ANNEX 2
CLARIFICATION QUESTIONS & RESPONSES FOR METER MANAGEMENT SYSTEM (MMS) FOR ECG
BID REFERENCE: 5130400/IFB/CB/04/18

CI.		Refe	erence	Quartien	Anguar
SI	Page (Bidding doc)	Section	Item	- Question	Answer
					*Kindly take note of the following in the Answers given: -Bidders mean Companies in competition to win this project and the Supplier means the eventual winner of the projectWhere the page number given has slipped, Bidders kindly search for the relevant section.
1	General	-	Budget	Is there a proposed budget for this project?	No budget shall be provided to Bidders. Bidders shall be required to submit their most competitive price.
2	50	BDS ITB 21.1	Deadline for Bid submission	In relationship with the opportunity 5130400/IFB/CB/04/18 - Meter Management System (MMS) for Electricity Company of Ghana Limited (ECG) and in order to prepare a comprehensive technical response, our company requests an extension of three weeks of the closing date.	Bidders are being notified of extension in deadline for Submission of Bids to 27th July 2018.
3	413	Section VII. 2.1.2.3	MMS-Accounting/Management/SMS Server	MMS-Accounting/Management/SMS Server (Section 2.8.11) On demand SMS request through SMS for Instantaneous Parameters (Section 2.1.2.3). Question: What is the purpose of the SMS SERVER? The SMS equipment is provided by the meter system company or the local telecommunication operator? How to achieve the function of sending and receiving SMS message.	The Supplier shall provide an SMS Server at ECG side as per the requirements in FORM MMS 11 (page 189); this shall interface with an SMS Server of the Telecom Service Provider(s) via SMPPv3 protocol.
4	479	Section VII. 2.8.1	2.8.1 MMS Functional Requirements		Please refer to NERC CIP, FIPS 140-2 and NIST documentation. Bidders shall procure their own copies.
5	419	Section VII. 2.1.2.3.8	2.1.2.3.8 Functional Specification	P+E24:E28ower Outage Notification: In the event of an outage, the GPRS MODEM should be able to send the outage alert to Data centre, thereafter SMS to predefined number to notify the outage event with date and time of occurrence/restoration (Section 2.1.2.3.8) Question: The event notification is reported by text message or through GPRS directly?	The event notification to Data Centre (via MMS) by GPRS and notification to predefined number by SMS via the Telecom Service Provider(s).

6	512	Section VII. 2.8.20	SQL Type Database Software Version	SQL Type Database Software Version : SQL type database Enterprise Edition for LINUX (64-bit)、SQL type database Enterprise Edition for LINUX (64 bit) (Section 2.8.20) Question Database operation software must be Linux? The system must be Oracle? Can we use the SQL service system? Allow for GIS coordinates acquisition for the meter (Section 2.3.1.2.4)	
7	428	Section VII. 2.3.1.2.4	GIS coordinates acquisition for the meter	Question How to implement the GIS function? Does the GIS function needed to be added in the meter? Please explain how to achieve this function. Please clarify.	Yes. The GIS acquisition function should be resident in the meter.
8	440	Section VII. 2.3.2.1	2.3.2.1 Meter Management	The databases shall NOT be encrypted as the design of customized reports is essential. The system shall allow for the generation of engineering tokens for the following application: New meter installation: tokens for a limited number of units in the meter for activation and validation of the installation. Repair/checking of meters where customers indicate that the meter has failed - provision of small quantify energy units. Report facilities must include parameterization, data printing by range of dates, or other classifications based on parameters used into the Vending System (Section 2.3.2.1) Question: Engineering tokens: does the TOKENS need to be general-purpose for all meters?	The Engineering tokens shall be specific to the meter and shall comply with IEC 62055-41 - Electricity metering – Payment systems – Part 41: Standard transfer specification (STS) – Application layer protocol for one-way token carrier systems, as in section VII page 406.
9	468	Section VII. 2.3.4.2	Vending Software Specifications - Payment System	Payment System The vending system shall be capable of supporting the following: Vending clients: a. Windows PC b. Hand held device c. Cell phone vending d. Web based vending (Section 2.3.4.2) (PAYMENT SYSTEM) Question How to collect electricity charge in Cell phone vending / web vending function? Please clarify.	For mobile vending agents; It is intended that the cellular phone / web based vending can be done using cell phones and mobile PCs to sell electricityby agents as required in page 459 (Section VII, 2.3.4.2). For ECG customers; it is also intended that customers should also be able to purchase credits through their phones or web based applications.

10	490	Section VII. 2.8.3	MMS Communications System - USB Modem	MMS Communications System – USB Modem (Section 2.8.3) The USB Modem need to do what function? Please clarify.	The USB modem shall be plugged in to the vending work station to allow web connection to the Meter Management System.
11	481	Section VII. 2.8.1	Network Security Functional Requirements	Can MIDA recommend any Company that can help with FIPS 140-2 and NIST Certification? (Section 2.8.1)	No. MiDA shall not recommend any Company but will accept certification from accredited companies worldwide.
12	565	Sectrion VII.	Section VII. Attachment 1.	I would like to know about the proposed meter replacement plan as mentioned in Section VII, Attachment 1. It states that the ECG is implementing a phased replacement of some of the Legacy postpaid meters as well as old pre-pay meters and replacing them with new pre-paid meters. Will the orders be placed with this tender should the meters be replaced on an s and when basis? Or will it be a separate tender? What is the quantity of this, OR does this cover a fraction of the 3,000,000 meters that you would like to MMS to be able to support.	Replacement of the legacy postpaid meters is out of scope of this tender.
13	553 - 555	Section VII. E. Implementation Schedule	Schedule and Schedule Table	There is not any explicit allocation of time/effort in Phase 1 for: (a) Integration of MMS to existing Indra CMS and (b) 20 AMI and 20 PPM sample meters from the separate bidding process (mentioned in "Important Note" pg 551)? (c) Data migration from existing vending systems to MMS? Please can MiDA provide for this?	a)This is not indicated in Implementation Schedule, but the Integration of MMS to the existing Indra CMS is planned to run concurrently with the Testing of AMI and Prepayment Meters on the MMS and Meters supplied by third party Bidders in separate Procurement processes for AMI and PPM on page 550. A revised schedule has been issued as Amendmets 1 and 2 in an Addendum. b) The testing of 20 sample AMI and PPM per bidder from the separate bidding process is clearly indicated in the implementation schedule in Page 549 and 550. c) All STS compliant meters on existing vending systems should be migrated unto MMS platform.
				What are the existing vending systems in use at ECG?	The Integration of the ECG's existing vending systems to the MMS is indicated as options (integration to other systems) and the relevant price shall be provided as requested under Schedule 6 (see item 86)
14	466	VII. Purchasers	Hardware The Supplier shall familiarize himself with the existing Vending Systems hardware	What platform(s) (hardware/software) do the existing vending systems run on?	Software: Windows server and Linux hardware: hardware required for STS compliant meters
14	400	Requirements	utilized by ECG and take this infrastructure and systems into account in the proposed vending solution offered.	How are the existing vending systems currently integrated in to Indra CMS?	Through web services and DB link.
				Is there any specific roadmap for deprecating the existing vending systems and if so can ECG share those?	Awaiting outcome of procurement processd.
				Is there any need to account for data migration efforts from existing vending systems in to MMS?	This has not been quantified and is awaiting the outcome of procurement process.
				What are the functional capabilities of Indra CMS?	Specification document for Indra CMS has been issued as an Amendment 3 in an Addendum.
15		General	General	Are all the AMI meters (3P4W) intended only for bulk supply / boundary point metering and NOT for deployment as credit meters/thin' prepayment meters for any special load tariff consumers (loads > 100A)?	The AMI meters shall be for the purpose of metering at bulk supply stations, primary stations and critical boundary points only, as indicated in Attachment 1 page 565.

,	16	458	2.3.4.1 Vending Station			The fifth bullet point in section VII 2.3.4.1-Indra CMS interfacing is no more required.
			- Committee of the comm	ı	MMS?	RVS does not need a separate interfacing with the Indra CMS directly.

				It is mentioned that these are for both AMI and STS meters. Why are these are not specified in the "FORM MMS*" subsections of VII Purchaser's Requirements as done for other components?	This has been included in the FORM MMS as Amendment 4 in an Addendum.
				IVVNAT NUMBERS OF GSIV/GPRS MODEMS SHOULD BE CONSIDERED?	Each meter should be equipped with a GSM/GPRS /3G Modem.
	FORM MMS for CT/VT AMI meters (2.8.22) and CT PPM (2.8.23) mention built-in internal modems - how does this tally with the requirement for external modems?	The in-built GPRS/GSM modems shall be plug-in type and shall comply with the requirement provided in the 4.33 Form MMS 22 (Page 211). Or external modem refers to a removeable plug in modem situated in the metering device.			
				Is the choice of built-in or external modems up to the bidder's discretion?	Please refer to answer above.
18	00	Communications - Hardware	1(")	If the SIM cards are meant to enable remote communication for the STS and AMI	The required text has been replaced by:
10	98			meters, what does their proposed number (35,000) correspond to?	The quantity is 240 in which is in Price Schedule 2,3,4
	408	1.1.2 System Performance	In complete production and operation, the System must guarantee the following efficiencies:		
19	/	/	Treading nackets (interval and register		98% success rate within 22 hours. This has been corrected in an Addendum.
	/	/	· · · · · · · · · · · · · · · · · · ·	This is in contrast with the 99.995% requirement elsewhere in document (p406) . Which one?	The system availability shall be 99.95%. This has been corrected in an Addendum.
	/	/	☐ 4 hours maximum recover time if a catastrophic failure is corrected	This is in contrast with the 15 min MTTR requirement elsewhere in document (p406). Which one?	4 hours maximum recover time if a catastrophic failure is corrected. This has been clarified in an Addendum.

	409	System canacity for data:	System capacity for data.:		
20	/	/	□ 20 TB expandable by addition of	Initial size may be higger. Estimated growth is more than 10TR per month with 3	Our assessment was that the initial 20TB shall suffice for the initial quantity of meters to be installed. However the Bidder is free to suggest any improvements.
	/	Operation life of System components.	□ MMS Centre (hardware) – 5 years.	, ,	The Software for the MMS shall be supported for at least 10 years and the expected life for the hardware shall be at least 5 years.
	413	2.1	2.1.1 Processing unit 1:	Hardware requirements refer to 1 physical server. We will require many physical servers in order to support the amount of virtualised servers in the solution. Individual Virtual machines may run on one or more physical machines or virtual resource pools. Is this acceptable? We have to virtualise the environment due to high CPU, memory, storage requirements.	It is acceptable and preferable.
21	/	1	2.1.1.1 Processing unit performance: As configured for the bid, the processing unit must, at a minimum;		
	/	1	DDR4 DIMM ECC Fully Buffered)	CPU and memory resources will be pooled in Virtual pools for consumption by virtual machines. Please confirm if this is acceptable?	It is acceptable and preferable.
	430	2.3.1	The system availability must be at least 99.5%	This is in contrast to 99.995% on page 406 and 99.95% on page 408. Which one?	Please refer to answer 19 above.
22	/	1	☐ 4 hours maximum recover time if a catastrophic failure is corrected	This is in contrast with the 15 min MTTR requirement elsewhere in document (p406). Which one?	Please refer to answer 19 above.
23	467	Security	The system shall allow for the addition of an unlimited number of named operators.	"Unlimited" is not reasonable. There is a limit of approximately 1 billion security identifiers (SIDs) over the life of a domain in Active Directory (AD). 4 Billion user limit on Linux.	ECG currently uses Active Directory and this is proven to be acceptable. 4 billion seems like an excessive requirement

24	467	Communication	Network communication shall include but not be limited to the following:	Several outdated technologies are mentioned such as X.25, ISDN, Dial-up modems etc Please confirm only applicable communications technologies will be required.	Only communications technlogies that will be required.
25	474	Passwords	User Passwords must be changed every forty [30] days.	Typo on document .Text says forty, but numerals show 30. Please confirm 30 days?	30 days is confirmed. This has corrected in an Addendum
26				Please provide Meter Rollout Plan or statistics: - What is the total number of meters per phase? - How many Months for Rollout of Meters per phase? - What is the meter split i.e. single phase, three phase and three phase CT?	a) The bulk roll out of meters is out of this scope. b) Refer to (a) above. c) Refer to (a) above.
27	449	2.3.2.1	Meter Management	Please provide detail process on: Are there any requirements for Asset Management, otherwise how 3 Million Meter Installation information will be managed. Installation of New Meters. (What parameters are reuired to be captured from Field). Removal / Replacement of old Meters (What Parameters / Last Reading etc. to be captured from field). Are there any requirements for using Hand-Held device / Smart device to capture field Activity Information / Site Survey Information. Are there any requirements to manage Pre Installation Site Survey Information. Are there any requirements to capture photographs while carrying Installation / Replacement work. If Yes, how many photographs to be collected per activities. Are there any requirements to manage other assets (E.g. Communication Module, Cabinet, Antenna etc.) apart from Meters. Are there any requirements to manage the life cycle of the Meters and other assets. Are there any requirements for Field Activity related (Installation, Replacement, Removal etc.) Dashboard & Reports (Status, Performance etc.). Are there any requirements for Work Order based Field Activities.	The bulk supply of meters is out of this scope. This project scope involves only 240 meters and does not include asset management. Howebver by Section 2.3.2.1 and the information needed to support these meter management functions will require that the activities listed in the query are provided.
28	403	Section VII. B 1.1.1. e) f)	One hundred and twenty (120) STS prepayment Meters based on open protocol system, (Twenty (20) meters each from six (6) different manufacturers). One hundred and twenty (120) AMI meters based on open protocol system (Twenty (20) meters each from six (6) different manufacturers)	1) What is the quantity list of meter on different types going to be delivered in the Proof of Concept (PoC)? 2) We have found five types of meters mentioned in the tender, but no specific quantities. We attach a draft table to highlight these different meters. Please can you provide the number of meters per type? 3) Since the number of meters for the PoC is only 240 and thus very small, do we as the MMS bidder need to provide the different meters and fully comply with the meter requirments? In other words can we provided meters with a deviation for the 240 only? The reason for the question is cost based and in order to provide meters that fully comply means that there may be a cost to mitigate any deviations! 4) Is MiDA expecting the 6 meter vendors to supply their own HES (Head End System), or is the Ghana MMS Tender expecting the bidder to supply only one "universal" HES?	1) 20 meters from six different manufacturers. 2) The twenty (20) prepayment meters to be supplied from six different manufacturers shall consist of: a. Ten (10) Single phase prepaid meters for residential applications, with basic current and maximum continuous current rating of 5 and 60A/phase respectively. b. Eight (8) Three phase prepaid meters for medium commercial applications, with a basic current and maximum continuous current rating of 10 and 100A/phase respectively. c. Two (2) Three phase CT-connected meters for large commercial applications, with a rated current and maximum continuous current rating of 5 and 10A/phase respectively. This has been clairified in an Addendum 3.) Bidders are required to fully complyy with the meter requirements in 2.8.22, 2.8.23.& 2.8.24. 4.) One universal HES is expected to be provided.

29	528	VII 58	Must (two samples of each type of meter)	contract award or during project implementation? Please specify exactly when?	Sample meters (AS SPECIFIED BY THE BIDDER IN HIS BID) to be submitted during implementation of the MMS. Deviations are only accepted if they offer a better solution.
30	540	VII 3.0		Are the ranges of tempretures correct? Could you please either verify them or provide the revised figures?	Up to 70 deg C for "storage". up to 60 deg C for "operating". An Addendum has been issued.
31	520	VII No.21	ICarrying arrangement Handle or suitable	IHANOIP/CAITVINO IOT WNAT NITNOSP /	Depending on size, suitable handling facilities shall be provided.

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32	520	VII No.22	Calibration arrangement :No screws to be used for calibrating meter. Calibration should not be disturbed by any means in the field.	Calibration is normally done in the factory. There is NO need for the calibration in the field. What is this requirement meant for?	This is to emphasise that meters that allow field calibration by means of screws are not acceptable.
33	546	3.4 Quality Assurance		Are the documents,reports, inspections, site monitoring necessary for delivering pilot meters? Because there are very few meters from each vender?	This section lay emphasis on Quality Assurance requirements of the MMS. It shall suffice to supply test certificates for the sample meters.
34	222	VI 43 a) i)		Does "missing potential " mean " voltage lose"? Does " Invalid phase association " mean " reverse phase sequence"?	a) Missing Potential means loss of one , two or three phases. b) Invalid Phase Association arises when the phase current and phase voltage are different in phase for one winding.
35	214	VI 4.33 Form line 3	Standard to which meter conforms IEC 61850	Please be more specific regarding the IEC61850? There are lots of sub-standards under IEC 61850.	Sub-Standards of IEC 61850 which are applicable to meters with external GPRS/GSM modem facility, apply.
36	241	IV 25	Meter Reading :Meter must have RS485 communication ports for communication between meters and via GPRS to the MMS	Will both built-in and external GPRS modem be acceptable?	Yes.The in-built GPRS/GSM modems shall be plug-in type and shall comply with the requirement provided in the 4.33 Form MMS 22 (Page 211/514).
37	403	B 1.1.1. e) f)	one hundred and twenty (120) STS prepayment Meters based on open protocol system, (Twenty (20) meters each from six (6) different manufacturers). One hundred and twenty (120) AMI meters based on open protocol system (Twenty (20) meters each from six (6)	Do the supply of meters need to conform to any Ghana localization requirements? Who is to install the total of 220 meters? Bidder or ECG?	There is no special preference for meters from any country. All meters that meet the requirements are acceptable. Supplier will be required to install a total of 240 meters.
38	405	B. BUSINESS FUNCTIONS AND PERFORMANCE REQUIREMENTS	ECG operations for now and for the next ten (10) years. The MMS shall support an	Please clarify if the system is to be ready from day one of operations for 3,000,000 meter points, or is the initial value 200,000 meter points as per the following: "The RCC shall support an initial capacity of 200,000 metering end points"? What is the initial phase for system readiness and if so what rollout plan to 3,000,000 meters points and effective 6,500,000 over ten years? Please provide detailed meter rollout plan for system readiness?	 a) Yes, RCC shall support an initial 200,000 metering end points whilst centralised MMS shall support an initial 3,000,000 metering end points. b) The initial system readiness shall be 3,000,000 metering end points. c) The roll out plan is not part of this scope
39	120	SCHEDULE-6 – SYSTEM	SYSTEM INTEGRATION A1 Integration of central MMS and RCCs to CMS	Please can a full clarification including detailed information be provided how the MMS system needs to integrate the the 3rd party applications A1 to A7? Are these systems are already up and running? if so, could you please provide their types, versions, vendors and technical information required for their intergration into MMS? What API functionality shall be provided for full integration requirement? For those with no detail, what can be assumed? If the initial phase in not important for MMS integration to these systems, please can they be excluded in the list for costing purposes?	 a) Integration of the MMS shall be the RCCs and the Indra CMS. b.) Integration of the MMS to other Systems is indicated as options and the relevant prices shall be provided as requested under Schedule 6 of the Price Schedules. c) Detailed documentation on the Indra CMS prepayment interface shall be provided to Bidders in an Addendum. d) Bidders are expected to provide prices for all items in the Price schedule.

40	124 427	SCHEDULE-8 – RECURRENT COST 2.2.2.2 Telecommunications Services:	Telecommunication Services	Who is to provide for and supply the "Telecommunication Services" i.e. the physical communication cloud such as GPRS Fiber etc.? Is this for the bidders account? If so, can a full details description be provided on this service?	ECG b.) Communication between Meters and MMS shall be via 3rd party communication channels and the relevant GPRS SIMs for the sample meters shall be provided by the bidder. c.) The following links are to be provided (cost to be included in bid) by the Bidder through the Telecom Service Providers - New Leased Fibre Links: 1. Primary Site to RCC (Avenor) 2. Recovery Site to RCC (Avenor) 3. Primary site to RCC (Makola) 4. Recovery Site to RCC (Makola) d) The duration of the lease shall be valid 3 years warranty and 2 years post-warranty There is a conflict between points a and c since ECG has already laid fibre links to these centers. Bidders shouldnt be responsible for fibre links
41	406	Figure 1: Overall architecture of proposed MMS system		Please can MiDA provide separate "MS Visio" diagrams of all figures tabled? Some of them are not readable.	a) All diagrams has been issued in clear PDF in Amendment 5 in an Addendum.
42		General	General	The tender documentation is requesting for a central MMS system with 2 x regional systems: 1) Does the regional systems conform to the same "high availability" of the central system e.g. 99.995% including a DR site? 2) Where are the Primary sites and DR sites for the two regional centres?	a) "High Availability" of the central system shall be 99.95% inclusive of the DR site The regional Systems should have 99.95%. b) The two regional centres shall use the Primary Site (Central MMS) and Disaster Recovery site(Legon) as back up 1 and 2 respectively. This is well explained in Figure 1, issued with the Ridding Document

43	524	2.18.22 Form MMS - CT/VT OPERATED METERS	6.1	It describes "Classes 0.2S and 0.5S for active", please specify what accuracy of meter is required to comply with 0.2S or 0.5S?	The accuracy class is standard for all meters .
				It describes "Bidders have to confirm single or multiple displayed parameters through symbol/legends with minimum 10-digit display." Our meters have 8 digits for main value display and have other symbols for different cases - see the following picture - is this acceptable?	
44	525	2.18.22 Form MMS - CT/VT OPERATED METERS	15	-P (-10 +P	Bidders must comply with the specification.
45	526	2.18.22 Form MMS - CT/VT OPERATED METERS	24	It describes "Beneath the meter cover.", Can we print information on meter cover?	
46	526	2.18.22 Form MMS - CT/VT OPERATED METERS	27	It describes "This shall be through Meter Reading Instruments", Does the "Meter Reading Instruments" mean a software which is installed on laptop and read/set meter parameters via optical port?	The meter reading instrument is a software provided on CD as specified in Form MMS. Bidders must comply with the specification.
47	527	2.18.22 Form MMS - CT/VT OPERATED METERS	32	2) Cumulative Reactive Energy kVArh for kWh import. (Our meter will record	1) Meter SI no means Serial Number. 2) Bidders must comply with the specification.

48	528	2.18.22 Form MMS - CT/VT OPERATED METERS	35	Do the RS485 and RS232 ports need to both support an external GPRS module? What does the 'UDP/IP/PPP/GPRS capable' mean? Is it a requirement for module? There is requirement in Page 523 that the module should be built-in	RS-485 and RS-232 ports need to support an external GPRS modem as specified in Form MMS. The terms are defined as follows: UDP - User Datagram Protocol. IP - Internet Protocol. PPP - Point to Point Protocol. GPRS - General Packet Radio Service. Bidders must comply with the specification.
49	528	2.18.22 Form MMS - CT/VT OPERATED METERS	136	Does it mean the GPRS module should be built in the meter? Or it should be an external module?	Refer to 36 above.
50	530	2.18.22 Form MMS - CT/VT OPERATED METERS	44	It describes "Voltage magnitude check and voltage indicator for voltages outside the +/-10%". Does it mean display voltage of each phase on the LCD?	LED/LCD indication are required for each phase separately as specified.
51	532	2.18.22 Form MMS - CT/VT OPERATED METERS	50	It describes "Read, write & Modify", what's the different between write and modify?	Write means creating new text. Modify means changing an existing text , deleting or adding a new text.
52	530	2.18.22 Form MMS - CT/VT OPERATED METERS	44	It describes "Meter shall have provision to be read in the absence of power" Does it means read meter data by SW or display data on LCD?	Reading of the meter in the absence of power shall be by software.
53	531	2.18.22 Form MMS - CT/VT OPERATED METERS	44	It describes "Display parameter scroll lock facility", please explain what this means?	It is a function required to allow locking of the scrolling of display.
54	533	2.18.22 Form MMS - CT/VT OPERATED METERS	51	It describes "Tamper persistence time", please explain what does this mean?	The maximum amount of allowed time the meter will endure any form of tampering before shut down.
55	93 101 107	SCHEDULE-2 – SUPPLY SCHEDULE-3 – DELIVERY TO SITE SCHEDULE-4: SERVICES – SYSTEM DESIGN, INSTALLATION AND COMMISSIONING	Table Quantities - Price Schedules	There are numerious items listed with a "ZERO" inserted in the Qty column. Please advise: 1) Does the Bidder price these items? 2) Please can a detailed description and specification be presented so that the Bidder can ascertain if this item listed as Zero will indeed be adequate enough for the operational running of the system and respective applications? 3) In terms of the "High Availability (HA) - 99.995% or 99.95% (TBA)" required from the system as per the tender, there could be a conflict of interest with the Bidders system and those that ECG will supply in terms of maintaining the HA standard. How will ECG seperate these issues?	1) Yes. The quantities are zero so it will not add to the total price. 2) Yes. This is provided at Forms MMS except F5 Load Balancer which is has been provided in an Addedum. 3) "High Availability" is 99.95%. ECG is committed to providing support for these items. There is a commitment letter MiDA signs to this effect.
56	/18	In section II. Bid Data Sheet ("BDS") ITB 19.2	the original copy of a Board resolution or	Since Ghana Consul is not available in the province we are in and according to Ghana Consul, the authentication procedures take an uncertain period of time which may surpass the tender submission deadline, is it acceptable if our Power of Attorney is only duly notarized by a notary public?	Bidders are urged to search for Ghana Consul responsible for their countries and comply. Bidders are required to respond to requirements. Bid submission deadline has been extended.

		1	T	T1. Normally only GPRS meter has IP address.	T
57		In MMS Functional Requirements No. 10	The headend system shall support energized status checks (i.e., Pings) of one or more meters.	2. If the head end system is going to Ping the meter, the IP address should be static IP address but it is impossible to get static IP address for all of the GPRS	5, 15 (default), 30 or 60 minute of interval data (page 429) hence every 15 minutes is OK. Yes. Modified to include "The head end system shall support energized status checks (i.e.,pings) of one or more meters. It shall also send reading request."
58	161	Network Security Functional Requirements	reserves the right to commission a third- party security review or penetration test of all components of the Bidder's solution prior to production implementation. Security issues or vulnerabilities discovered must be remediated by the Bidder prior to production implementation, at the Bidder's expense	Could you clarify as below: 1. Can the bidder select the third-party to do security review and test of all components of the bidder's solution? 2. Which software will be used for the third-party test?	1) MiDA will select the third party to do the security review or penetration test of all components of the Bidder's solution prior to production implementation. 2) Software can not be pre-determined.
59	161	In Network Security Functional Requirements No.2	The solution can meet all NERC CIP compliance standards	Could you clarify NERC CIP standards apply to which part in this project?	NERC CIP standard is a security feature that will be applied in the firewall and the routers.
60	163	In Network Security Functional Requirements No.20	Via solution internal groups	Could you clarify what is "internal groups"?	Solution internal groups are group of IT personnel who will work on the MMS.
61	164	In Network Security Functional Requirements No.23	In the proposed solution, can roles within the application be mapped to Active Directory groups for role-based administration?	Please kindly clarify.	An administrator can use dynamic role-based access control (RBAC) to define which users can perform which operations in the system. You can grant a role to one or more Active Directory (AD) groups.
62	166	I L I I DOTI O DOTI I I TOMO TO	Logon banners can displayed prior to all logon on all interfaces	Please kindly clarify.	As a security feature prior to all log-on interfaces, a log on banner should be displayed.
63	168	In Network Security Functional Requirements No.70	Application can use a certificate(s) issued by a certificate authority located within the ECG environment	Who is the certificate authority? What will they do for this project?	ECG has a self-signed certificate authority that can be used but is not mandatory. Preference is for public certificate authority.
64	168	I Functional Requirements	Credentials are not hardcoded directly in any component of the system	Could you kindly clarify the requirement in a detailed manner?	Security Authority should not be embedded in the application code.
65	169	In Network Security Functional Requirements No.78	an application security code review been performed on the product by a 3rd party specializing in software security defects If so, state the period	Is the third party at the bidder's own choice?	No. It is MiDA's responsibility to secure a third party specializing in the security defects.

66	169	No.79	the solution vulnerability test by a 3rd party individuals on an ongoing basis	Can the bidder select the third-party to do security review and test of all components of the bidder's solution? Which software will be used for the third-party test?	MiDA shall select Third Party for the reviews The software to be used shall not be pre-determined. It shall be determined by MiDA later in during the implementation.
67	169	In Network Security Functional Requirements No.81	the solution test for resiliency to network auditing tools such as Nessus on an ongoing basis	Could you clarify what is "solution test"?	A solution test is to test a patch solution
68	164	In Network Security Functional Requirements No.84	all components of the solution been tested against IEC 62443 for both known and unknown vulnerabilities (software, hardware, meters, mesh equipment, etc.)	Could you clarify the below questions: 1. What does the "components" refer to? 2. Is IEC 62443 mandatory	1. Components refer to Modules of the software solution. 2. Yes. IEC 62443 is mandatory.
69	170	In Network Security Functional Requirements No.85	publish all vulnerabilities regardless of the reporting source. If so, where? How many vulnerabilities have been reported or published in the last year?	Please kindly clarify	This refers to Vulnerability assessment reports mostly issued by 3rd parties.

70	170	In Network Security Functional Requirements No.86	The procedure used to release/disclose security vulnerabilities in the system	Please kindly clarify	There is a procedure for releasing / disclosing security vulnerability. Bidders are required to state the procedure.
71	170	In Network Security Functional Requirements No.87	The regular recurring schedule in which updates/patches are released.	Please kindly clarify	This refers to the regular release of software updates / patches by the software vendor.
72	516, 525?	In Part 2.18.20 Form MMS 22 -CT/VT OPERATED METERS Sr.No. 15 Display (No. of digit and Characters height)	Bidders have to confirm single	SetIII TB G HZ C MKWAhh	The requirement is to have a minimum of 10-digit display and bidders are required to comply.
73	516, 525	In Part 2.18.20 Form MMS 22 -CT/VT OPERATED METERS Sr.No. 23 Sealing arrangement	1 no. on optical port	, ,	It is not envisaged that the optical port will be used frequently. Sealing is required and the bidder must comply.

74	528?	In Part 2.18.20 (not 23?) Form MMS 22 -CT/VT OPERATED METERS Sr.No. 32 Display – Push Button display mode	Rising demand with elapsed time	Question: 1. Which kind of demand does it refer to? 2. How to define the cycle? Suggestion: The variation of demand can be shown by reading load profile, the interval time is configurable, maximum demand measurement method can be selected (such as sliding type or block type), is it acceptable?	this is Apparent demand within a selected integration period. the cycle should be programmable, default 15 minutes
75	518?	In Part 2.18.20 (not 22?) Form MMS 22 -CT/VT OPERATED METERS Sr.No. 32 Display – Push Button display mode	Meter Reading count	I Please kindly help to clarify	This refers to a count of the number of times the meter is connected to via the optical port.
76		In Part 2.18.20 Form MMS 22 -CT/VT OPERATED METERS Sr.No. 44 Tamper persistence time	5 min ±10 sec	Please help to clarify the details of this requirement	The maximum amount of allowed time the meter will endure any form of tampering before shut down is the tamper persistence time

77		numeric codes	GPRS communication status: ON/OFF This status indication shall be as follows; a) The ON status means that the signal level is strong enough for communication b) The OFF status low signal level The ON/OFF indication shall be available both on meter and split unit displays at all times.	In our meters and split units, there is a signal level indication icon to show the strength and weakness of signal, is it acceptable?.	A bar graph indication of the signal strength should suffice.
78		In MMS Technical Requirements No.32	Energy usage comparisons using the MMS data (e.g., unbilled usage, zero usage, abnormal usage, energy usage while disconnected) must be available for revenue protection and theft analysis	Please kindly clarify	The MMS provided should be able to generate reports of such conditions such as unbilled usage,zero usage etc by customer meters for revenue protection and analysis.
79	25	16.2(d)	With reference to 16.2 (d) " a written confirmation that the Bidder accepts responsibility for the successful integration and inter-operability of all components of the Information System as required by this Bidding Document"	This is rather high level and with the expectation that a bidder would have to know how to understand the ECG business processes that defines an integration document. You should provide all the integration specifications as a component of the tender document.	The specification document for the Indra CMS Prepayment Interface has been provided as an Addendum.
80				If nere is a requirement to interface all 9 of the existing systems and if so you need to provide all the information required to do so	It is only two (2) RCC (Accra East and Accra West) that will be integrated. The Bidder is providing this two (2) with the Bid.
81				"Full integration of the MMS to the existing ECG Indra Customer Management System (CMS);" A full integration specification needs to be provided based on their unique business requirement.	The specification document for the Indra CMS Prepayment Interface has been provided in an Addendum
82	45	ITB 6.1 (a)		one company in the world who would come close to meeting this requirement, a company that consists of multiple legal company entities throughout the world, any of which won't be qualified by itself. The 3 million customers deployment requirement is had to fulfill because most STS utility companies are based in developing countries (because of their low revenue recovery on post pays), which have a smaller customer base, but specially because they usually split their market among several meters vendors, each with its own MMS to cover a fraction of the customers. Instead of a qualification requirement could this be a scored requirement. That will allow companies that are closed to this requirement to be favored over those that don't without eliminating them. Qualification requirement will eliminate companies that don't meet the requirement.	The Bidder should have successfully implemented these systems in the last five (5) years at electric distribution utilities of an equivalent size, growth rate, complexity, and stature of ECG (i.e. 3,000,000 customer base, 29 Bulk Supply Points, 108 Primary Substations, 12,206 Secondary Substations and Energy Sales of 8,000,000 Megawatt-hours). Three (3) references.

83				The Bidder Qualification Requirements would pretty much eliminate any company that has the STS MMS and HES software solution.	Bidders are to comply with the specification.
84				In the bidding forms we have to price the following: a) Telecommunication Services (recurrent cost). Which telecom costs are you referring to? b) New Leased Fibre Links: 1. Primary Site to RCC (Avenor) Does the bidder need to provide the Leased Lines? It was my understanding this will be provided by the Telecom providers, am I correct? 1. 2. Recovery Site to RCC (Avenor) 2. 3. Primary site to RCC (Makola) 3. 4. Recovery Site to RCC (Makola)	- Acquisition of SIM cards from the Telcos for the GPRS modems for the 120 STS PPM and 120 AMI meters. b) The following links are to be provided (Price to be included in bid) by the Bidder through the Telecom Service Provider(s) - New Leased Fibre Links: 1. Primary Site to RCC (Avenor) 2. Recovery Site to RCC (Avenor) 3. Primary site to RCC (Makola) 4. Recovery Site to RCC (Makola) Also refer to: - Schedule 2 – Supply, Item A20 - Schedule 3 – Delivery to site, Item A18 - Schedule 4 – Services – System Design, Installation & Commissioning, Item A18 - Fig 9 The period is 5 years (warranty and Post warranty). Supplier are are asked to quote in the price achedule.
85	54	BDS ITB 28.7 ©	IIN THE SCHENIIE OF INSTAllATION AND	Question: We believe this schedule is very challenging and can we propose to submit our own schedule and this be qualified for the bid?	Bidders are not permitted to make changes.
86		Section VII. Purchaser's Requirements – 2.3.4.2.	Vending Software Specifications. Vending Operations	Please confirm that the vending should also generate tokens for proprietary non STS protocols meters	On-line payments by vendors should be possible for all prepayment meters (proprietary and STS).
87	453		Communication outside of the IT RACK's	Comfirm that all regional communication, LAN and GSM remains the responsibility of the MiDA (communication outside of the IT RACK's) (Diagram page 453) a. Leased lines	All coomunication links, LAN and GSM / GPRS links (except those marked as "out of scope") are to be provided by Bidder.
88				Project office, will this be an allocated space from MiDA (need clarity on the project office) Address, location, accomodation availability for project team, transport?	The Project Office is an ECG office dedicated to Projects. The address is provided in ITB 14.4a.
89				Would the supplier be able to update or change any of the IT specifications given.	If there is an improvemement in a product or system or subsystem over the requirements, the Bidder must indicate in the relevant Bidding Form.
90				Pre-Audit, could we get a time frame for the audit and when will the Indra system be updated with new data, this is critical for the MDMS and MMS systems	This will be provided by a team during the project phase
91				Will we have an Indra team to work with on the MDMS integration?	Yes. This will be provided by the project team
92	403, 448			Meter solutions, could we offer alternatives communication layout to the proposed 4 x meters (RS485) in a box connected via GSM? We would recommend a cost effective solution based on G3 PLC solution connected via DC450 Refer to Page 403 & 448	PLC is not acceptable.

93		What is the planned date to begin meter installations	The Implementation Schedule provides the answer. Implementation Schedule is revised in an Addendum.
94		The different types of meters to be tested and supplied with the system: 1. is this the responsibility of the contractor? 2. Which manufacturers are to be chosen 3. Who will approach the manufacturers regarding these meters 4. What's the proportion in percentage between single and threephase meters 5. Are these prepayment or credit meters? 6. Are these meters to follow the same communication platform as indicated on the architecture? 7. We believe that the two RCCs of the nine are not ready yet, when will they be ready?	 Yes. It is the responsibility of the Supplier (contractor). It is up to the Bidder's choice. The Bidder. The twenty (20) prepayment meters to be supplied from each manufacturer shall consist of: Ten (10) Single phase prepaid meters for residential applications, with basic current and maximum continuous current rating of 5 and 60A/phase respectively. Eight (8) Three phase prepaid meters for medium commercial applications, with a basic current and maximum continuous current rating of 10 and 100A/phase respectively. Two (2) Three phase CT-connected meters for large commercial applications, with a rated current and maximum continuous current rating of 5 and 10A/phase respectively. Prepayment and AMI meters. Yes. The Two RCC is part of the scope of this Bid.
95		Can you please provide clear architectural drawings?	Drawings (Figure 1 to Figure 10) provided in clear PDF in an Addendum.
96		As this tender is quite extensive with a number of documents, can MiDA look at an extension of the due date?	See answer to Question 2. above.
97		Comfirm if the communication platform between the RCC + meters will be the responsibility of MiDA	The communication platform between the RCC + meters shall be the responsibility of the Bidder. See Page 466 and also Schedule 2, 3 and 4.
98		Confirm that the DR centre is not part of the scope of the tender	The DR centre <u>shall be part of the scope</u> of this Bid. See Schedules 2. 3 and 4).
99		Confirm that the provision of meters is not part of this tender rather phase two	These Meters are part of scope of this Bid: Phase1: One hundred and twenty (120) STS prepayment Meters based on open protocol system, (Twenty (20) meters each from six (6) different manufacturers). One hundred and twenty (120) AMI meters based on open protocol system (Twenty (20) meters each from six (6) different manufacturers). Phase 2 of this scope is the supply and installation of 37 vending stations. Phase 1 and Phase 2 are all part of this scope.
100		Confirm the system license capability in terms of metering points for MMC and RCCs	200,000 metering points for each RCC and 3,000,000 metering points for the central MMS scalable to 6,500,000.

101			Could we get a MIDA Smart team Org Chart, has the team be defined yet?	If by this statement, it is meant that MIDA has a supporting team, then you can find MIDA organisation structure at www.mida.gov,gh
102	45	The Bidder shall have successfully implemented these systems in the last five (5) years at electric distribution utilities of an equivalent size, growth rate,	Do the systems have to comply with the STS (Standard Transfer Specification) for	The references are not necessarily for only STS meter projects but for vending systems STS is a requirement and references should preferably reflect this requirement.

103		How many meters will be read via the MMS in totality?	3,000,000 metering end points initially but with scalability to 10 years projection of 6,500,000 metering end points.
104		Is it safe to assume 120 for the pilot and proof of concept?	The samples required are 120 Prepayment Meters and 120 AMI meters. The breakdown of the prepayment meters is issued in an Addendum.
105		Will the bidding company be required to supply and or install the 120 smart meters from the manufacturers?	Yes. 240 meters (STS and AMI).
106		Are there 6 specific manufacturers that must be supported or will any eligible 6 be considered.	No. There is no special preference for any country or manufacturer. All meters that meet the requirements are acceptable.
			Bidder to install total 240 meters.
107		How many channels of communication are expected? Send request and Receive readings? Tamper management (Remote tamper alerts and switch off)	Low-functionality (one-way communication) STS-compliant EMM units will not be acceptable for this project.
108		Is the customer portal required?	Yes. Interface with web services and ECG Portal is included in the evaluation criteria in ITB 28.5.
109		Is MMS pricing expected to be once off or on a per channel/meter?	The Bid is for a one-off supply and installation of the MMS (plus 2 Nos.RCC) and RVS.
110		Can you supply the web services list or file formats that the vending system communicates with?	Not now
111		Please supply list of web services or/and file examples to integrate to the following: a. Integration to SCADA b. Integration to OMS c. Integration to ERP d. Integration to CIS e. Indra Customer Management System (CMS)	Integration between this system and other enterprise applications as listed shall be as per IEC 61970/68 standards -Common Information Model (CIM)
112		Is hardware included or excluded?	The Bid Document clearly indicates all the hardware and software requirements.
113		Is installation to the system include or will ECG have a team on the ground who will install meters in the system?	Suppliers will install the 240 meters, and not ECG team.
114		Shall we supply the hardware with Operating System?	Yes. Supply hardware with Operating System.
115		Shall we host the hardware?	The MMS shall be based on an open protocol system consisting of two servers, one for the Primary site located at ECG Project Office, Accra and the other for the Recovery site located at ECG Legon District Office, Accra; Two Regional Metering Control Centres (RCCs), one at the Accra West Region (Avenor, Accra) and the other at Accra East (Makola, Accra) all integrated with the Centralized MMS.

116		In terms of your requirements - is possible to order the rate of importance?	All the hardware and software to be supplied by the Bidder are all important.
117		What is your projected growth over the next 10 years in terms of required scalability?	Required growth over the next ten (10) years is 10% per annum from the base of 3,500,000 metering end points.
118		Are you also looking for a strong data management and analystics solution i.e. predictive analytics and pattern recognition? Is this very important to you?	Meter Data Management System (MDMS) that interfaces with all metering systems to provide: A single interface for other applications to access all metering data/information (both commercial and operational). Page 43. On-Line Analytical Processing (OLAP) for answering Multi-Dimensional Analytical (MDA) queries swiftly. Page 43.
119		We assume you are looking for an installation of the entire solution infrastructure in both the primary data center and the disaster recovery. What is your desire in terms of keeping these two sites in sync. Is it near real time or batch over night will suffice?	Refer to 2.3.2.2 fof the bidding document for further details. It is near real time.
120		In your current infrastructure, do you have an existing integration platform you use to communicate between your various applications	No. The integration to MMS is the Indra CMS (existing) and the 2xRCCs (which the Bidder is providing under this project).
121		Can you supply us the characteristics of the systems required to be integrated to in terms of technology they are based on i.e. SAP, Oracle, Java, Net, homegrown, Cobol based	Specification document for CMS refers. See Addendum issued. API Interface (SOAP/RESTFUL) that will enable integration. Page 456.
122		The bid does not mention how access to the data and reports is to be facilitated. Do you see this as being done through the standard reports in the MDMS or via the integration of such data into a dta warehouse, with reporting build on top of it?	The MDMS shall provide data pool for analytics and reporting purposes. Page 424
123		Are you looking to expose some of the functionality to the public? If so - how many people would be accessing your system?	Yes. As many customers as will subscribe.

124			Can you clarify on your requirement to comply with Environmental, Health and safety requirements? We assume this would apply on the hardware manufacturing side.	The Bidder must demonstrate compliance to the Environmental, Health and Safety requirements provided.
125	Page 402 of RFP and SMEC presentation on MMS RFP	The information provided on the MMS in this presentation does <u>not</u> tally with those in the bidding document; some performance requirements have emerged; for e.g., in the presentation, the availability value is 99.995% as against 99.95% in the bidding document	Could you please confirm the performance requirement and also that any impact	99.95% is the system performance. The impact of systems provided by ECG/MiDA will be taken into consideration when evaluating the Supplier's system after deployment.
126	RFP documents	The figures and diagrams (Architecture & Work Plan) are really very small.	Can they be provided in larger formats and clearer pictures?	Yes. The drawings has beeen provided in PDF in an Addendum.
127	RFP documents	Head End system	Would this be a common Head end to collect data from all meters under ECG which are deployed with Smart meters under AMI? Should the Head end system only cater to the GPRS communications (which may become obsolete in the next 2-3 years) as stated in the RFP or should it also be capable of collecting data from devices over 3G / 4G / RF / PLC communications, as any of them could be used for your AMI system roll out in the future?	a) Yes there will be universal Head End. b) Communication between the MMS and the meters shall be through GPRS communication via public mobile phone network. It shall support other communications such as 3G,4G, etc. Page 423.
128	RFP documents	and 6 makes of Alvii meters @20 each)	Can you please confirm- The vendor can decide on the makes of the meters What is the break-up of meters in terms of single phase and 3 phase whole current meters? For AMI meters, would be use meters with the internationally accepted open DLMS protocol? Meters being currently used in Ghana ask for Tamper features. The OBIS codes for these are not included in the DLMS protocols. So can we use DLMS with their appropriate DLMS Companion specifications to standardize on open protocol?	a) There is no special preference for meters from any country or manufacturer. All meters that meet the requirements are acceptable. b) The twenty (20) prepayment meters to be supplied from each of the six different manufacturers shall consist of: 1. Ten (10) Single phase prepaid meters for residential applications, with basic current and maximum continuous current rating of 5 and 60A/phase respectively. 2. Eight (8) Three phase prepaid meters for medium commercial applications, with a basic current and maximum continuous current rating of 10 and 100A/phase respectively. 3. Two (2) Three phase CT-connected meters for large commercial applications, with a rated current and maximum continuous current rating of 5 and 10A/phase respectively. c) Yes . d) Any system that supports open protocol and meets the requirements indicated in the bidding document is acceptable.
129	RFP documents	With respect to interface with the System, we are asked to deploy only two (2) out of the nine (9) RCCs.	Does the centralised MMS have to interface with the others too?	The centralised MMS will be required to interface with the Indra CMS and 2xRCC. See answer to Question 120 above.

130		RFP documents	With respect to Integration with other ECG Systems; are we to interface with all of them?	please share the details on a. Level of integration required? b. Data and frequency of exchange? c. Data structures and interfaces. 2. For the other systems that have not been deployed by ECG, would our scope be limited to publishing our interfaces / APIs? 3. Should the interfaces for the MMS be conforming to open standard such as IEC 61968 / Web services?	
131	120 etc	Section IV. Bidding Forms: Price Schedules - Schedule 7 Page 120 of RFP	Operational acceptance	What is the process / test plan for operational acceptance? What is the hardware and software requirement for operational acceptance? Please clarify	The test plan for operational acceptance should be provided by the Supplier. Supplier shall be required to provide other tools for operational acceptance for approval.
132	48	BDS ITB 19.2RFP documents	Power of Attorney:	Is the Ghana Embassy or Consul in the Bidder's Country to notarise or is it to be notarised by notary public in the Bidder's Country and authenticated by the Ghana Consul?	
133	401	Section VII. Business Requirements to Be Met by the System Page 401 of RFP	support an initial capacity of 200,000 metering end points; and MMS + HES to	Can you please confirm- 1. What are the number of licences / end devices to be supported under the project? Is it 200,000 or 3,000,000 or 6,500,000? 2. What is the specific number of the various types of STS Prepayment and AMI meters to be supplied i.e. 1-phase, 3-phase or CT-connected?	2. 3,000,000 metering units for each RCC. 3,000,000 metering units for the Centralised MMS. 3. The specific number of the various STS Prepayment meters is provided in answer (b) to Question 128 above.
134	93-	Section IV. Bidding Forms Price Schedules BDS in RFP		Can you please confirm that the hardware to deploy the HES + MMS would be provided by MiDA / ECG and the specifications of same would be finalised in consultation with the chosen vendor?	Yes. Only Items with zero quantities are available in ECG. The specifications of these items are as provided in the purchaser's requirements (section VII.) and the price schedules. Except for items with zero quantities in the Price Schedules, Bidder shall provide all other items and in the stated quantities.
135	45	Qualifying requirements	The Bidder should demonstrate experience to have delivered MMS in a country in sub-Saharan Africa or any other developing country with similar conditions as in Ghana. Two (2) references.	Can you please confirm if the following is acceptable as a qualification experience The Bidder should demonstrate experience to have delivered MMS in a country in sub-Saharan Africa or any other developing country or any other country worldwide. Two (2) references.	Bidders must comply with this requirement.
136	45	BDS ITB 6.1 (a) Qualifying requirements	The Bidder should demonstrate past experience with complying with Environmental, Social, Gender, Health	Can you please confirm if a self-certification by the bidder to support this requirement would suffice to meet the requirements of the RFP?	Bidders shall be required to provide Environmental, Social, Gender, Health and Safety Performance from two references. Self-certifications will not be accepted.
137	66	Clause 4.3.1	Historical Financial Performance	Can you please confirm that if the bidder is a JV, then financials of the lead bidder would be sufficient to meet the requirements of this clause of the RFP	No. The requirements are provided in Table 4.3.1 in Section III of the Bidding Document.

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138	67	Clause 4.3.2	Annual Average Turnover	Can you please confirm that if the bidder is a JV, then financials of the lead bidder would be sufficient to meet the requirements of this clause of the RFP	No. The requirements are provided in Table 4.3.2 in Section III of the Bidding Document.
139	68	Clause 4.3.3	Financial Resources	Can you please confirm that if the bidder is a JV, then financials of the lead bidder would be sufficient to meet the requirements of this clause of the RFP	No. The requirements are provided in Table 4.3.3 in Section III of the Bidding Document.
140	50	General / BDS ITB 21.1	Last date for submission of bids – 6th July 2018	Considering the clarifications requested during the pre-bid conference and as above would be provided to us only by 6th June 2018 and that a further round of clarifications may be required in case the clarifications are not sufficient, we would request you to consider an extension in due date of bid submission to 6 weeks from the date of last clarifications by MiDA.	Kindly see Answer to Question 2 above.
		Section VII. Purchaser's		Are the AMI meters the meters at CT and boundaries?Should these meters be controlled by 61850?	a) AMI meters are to be installed at critical nodes, primary substation / bulk supply station, regional and district boundary.
141		Requirements – 1.1 Business Requirements to Be Met by the System		 Could you provide a precise use of the AMI meters? Are they use for post-paid customers? In that case, are they only used for billing? Conversely, if AMI meters are used for Secondary Substations, please confirm if they should be accessed by DLMS/COSEM protocol. 	b) AMI meters should comply with IEC61850. c) AMI meters are not for billing purrposes. AMI meters are not postpaid billing. d) AMI meters shall be accessed by DLMS/COSEM protocol.
142		Section VII. Purchaser's Requirements – 2.1.2.3 GPRS/GSM Modem		 Please provide which DLMS version should be supported by the system, Green book 7 and bluebook 10 or another books? The modems GPRS should behave as a data concentrator storing information of the meters, or they just can act as a gateway? Please confirm. 	a) The lastet version of the DLMS. b) GPRS modem should act as gateway only.
143		Section VII. Purchaser's Requirements – 2.3.1.3 General Features of the PPM Related MMS		About meters • AMI and PPM should support Load Profile, Billing, Events, TOU and Tariffs. Please confirm • Any PPM meters should support Friendly and emergency credit?	1. The requirements for the AMI and PPM are clearly specified in the bidding document. 2. The ability to administer "Friendly Credit" is a requirement for the MMS, as indicated in section 2.1.2.3.8 (page 419) and all PPM to be connected to the MMS should support it.
144		Section VII. Purchaser's Requirements – 2.3.2.1 Meter Management		Should the MMS system be able to communicate with 61850 meters? (The ones that are placed at the limit boundaries. Confirm they just need to be read by a Scada system. Vending on-line engineering tokens Please confirm if anyone outside the utility can generate a ClearCredit, ClearTamper or KayChange Token?	 a) Yes. The MMS shall be able to communicate with the AMI meters complying with IEC 61850. SCADA system shall use IEC61850 to read but the MMS shall use the GSM/GPRS facility to read. b.) No. These shall only be done by the Utility.

145	455	Section VII. Purchaser's Requirements – 2.3.4.2 Vending Software Specifications. Software support system	Since of the state	TS Prepayment System Please confirm which type of certification does the system need, STS Legacy or TS6. Confirm if the generated token should be a 20 digit token. Could you provide some information about CIM and what type of object? STS Prepayment with current non STS System TS Prepayment System with current non STS System For each current non STS Prepayment provider should the system prepare an aterface? Please confirm. ECG should assure every provider is going to generate an interface, which is oing to be able to connect with them in order to generate their kind of tokens, to e written in a magnetic card, please confirm. ECG is going to obtain from every current non STS provider the way to store the information at every magnetic card reader, after obtaining the tokens. Please confirm. The Vending system shall have automated activation dates for tariff changes" When these tariff changes occur, should a message be issued to reprogram the counters with the previous rate? Please confirm. The system should be able to reserve and expire vouchers as and when it is edeemed for resources. The system should be able to generate voucher numbers. Where the system enerates its own vouchers, customizable vouchers should be printed with unique oucher numbers." Are these coupons generated by the system associated with recharge amounts	1. The system shall comform to IEC 62055 (STS). 2. The tokens shall be 20 digit and comply with IEC 62055.
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1	46	Requirements	2.8 Technical Data Sheet - 2.8.24 MMS - WHOLE CURRENT		a) 2-way means two meters per enclosure and 4-way means four meters per enclosure.
1	47			ISTRIBLE OF THE REPORT OF THE REPORT OF THE PROPERTY OF THE PR	No. This bid will be awarded to only one Supplier (Contractor) or one winning Bidder.