier shall provide a price list of common spare parts for the fixed and mobile station, if required.</p>
<p>Annexure-A: Technical Specification 21. Bidder Eligibility Criteria Page:8</p>	<p>–Legally registered entity with valid trade license. –Minimum 10 years’ experience in supplying and commissioning spectrum monitoring systems. –At least 5 successful deployments with national regulatory authorities. – Compliance with ITU-R Recommendations SM.1392 (fixed/semi-fixed) and SM.1723 (mobile). –Minimum annual financial turnover of USD 10 million (or as specified by the authority) with audited accounts for last 3 years. –ISO 9001 (Quality Management) and ISO 27001 (Information Security) certifications. –Manufacturer’s authorization if not the OEM. –Local or regional service support capability. –Commitment to warranty, spare parts, and software updates for minimum 3 years. –Submission of compliance matrix and training plan.</p>	<p>Deleted.</p>
<p>Annexure-A: Technical Specification 22. Payment Terms Page:8</p>	<p>Payment shall be made as per following plan:</p> <ul style="list-style-type: none"> • Advance Payment <p>Ten percent (10%) of the Contract Price shall be paid upon contract signing,</p>	<p>Deleted.</p>

Tender Document Reference	As in Document	Amended
	<p>against submission of a bank guarantee of equal value.</p> <ul style="list-style-type: none"> • Factory Acceptance Test (FAT) <p>Thirty-five percent (35%) of the Contract Price shall be paid upon successful completion of FAT.</p> <ul style="list-style-type: none"> • Delivery & Installation <p>Twenty-five percent (25%) of the Contract Price shall be paid upon delivery and installation of the equipment at the designated sites.</p> <ul style="list-style-type: none"> • Site Acceptance Test (SAT) <p>Fifteen percent (15%) of the Contract Price shall be paid upon successful completion of SAT and commissioning of the system.</p> <ul style="list-style-type: none"> • Maintenance Period <ul style="list-style-type: none"> – Fifteen percent (15%) of the Contract Price shall be allocated for maintenance and support services over a period of three (3) years, payable annually at the beginning of each year (i.e., 5% per year). – Maintenance shall include preventive servicing, software updates, spare parts, and technical support. <ul style="list-style-type: none"> • Currency and Method of Payment 	

Tender Document Reference	As in Document	Amended
	All bank charges outside the Purchaser's country shall be borne by the Contractor.	
Annexure-A: Technical Specification 23. Insurance Page:9	23. Insurance The supplier shall be responsible for all the arrangement includes transit insurance (all-risk) coverage up to delivery at the BTRC site, ensuring protection during transportation. In addition, third-party liability insurance is provided where applicable, safeguarding against potential claims arising from external parties.	Deleted.
Annexure-A: Technical Specification 24. Taxation Page:9	24. Taxation The Vendor shall be fully responsible for all applicable taxes, duties, and levies in accordance with the laws of the Government of Bangladesh. Furthermore, all prices quoted must be clearly stated as either inclusive or exclusive of taxes, strictly following the instructions provided in the bidding documents.	Deleted.
Annexure-A: Technical Specification 25. Documentation Page:9	25. Documentation The deliverables will comprise user manuals, maintenance manuals, and detailed system drawings, ensuring clear guidance for operation and upkeep. Alongside these, test reports, calibration certificates, and as-built documentation will be provided to validate system performance and compliance. To enhance accessibility and understanding, the package will also include audio-visual materials, offering interactive demonstrations and visual explanations that complement the written documentation.	Deleted.



B) Amendment to section 6: Schedule of Requirements

Section 6. Schedule of Requirements

Invitation for Tender No:
Tender Package No:
Lo No (when applicable):

Date

A. List of Goods and Delivery Schedule

When completing Form PG4-4A, 4B & 4C the Tenderer shall quote prices and contract delivery dates for each item against each lot and show each Lot separately, as specified in the List of Goods and Delivery Schedule.)

Item No.	Description of Item	Unit of Supply	Quantity	Point of Delivery	Delivery Date Required (in weeks)	
					Earliest Delivery Date	Latest Delivery Date
1	2	3	4	5	6	7
Procurement of Portable / Semi-Fixed and Mobile Spectrum Monitoring System						
1	Portable / Semi-Fixed Spectrum Monitoring System covering frequency range 9 kHz - 8 GHz.	Set	02	BTRC, Agargaon Administrative Area, Sher-e-Bangla Nagar, Dhaka-1207, Bangladesh.	8 Weeks (Following the date of L/C opening)	180 Days (Following the date of L/C opening)

2	a) Vehicle-mounted Mobile Spectrum Monitoring System covering frequency range 9 kHz - 8 GHz. b) The vehicles should be brand new, four wheel drive SUV with capacity ≥ 2500 cc	Set	02 (Two monitoring systems and two vehicles)	Do	Do	Do
3	Monitoring System Accessories	Set	Detail mentioned in Technical Specification	Do	Do	Do

B. List of Related Services and Completion Schedule

When completing Form PG4-4D the Tenderer shall quote prices and Completion date for services for each item against each lot

Item No.	Description of Item	Unit of Measurement	Quantity	Place where Services shall be performed	Final Completion Date(s) of Services
1	2	3	4	5	6
Procurement of Portable / Semi-Fixed and Mobile Spectrum Monitoring System					
1	System Integration, Configuration & Commissioning.	unit	1	BTRC, Agargaon Administrative Area, Sher-e-Bangla Nagar, Dhaka-1207, Bangladesh.	180 Days (Following the date of L/C opening)
2	Warranty (including maintenance support, after final acceptance)	Months	36	BTRC/place of installation	Up to 1095 days from final acceptance

3	<p>i) Factory Test/ Inspection for 04 (four) BTRC personnel for 05 (five) days (excluding travel time) at the manufacturing facility. All the allowances (Airfare, Accommodation, Daily allowances, terminal & transit charge etc.) must be provided by the tenderer as per GoB rules.</p> <p>ii) Foreign Training at the country of origin of the tenderer for 05 (five) BTRC personnel for 10 working days (excluding travel time and weekends). All the allowances (Airfare, Accommodation, Daily allowances, terminal & transit charge etc.) must be provided by the tenderer/local agent as per GoB rules.</p> <p>iii) On-site (Local) training for 15 (fifteen) BTRC personnel for 10 working days.</p>	Program	01	Country of manufacture	<p>i) Factory test before shipment of goods</p> <p>ii) Training after arrival of goods</p>
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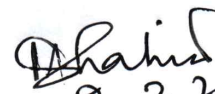
* Note -1: The tenderer should separately submit a price quotation for maintenance support for up to 5 years with year-wise break-down. This price quotation shall not be considered as a part of tender price schedule and shall not be part of tender evaluation. After expiry of the initial warranty period, the purchaser (BTRC) shall have the option to execute this provision.



C) Amendment to payment schedule:

Section 4. Particular Conditions of Contract GCC 25.1

GCC 25.1	<p>Payment for Goods supplied from abroad:</p> <p>Payment of foreign currency portion shall be made in USD/EURO in the following manner:</p> <p>(a) Advance Payment: Not Applicable.</p> <p>(b) On Shipment:</p> <p>Eighty (80) percent of the Contract Price of the Goods shipped shall be paid through irrevocable confirmed letter of credit opened in favour of the Supplier in a bank of its country, upon submission of documents specified in GCC Clause 21.</p> <p>(c) On Delivery and Acceptance:</p> <p>Twenty (20) percent of the Contract Price of Goods received shall be paid within thirty (30) days of receipt of the Goods upon submission of claim supported by the acceptance certificate issued by the Procuring Entity specified in GCC Clause 21 and 22.</p> <p>Payment of local currency portion shall be made in Bangladeshi Taka (BDT) within thirty (30) days of presentation of claim supported by a certificate from the Procuring Entity declaring that the Goods have been delivered and that all other contracted Related Services have been performed.</p> <p>Payment for services supplied from abroad:</p> <p>Hundred (100%) percent of the Contract Price of services received shall be paid within thirty (30) days from the submission of invoice supported by the acceptance certificate issued by the Procuring Entity.</p>
	<p>Payment for Goods and Services supplied from within the Bangladesh:</p> <p>Payment for Goods and Services supplied from within the Purchaser's country shall be made in BDT, as follows:</p> <p>(a) Advance Payment: Not Applicable.</p> <p>(b) On Delivery and Acceptance:</p> <p>Hundred (100%) percent shall be paid pursuant to GCC Clause 21 and 22.</p>


9. 3. 2026

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