<u>MoES/15/Lib-6/2012 (100715)</u> Ministry of Earth Sciences (MoES) OFFICE OF MoES-ESSO Knowledge Resource Center (Library) Prithvi Bhawan, Lodhi Road New Delhi-110003

Format for submission of tender for "Implementation, support services, data migration and training on KOHA Library Management System".

This is an e-Tender. The Technical & Financial Bids are to be submitted <u>on-line only</u>. The instructions for online Bid submission are given at Annexure-I. Proforma for "Tender Acceptance Letter" is given at Annexure-II which is also to be filled in and submitted with the Technical Bid . Bids are to be submitted online only at (<u>http://eprocure.gov.in/eprocure/app</u>) by the last date mentioned in the <u>tender document</u>. 1. Sealed competitive quotations are invited for the above mentioned purpose as per following details:

SI.	Brief description	Brief	Quantity	Delivery	Place of
No.	of the job	Specifications		Period	delivery
Ι.	Installation and configuration of KOHA LMS on centralised server with multiple independent library instances, each having its own OPAC, staff client and independent databases along with Union Catalogue of all libraries and full maintenance for one year. <u>The</u> <u>OPAC should be</u> <u>boot strap</u> <u>enabled.</u>	Installation should be done on the server to be provided by MoES. Number of independent library instances may be 4 or more. Setup should be able to provide Koha Software as a Service (SaaS) to libraries spread all over India under MoES. Maintenance may be done remotely or physically if necessary.	Centralized Koha installation for minimum 4 or more libraries having holdings ranging from 3000 to 20000 books/document s (approximately) and journals – from 1000-40000 issues (approximately) in each institutes.		Location of libraries (List annexure-I) MoES-New Delhi NCMRWF-Noida IMD-New Delhi INCOIS- Hyderabad and/or Pune.

II	Setting	Mirror server should	-	4 months	-do-
	up of	frequently update complete		(one month	
	mirror	data from central server and		each at the	
	server at defined	serve the individual library. In		institute)	
	library	the event of connectivity			
	location	failure or server problem the			
	for their	library operation should			
	own	continue, Mirror Server will be			
	instance.	provided by ESSO-Institutes			

	Data migration from existing proprieta ry Library Manage ment System (LMS) e- granthala ya etc. to KOHA	Should include Catalog data, Users data and daily transaction data etc. and other data required for on integrated Library management system	4 or more such servers, rate should be quoted per server basis	4 months (one month each at the institute)	-do-
IV	On-site training on KOHA for library staff	Training on all features of the software for successful functioning of the library automation including maintenance.	_		 (1)New Delhi (2) Noida (3)Hyderabad (4) Thiruvanantha puram (5) Pune
V	AMC	 Support and help desk facilities for day to day use of Koha LMS, on annual basis. Support should be provided through Email, Phone, online docketing system. Failure to rectify the problem within 18 hours of reporting will attract penalty 2% of AMC amount <u>per hour.</u> 		1 year (quote should be given for year wise warranty for additional two years)	-

M	Data antru	Data should be		
VI.	Data entry	Rate should be	-	-
		quoted per record		
		wise <u>(it is</u>		
		expected that		
		information from		
		<u>around 16000</u>		
		work sheets need		
		to be entered in		
		<u>the database,</u>		
		after migrating		
		from existing		
		<u>database</u>		
		maintained in		
		<u>e-</u>		
		granthalaya/other		
		<u>softwares</u>		
		- In case data		
		entry already		
		done, information		
		from the old		
		database should		
		be migrated into		
		KOHA, validated		
		and additional		
		information, if		
		any, should be		
		entered.		
		entereu.		
VII	Bidder will also develop			
VII	-			
	mobile applications under different			
	software platforms like			
	android, iPhone,			
	windows etc. for			
	accessing library			
	resources and services			
	including other e-			
	resources through			
	mobile and other			
	platforms.			

VIII	Document Classification using UDC classification system. Data entry Error check worksheet preparation, Data validation with existing databases and migration and data entry to KOHA library automation system, digital library system (D-space), spine label printing and pasting, stock verification of documents/books/ Journals/ and other library materials, Shelving as per UDC Pasting of book pockets (material will be supplied) on each	MoES library is having approximately 16000 documents. NCMRWF, NOIDA is having approximately 7000 documents. - RATE SHOULD BE QUOTED PER DOCUMENT WISE. - In case of availability of databases in other institutes only data migration and validation will be needed. (Entire job to be completed in 4 months).	
	book Pasting of imprint on each book.		
IX	Integration with RFID based Library automation system <u>with NCIP/SIP2 enabled</u> <u>protocols</u> , implemented with KOHA software. (to be taken up in phase II). Vendor will be responsible for developing a compatible system for smooth integration with RFID.		

2. Quoted Price:

- Each bidder must submit only one quotation.
- All duties, taxes and other levies payable by the bidder shall be included in the quoted price.
- The rates quoted for each item shall be fixed for the duration of the contract and shall not be subject to adjustment.
- Rates or partial quantity of an item is not acceptable.

3. Validity of quotations:

The quotation shall remain valid for a period not less than one year after the deadline fixed for submission of quotations.

4.Evaluation of tender:

4.1 Technical bids:

4.1.1 The bidder shall quote for items in the format of quotation attached. Certificate of experience & expertise from organizations where bidder has successfully implemented similar projects in automating and networking of Library activities should be uploaded as part of **TECHNICAL BIDS**". Bidder should certify that bidder is having experience to develop, implement and maintain items mentioned in the tender document.

4.1.2 Certificates from organizations stating successful implementation & smooth maintenance are to be attached from the head of the organization where the vendor has implemented KOHA based library management system under Linux platform and successfully established digital library (D-space etc.) solutions in organizations.

4.1.3 Vendors/bidders may require to give presentation on their experience and products developed by them.

4.2 Price bid:

4.2.1 The certificate should be sign by authority's signature of the company.

4.3 The technical bids and price bids may be opened in same day.

5. Earnest Money Deposit (EMD):

5.1 An EMD of 15000/- (Rupees Fifteen Thousands Only) in the form of Demand Draft/Pay Order/Banker's Cheque/Fixed Deposit Receipt/Bank Guarantee drawn in favor of the DDO, Ministry of Earth Sciences, and payable at New Delhi, **from any of the commercial banks** must be submitted along with the technical bid.

- **5.2** Bids not accompanied by EMD shall be rejected as non-responsive.
- **5.3** No interest shall be payable by the Ministry for the sum deposited as EMD.
- 5.4 EMD of the unsuccessful bidders would be returned back within one month of

signing of the contract/agreement with the successful bidder or any decision on the tender.

- **5.5** EMD shall be forfeited by the MoES in the following events:
- **5..5.1** If the bid is withdrawn during the validity period.
- **5.5.2** If the bid is varied or modified in a manner not acceptable to the Ministry after opening of bids, during the validity period.
- **5.5.3** If the bidder tries to influence the evaluation process.

6. Performance Guarantee :

On award of the contract, a security deposit of an amount equivalent to 5% of the total contract value, in the form of Bank Guarantee valid for a period more than two months over the expiry of contract period, from a Nationalized Bank, shall be deposited with Ministry towards Performance Guarantee, which shall be refunded within two months of date of expiry/completion of the contract without any interest payable thereon. After depositing the Performance Guarantee, EMD amount would be released to the successful tenderer. In the event of the contractor failing to comply with any provision of the contract, Performance Guarantee shall stand forfeited.

6.1. Unsatisfactory progress of work will lead to forfeiter of the performance guarantee amount.

7. The PRICE BIDS of the successful applicants will be opened, who qualify the technical requirement of the Ministry.

8. The professional deployed shall not claim any Master and Servant relationship with this Ministry.

9. The Technical Bids of the firms will be opened first and these will be examined with reference to the Minimum Eligibility Conditions. The Price Bids of only those Tenderers will be opened who qualifies the Technical Bid Criteria. Before opening of Price Bids, the technically qualified Tenderers will be informed of the date & time for opening of their Price Bids. The Bidder who qualifies the Minimum Eligibility Criteria and quotes lowest rate (overall lowest rate in respect to items 1, 1.1 & 1.2 in the format of price bid) shall be awarded the Tender. In case more than one Tenderer quotes the lowest rates the Tender will be awarded to the firm which has more experience in the relevant field and have required infrastructure. The decision of the Tender Committee shall be final in this regard.

10. Ministry of Earth Sciences reserves the <u>right to cancel the Tender/ contract at any stage</u> without assigning any reason.

11. Award of contract:

- (a) MoES will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest price (overall lowest rate in respect to items 1, 1.1 & 1.2 in the format of price bid) for the items together.
- (b) The MoES reserves the right at the time of contract award to increase or decrease the quantities of items indicated in brief description of work above without any change in the unit price or any other terms and conditions.
- (c) MoES prior to the expiration of the quotation validity period will notify the bidder whose quotation is accepted of the award of contract.
- (d) Payment shall be made immediately after the successful delivery of the services and their acceptance.
- (e) Commercial warranty/guarantee shall be applicable.
- (f) Notwithstanding the above, the MoES reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of the contract.
- (g) Ministry reserves the right to give work order for full or partial job.

12. Last date and time of receipt of quotations:

You are requested to submit the quotation online latest by 1^{st} October, 2015 at 12:30 PM.

13. Opening of Tender:

Bid will be opened on by 1^{st} October, 2015 at at 3.30 PM in Ministry of Earth Science, Prithvi Bhavan , Lodhi Road, New Delhi.

14. Other Terms & Conditions on services required:

- I. Latest stable version of open source Koha Library Management Software (LMS) should be implemented.
- II. Data Backup: Regular data backups should be made available.
- III. Data Privacy, Confidentiality & Security: Vendor should strictly ensure privacy, confidentiality and security of all clients' data.Freedom from vendor lock-in: Customer will own both software and data and should be able to switch the vendors at any time. In case, for any reason, if vendor discontinues the arrangement of hosting and maintenance of clients data for some reason or client wants to run their own server, a notice of minimum three months should be given from either side and vendor should facilitate smooth transfer of data to customer's server, so that library services are not disrupted at any point of time.
- IV. Standards compliance: MARC21, Z39.50, UTF8/Unicode, SIP2 etc.
- V. KOHA being on open source software, any customization and configuration details as per requirements of client should be documented and provided to client for future references.

- VI. Offline circulation facility is required in case of failure of internet connectivity for short time.
- VII. Vendor should provide details of Customer base/references and Management profile of the company.
- VIII. Vendor will bear it own travel cost required for providing training & software installation etc. if any.

X. Vendor will clearly state compliance to above points and/or submit documents wherever applicable.

XI. The bidder/vendor will state clearly mode of implementation of the project. In case, the bidder is from outside Delhi, the bidder will state clearly how the project will be coordinated. A coordinator based in Delhi will be preferred.

15. ELIGIBILITY CONDITIONS:

- Vendor should have minimum two years experience in implementation, maintenance of KOHA on Linux platform as Library Management System in Academic/ Public libraries and organizing trainings for/day to day running of the software.
- Vendor should have implemented of KOHA in at least 30 academic/public libraries or consortia of Academic/public libraries with documented evidence.
- Vendor should have experience in implementing RFID based Library Automation System & integrating RFID with KOHA software.
- Vendor should have ability to migrate data from propriety software to KOHA.
- Experience of at least one successful and live implementation on centralized server with multiple independent library instances, each having its own OPAC, staff client and independent databases.
- Annual turnover of the company should be minimum Rs.10 lakhs annually for last 2 years.

The undersigned may be approached for any clarification.

Yours Sincerely, (Dr. P.G Dastidar) Name: Address: MoES Knowledge Resource Center (KRC) Prithvi Bhawan, Lodhi Road New Delhi-110003 Tel. no. 24669520, Email Id: <u>Prabirgd11@gmail.com</u>

	FORMAT OF PRICE BID				
	L-1 will be selected on consolidated amount only.				
SI. No	Items	Amount in rupees	Consolidated amount in rupees for item no 1.0, 1.1 and 1.2 (to be considered for determining lowest quote)		
1.0	Library automation and digital library application development (Services mentioned in item no. 1 and annexure 2 should eb considered for the quote.Terms and conditions mentioned will be followed).	(Quote per institution) <u>Rs</u>			
1.1	Document Classification using UDC classification system. Data entry, Error check, Worksheet preparation, Data validation with existing databases and migration and data entry to KOHA library automation system, digital library system (D-space), spine label printing and pasting, stock verification of documents/books/Journals/ and other library materials, Shelving as per UDC, Pasting of book pockets (material will be supplied) on each book, Pasting of imprint on each book.	(Quote for the Jobs mentioned at item number 1.1 for 15000 documents, however payment will be made on pro-rata basis for the exact number of documents processed). <u>Rs</u>			
1.2	Annual Maintenance Contract (AMC) (yearwise, beyond one year)	(Quote per institute per year) <u>Rs</u>			

Gross total Cost: Rs...... (in figures) Rs (in words) We agree to execute the above project in accordance with the technical specifications for a contract price of Rs (in figures) (Rs (in words) within the period specified in the tender document. We also confirm that the normal commercial warranty/guarantee

We also confirm that the normal commercial warranty/guaranteeof months shall apply to the offered goods.

(Bidder)	
Name:	
Signature:	
Date:	
Address:	••••••
Auuress	•••••••••••••••••••••••••••••••••••••

(Quantities are for indicative purpose only may very upon requirement.)

<u>S.NO</u> .	NAME & ADDRESS OF THE ORGANIZATION TO BE AUTOMATED IN THE 1 ST PHASE	Remarks
1	Ministry of Earth Sciences (MoES), Prithvi Bhavan, Lodhi Road, New Delhi-110003	Database with some data in e-granthalaya is available. Data migration will be required + Dspace integration
2	Indian Metrology Departments (IMD), Lodhi Road, New Delhi-110003 and/or IMD, Pune	Database available in e- granthalaya. Data migration may be required. + Dspace integration
3	National Centre for Medium Range Weather Forecasting (NCMRWF), A-50, Secor-62, Noida, U.P, Pin-201309	New development in KOHA + Dspace integration
4	Indian National Centre for Ocean Information Services (INCOIS) , "Ocean Valley" Pragathi Nagar (BO), Nizampet (SO), Hyderabad-500090	Open Biblio. To be migrated to KOHA system. + Dspace integration
5.	National Center for Earth Science Studies (NCESS), Trivandrum	KOHA based library automation system available. Has to be integrated to the latest application + Dspace integration

	NAME OF OTHER MOES-ESSO INSTITUTES (may be	e taken up in phase 2)
6	Indian Institute of Tropical Meteorology (IITM), Pune- 411 008, Maharashtra, India	
7	National Centre for Antarctic and Ocean Research (NCAOR), Vasco-da-Gama, Goa -403 804, India	
8	Centre for Marine Living Resources & Ecology (CMLRE), 6th Floor, C-Block, Kendriya Bhavan, P.B. No. 5415, CSEZ P.O., Kochi - 682 037	
9	Integrated Coastal and Marine Area Management (ICMAM) , 2nd Floor, NIOT Campus, Velacherry-Tambaram Main Road, Pallikkaranai, Chennai - 600100, India	
10.	NATIONAL INSTITUTE OF OCEAN TECHNOLOGY (NIOT), Velacherry-Tambaram Main Road, Narayanapuram, Pallikaranai, Chennai - 600 100	

Technical Specifications that should be incorporated for KOHA software & Services: These are in continuation of the points already mentioned in the tender document under item number 1.

	General System Requirements
1	Total software solution should be based on Boot-Strap Technology and RFID compatible with advance protocols like NCIP/SIP2.
2	There should be Module-wise customization
3	Software should be enabled with one screen technology
4	There should be scalable/flexible reporting in the reports section
5	There should be SSL and HTTPS Access and protected from hacking.
6	Staff must be able to manage the system without vendor intervention and be able to shutdown and restart the system without vendor intervention. The system must check the integrity of the entire file system during each restart of the system and servers must log errors by date and time.
7	The system must provide protection for all data files through the use of locally defined passwords or other security measures so that information critical functions cannot be performed without proper authorization. That is, the system must allow the restriction of specific functions to specific users.
8	Procedures and programs must be established which enable rapid data recovery from software failure.
9	Provision of Remote Database Back-up system should be provided with one click
10	The system must provide different levels of security: Network, Database, and Application.
11	There should be provision for MOPAC: Android/windows/iphone application for OPAC in different platforms (Smart phones/Tablets/ipad etc)
12	The system must allow automatic remote mirroring and periodic backup of data and program files, if necessary.
13	The system must not restrict the number of workstations that can access programs as long as equipment requirements are met and operating system license limits are not exceeded.
14	The system must allow restriction of access to local or remote databases based on the IP address of the user and User's log-in ID.
15	The system must be able to authenticate users by user name & password/RFID cards/SIP and retain the user's authorization as he or she navigates among databases.
16	Libraries must be able to set individual parameters for material types, locations, patron types, checkout periods, fines, and other library policies.

17	Libraries must have the ability to generate statistical reports for all data relating to the use of library materials, borrowers, and other data needed for operations of a library.
18	The system must allow printing/email/SMS of various alerts/notices.
19	ILS must check each user's access privileges at login, and automatically disable or enable client functions (in real time) based upon the user's profile.
20	ILS should not require a separate login to access different subsystems; the initial login should set all privileges for all subsystems.
21	Integration with open source citation and indexing softwares like Mandelay, Endnote etc. which should be accessible from the OPAC portal.
22	MoES e-journals consortium resources like ScienceDirect, SCOPUS, Web of Science (WoS) or any other digital resources which ministry may be subscribing should be accessible from MoES-ESSO Knowledge Resource System OPAC portal.
23	Provisions to access API (s) applications, if any, from the MoES-ESSO Knowledge Resource System (KRC) digital portal.
24	Development of digital library solutions using D-Space etc. and integration with KOHA library automation system.
25	The implementation strategy, reviewing mechanism system on daily basis on the progress of work will be formulated in consultation of the ministry before starting of the project which will be followed strictly.

	Cataloguing, Database, and Authority Control Requirements
26	The Catalogueuing interface must support context sensitive hyperlink help functionality that can connect directly to a locally loaded or Internet accessible Catalogueuer's reference database.
27	Librarians must have the ability to define if records are immediately available for the Library Public Access Catalogue or must be hidden for a specified period of time.
28	When deleting records, restrictions must occur when records have fines or fees due, holds pending, or pending action from Acquisitions with a message alert for staff with the reason why the record cannot be deleted and a choice to either abort or continue, stating the results of deletion, i.e. "if the record is deleted, fines will also be deleted", or "holds will be moved to the next copy, "hold will be deleted" if no more copies.
29	Item records must link in real-time to due date (if checked out), the last check-in date, number of circulations since a specified date, and holds against the item and display that information in staff programs, displaying borrower information.
30	The system must support global updates of all occurrences of a heading in a bibliographic file with a single machine transaction. Cataloguing must include a global editor. It must be possible to globally edit any field within the MARC record.
31	The system must allow authorized headings or entries to be added, changed, or deleted as part of a new bibliographic record.
32	The system must display "see" and "see also" references, scope notes, reference notes, and general information notes in Library Public Access Catalogue and staff displays.
33	The system must support customized label printing of spine call numbers, property stamps, and other appropriate labels. It should also support printing of Catalogue cards (Main Card, Added entries) directly or in batch mode.
34	The real-time update of Catalogue records that are imported throughout the rest of the subsystems and modules.
35	The retrieval of records by at least accession number, title control number, title, author, ISBN, and ISSN etc.
36	It must be possible for the brief MARC record to automatically be updated to a full MARC record from a hierarchy of defined sources.
37	The Cataloguing module must have the abilities to create and edit by: (a) A full screen MARC edits view. (b) The use of templates in MARC format that contain required and recommended bibliographic fields. (c) An interface for staff members unfamiliar with MARC. The data from this interface must be stored in MARC format allowing it to be retrieved, indexed, and searched the same as full MARC records.

38	Ability to change record formats (e.g. Book to sound recording).
39	10 and 13 digit ISBN searching.
40	Indexing of 505 subfield codes.
41	URL checker for 856 tags
42	Ability to edit item records regardless of circulation status (e.g. Checked out, on hold)
43	The library OPAC and other applications should be integrated with social media to keep members informed about the new arrivals and other required information.
44	 KOHA application should be integrated with digital archive (D-Space) digital archieve (open source). Provisions should be kept to upload photographs, videos. Some functions are as follows with provisions for onsite training. Customization includes: Customization of submission process Metadata Input Form Welcome message Creation of appropriate E-Groups and E-People etc Configuration of CNRI Handler and OAI-PMH Software must meet network & security requirements Run on latest Linux Version/or any other Linux version on which KOHA application will be developed, along with KOHA on the same server Institutional repository should be enables with web 2.0 features such as; RSS Feeds Current News Feedback Email alerts User statistics

45 The general functions of the Online Public Access Catalogue (OPAC) are:	
 The portal must be custom designed by the vendor based o specifications of library staff. It is desirable for the vendor to o template or templates, but not to limit the library to templates only. Patrons must be able to what type of search strategy they want to use Patrons must be able to limit search by format, language, call numbe publication date. OPAC must interact with the circulation system in real time. Catalogue enrichment such as book jackets (stored locally or remotely reviews are available. It should be hyperlink to the library Catalogue. If no cover art image is available the system must display a "generic" art image as an option It must be possible to link directly from an item to a MAP of the I (virtual model of the library, shelves, racks and documents. It must be possible to highlight various call number ranges or collect on a MAP with differing colors and shapes. The System must offer a federated search option to include at a mini Library Catalogue, Remote Resources including news feeds & website Subscription Databases all in ONE search. The Web-based OPAC should have the capability to be accessible Phone (any android or windows or iphone) / PDA /other mobile d with necessary graceful degradations. OPAC must provide English, Hindi versions. 	ffer a e. r, and y) and cover <u>ibrary</u> ldings tion(s) mum: s, and from

	Circulation, Inventory, Holds, Fines, and Fee Requirements
	General Functions
46	Circulation must manage all basic Circulation operations of the library check-out, check-in, renewal, fine and fee processing, managing holds and recording statistical usage of library collection and borrowers.
47	Circulation must allow librarians to profile circulation parameters using types of materials, types of borrowers, overdue thresholds, and various fines, maximum fines and fees.
48	An offline circulation product must be available to enable the check out and check in of materials on a circulation workstation or portable device and to be able to load these transactions to the online system at a later time and within the circulation interface.
49	At the time of new borrower registration, the system must perform a duplicate check to determine if there are existing records that meet the criteria being entered.
50	Borrower records must contain at least name, borrower id, permanent address and telephone, secondary address and telephone, cell telephone number, e-mail address(es), and must be searchable by all of these fields.
51	Circulation must support a calendar function to define closed days and automatically adjust check-in times accordingly.
52	Provision should be made to enter details of the documents and other materials written in Hindi, English and other Indian offical languages.
53	An automatic update in the Catalogue of item status when it is checked in or checked out etc.
54	Statistical records kept for all transactions.
55	The system must produce a "purchase alert" for titles when certain number of holds is place on certain numbers of copies. This ratio should be a library defined ratio.
56	Patron record does not lock if accessed on multiple staff workstations
57	Permissions that can be set by staff role and workstation to restrict access and/or modification to patron records.
58	Support patron types tied to different expiry periods.
59	Support ability for the Library to specify which kinds of materials can be borrowed by specific patron types.
60	Support ability for the Library to specify limits on number of items held and/or the type of items held by a patron at any one time; this limit to be set by the Library for each patron type/item type.

	Checkouts
61	System must be able to check out items when the online system is not operational.
62	The system must treat each checkout as a separate transaction but be able to list all checkouts for each person on one receipt.
63	The system must check all items for outstanding holds, charges, and circulation restrictions before allowing them to be checked out.
64	The system must allow for ephemeral records to be created to check out and count statistics, but not create an inventory trail, for items such as periodicals, brochures, and other library defined materials.
65	Circulation must support expiration dates for borrower privileges and must automatically message library staff when that date is approaching and not check out items beyond that date.
66	Circulation must support extension of expiration dates with a simple keystroke at the time of checkout or access to the user's record.
67	If a claims returned, missing, or lost items are scanned during inventory, in library use, or at check-in or check-out, the status must automatically revert to on shelf or checked out status without requiring staff intervention.
68	Circulation must restrict checking out of materials designated as non-circulating and allow library staff intervention to proceed with a single keystroke
69	The system must display at least the following on the checkout screen: Patron name, Borrowing category, Lending status, Item identification number, Short title, Call number, Due date, Outstanding blocks (if any), Comment field on Patron's record.
70	The system must alert (audio and text) staff if the item being checked out is already checked out to another patron. Staff must also have the ability to override the alert and checkout the item.
71	Staff must be able to check out items in case internet/system is down for some reason. And will be able to enter into the system with appropriate time and date when the system resumes its normal functions.
72	Support backdate of check out.
73	Support in house check out/in to track materials used within the Library.

	Check-ins
74	Circulation must allow manual reset of check-in date to accommodate book drop check-in and unexpected closures.
75	Circulation must support a batch check-in that does not message and require action for each fine transaction calculated during check-in.
76	The system must support retention of the last four borrowers for each item in order to manage problems such as damages, at the library's option.
77	If an item is deemed to be damaged, the system must allow the operator to identify the responsible borrower and invoke a message to be sent through standard notification parameters.
78	Staff must be able to check in items by title, membership number or RFID/library card.
79	The system must display at least the following on the checkout screen Patron name, Title, Due date, Shelving location, Overdue alert (if any).
80	During check-in the system must alert (audio and text) staff if an item is on hold and give the option to print a hold slip.
	Blocks
81	The block functions of the circulation module are: The system must provide automatic restriction of borrower privileges for Library-defined criteria, That blocks can be overridden by staff, That blocks alerts must be audio and/or visual, Fines must be able to be paid easily from the same window, System must block patrons with overdue materials and unpaid fines from placing holds, borrowing, or renewing items.
82	The system must automatically block borrowers from continued privileges based on library defined parameters such as over dues, fines, claims returned, and lost books with a display message with the entire reason for the block without the need for library staff to conduct other inquires, and with the ability for the operator to proceed with a single keystroke.
83	The system must allow library staff to quickly and easily place manual blocks with explanation note ("need address update," etc.) with a display message with the entire reason for the block without the need for library staff to conduct other inquires, and with the ability for the operator to proceed with a single keystroke.
84	Authorized library staff must be able to override restrictions on borrowers or on materials by using one keystroke without leaving the transaction in progress.

	Holds, Renewals
85	 The holds and renewal functions of the circulation module are: That it must generate e-mail/sms notifications when items become available. System must block the placing of holds on lost, missing items, available item, or non-circulating items. System must allow staff view and alter the sequence of holds in a queue, System must automatically activate the next hold in the queue when a hold is removed and generate a hold notice to the next patron in the queue. System must monitor the length of time that an item sits on the hold shelf. System must automatically print hold slips when items on hold are checked in. System must allow the Library to restrict the number of renewals.
86	Circulation must allow for a library defined number of renewals, for renewals in person, via telephone software, via access to the user's record from any location and the calculation of the new due date when items are renewed.
87	The system must allow for renewal of all items or individual items for a borrower with a single command.
88	The system must allow library defined blocks of renewals if the patron is delinquent, the title has a hold registered against it, the renewal limit has been reached, or an item is restricted in some other way.
89	Circulation must allow library staff to place holds from staff workstations or borrowers to place holds as part of the User Portal from any library or remote location if no restrictions are on the material or the user.
90	Circulation must alert the operator when placing holds that a borrower is blocked, their privileges have expired, or if materials have restrictions against holds and allow the operator to proceed with a single keystroke.
91	The system must allow librarians to define individual copies and/or titles that may not have holds placed on them so they always go to the shelf, available for borrowers who prefer to browse shelves.
92	The system should allow library staff to remove a hold by a simple straightforward action. Librarians must have the ability to move a copy up or down in the hold list and define a priority for filling holds
93	The system must support holds for "on shelf" items
94	The system must allow staff to initiate a recall for specific titles or copies with a recall message notice produced and managed with standard notice procedures.
95	Support ability for the Library to specify limits on the total number of hold requests any patron may have at any given time; limits to be set by each patron type.
96	Ability to automatically delete all cancelled, unfilled or expired hold requests after a library specified period of time.

	Fines, Overdues
97	The fines and overdue functions of the circulation module are:
	 That it must generate e-mail/sms notifications of overdue notices.
	 System must allow the Library to set the parameters for overdue and bill notices.
	• Fines must be calculated at the time of check-in, renewal, or checkout.
	 System must allow full or partial payment of fines with receipts.
	 Staff must have the capability to exempt fees and fines.
	 System must automatically cancel the lost status when an item is returned. System must keep a history of patron fine and fee payments.
98	Circulation must support library defined fines and fees with automatic calculation of fines when items are checked in late and calculation of estimated fines due if overdue books were returned today by borrower.
99	The system must support a cash register function and print receipts for collections of fines, fees, <i>lost</i> books, and miscellaneous fees assessed such as photocopies and printing.
100	The system must produce an overdue notice for the hold shelf so library staff can manage those items not retrieved by borrowers in a timely manner with library defined parameters.
101	Alert staff of overdue fines on incoming items, allowing staff to pay, waives or charge such fines to the patron's account.
102	Support ability to account for closed days and holidays or grace periods in the calculation of overdue fines; grace periods being defined by library.
103	Support ability to manually add a charge to a patron record and for staff to be able to select a reason for the added charges from a list originating from the Library.
104	Keep all completed account transactions in a patron account history for a library- determined length of time.
105	Store and display a history of overdue notices and invoices sent to the patron for all items currently overdue or billed, and include an item's title, date of notice sent and method sent (telephone, email, mail or text message).

	Notifications (Print/Email/SMS)
106	Circulation must support printing of date due slips, fine and fee payments, hold flags, or other system alerts to an assigned printer that prints formats (such as a cash register type format).
107	Circulation must produce "expiration date notices" to be sent to users when their expiration date approaches using the standard notice delivery parameters.
108	Circulation must support communicating channels of notification to registered library users through e-mail, phone notification, and printed notices and the ability to define a hierarchy of notices to be sent, i.e. e-mail notices sent first, if e-mail addresses are contained in borrower's record, then phone notification (SMS), and if not an adequate result, a printed notice to be mailed.
109	The library must have the ability to create a mailing list from the borrower's file and to create its own message for notification to users.
110	Borrower records are managed by library defined profiles which link to and display at least the following information when accessed: name, id, borrowing restrictions, patron type code, fines and fees owed, outstanding materials, hold requests, last activity date, expiration date, notes field, and personal identification number.
111	Support and permit customization, but not be limited to, each of the following notices and be able to exclude from notices certain patron groups (staff): Alert (issued prior to an item's due date), overdue, fine, hold pickup, hold cancellation, registration to expire in 30 days, non-use of library card in specified period of time, holiday/closure notices
112	Inventory Control
113	Circulation must support item status of missing with library staff action invoking status of missing.
114	Circulation must support item status of lost, which is automatically invoked after a library defined period of time of being overdue, or can be invoked by library staff, at which time the borrower is sent a bill for lost item.
115	Library staff must have the ability to define whether or not lost items are displayed in the Library Public Access Catalogue.
116	When copies are flagged as missing, claims returned, or lost, a report must be automatically routed to the technical services staff defined by the library.
117	When items in the lost, claims returned, or missing status are withdrawn from the system, any fines and fees owed and the associated titles should be retained in the patron's history until they are paid.
118	Reports and Notices Requirements
119	Circulation must provide reports of the number and type of transactions on a variety of library defined criteria, such as daily, weekly, monthly, annually, time, location, workstation, user type, material type, classifications, reciprocal borrowers, and all reports must be sorted by library defined parameters.
120	The system must retain circulation history of individual items but not of individual borrower's information to protect the privacy of patrons.
121	Circulation must compile a list of overdue, missing, claims returned and lost items for searching shelves, which can be printed, downloaded, or e-mailed.

122	The system must allow reports to be generated by any authorized library or computer staff.
123	Libraries must be able to design report and notice formats.
124	The system must allow for a variety of library defined notices to be generated for notification using mail, e-mail, or SMS.
125	The system must support customizable report generation and production functions that will allow library and computer staff to prepare customized reports as necessary.
126	The system must support a variety of standard reports and notices for users based on library defined parameters such as over dues, fines and fees, lost books.
127	The system must support the ability to send user notifications by email, SMS, and print through mail and must allow librarians to define a hierarchy to send e-mail notices first (if e-mail is in the user record), phone notices second, and print notices as the last resort.
128	Circulation must send an alert message at check-out, renewal, or check-in, or any other transaction that accesses the borrower records that items are available on the holds shelf and accumulated fines etc.

	Acquisitions Requirements
129	The Acquisitions program must manage the entire Acquisitions process including duplicate check, preparation of approval list, selection lists, purchase orders, receiving, claiming, processing invoices, fund accounting, accessioning and payments.
130	Selection lists must be able to be converted to purchase orders or imported into the purchase order format.
131	Acquisitions must allow for adequate security and password features so that authorized staff has rights to perform only those functions for which they are authorized.
132	Acquisitions must detect duplication and perform de-duplication of records in the library local Acquisitions orders database with options to create a new order record, not add the record, or attach a new order to the existing bibliographic record.
133	The module must allow for MARC record downloads into the acquisitions module directly. Field(s) filtering is required.
134	F-12 should be mapped in such a way that it will accepts prefix of the Accession Series and will show last accession number.
135	Acquisitions must support viewing of effects on the fund before, during, and after an order is sent.
136	Acquisitions must support entry of brief title records that will be overlaid by full MARC records when each title is received and Catalogued.
137	Acquisitions must be integrated with the library Public Access Catalogue and, at the library's discretion, display title-specific on order status information so holds may be placed.
138	The ability to print labels by individual accession numbers and/or range of accession numbers
139	The library should have the option to display items in the OPAC automatically when the order is released, transmitted, received, approved, or not at all.
140	It should support different order types including firm orders, subscriptions, and gifts.
141	Can it handle Standing Order?
142	Ability to support multiple overlapping fiscal periods in fund accounting structure.
143	Ability to create, manipulates, and order/receive in multiple fiscal years.

144	Capability to produce fund summary reports that include fund allocations, amount encumbered and expended, and remaining percentage free for a given fiscal year.
145	Ability to adjust amount encumbered and expended in a fund, and ability to transfer monies between funds.
146	Ability to search orders/requests, approvals, main Catalogue, Cataloguing working file.
147	Ability to retrieve last/previous order worked on.
148	Ability to track an item through processing.
149	Ability to place orders using overspent funds.
150	Ability to receive items not ordered via acquisitions module (e.g. local purchases).
151	Ability to receive and pay for incomplete orders.
152	Ability to edit amounts and funds when paying, which automatically adjust encumbrances.
153	Ability to receive a partial order.
154	Ability to receive items without purchase order.
155	Ability to suppress on-order items and on-order bibliographic records from displaying in OPAC depending on order type.
156	Ability to detect duplicate orders and provide alert of duplication at the time order is created.
157	Acquisition status report that include encumbrances, expenditures, and funds available (e.g. outstanding orders).
158	Monthly reports: generation, verification, payment.
159	Year-end reports: year-end process, fund summary, year-end carry forward Process.
160	Ability to delete items from order or re-order with different vendor.
161	Ability to add new title to existing P.O. or change quantities.
162	Ability to deal with duplicate invoice #'s.
163	Ability to transfer outstanding item from previous years to new year.
	Serials Control Requirements
164	The Serials module must notify staff when a subscription is about to expire.
165	The Serials module must support prediction patterns and notify staff automatically
	if a new prediction pattern, based on the check in, is needed.
166	The Serials module must support claiming from a list or individual claims.
167	The Serials module must support binding.

168	The Serials Control module must include a fully integrated database with check-in tracking of all periodically published materials.
169	Serials Control must support access to serials information by using standard searches that are available in other programs.
170	Serials Control must keep complete check-in history files of all issues received and automatically update without the need for staff to enter data.
171	Serials Control must keep complete check-in history files of all missing or claimed items and automatically produce notifications for staff review without the need for staff to enter data.
172	Check-in history must be sorted and displayed in issue date order so that issues checked in out-of-order do not skew the receipt history.
173	The system must produce claiming notices and allow claiming of missing and late issues.
174	Serials Control must provide a "notes" option to track claims and subscription extensions.
175	Serials Control must automatically create a summary holdings statement to be displayed in the Library Public Access Catalogue with
176	Ability to check in items by scanning the SICI (Serial item and contribution identifier)
177	The user to override the predicted number if the received issue is not the expected issue but does conform to the prediction pattern.
178	Ability to combine issues that arrive unexpectedly as a combined issue.
179	Ability to undo the check-in of issues erroneously checked in.
180	Ability to manage subscriptions (additions, renewals, cancellations).
181	Ability to view a subscription list, indicating all subscriptions eligible to be renewed.
182	Ability to cancel or reopen a subscription.

183	Allow automatic claiming or mediated claiming.
184	Claim notices must be available in print and electronic formats.
185	Claiming data must include: supplier information, subscription ID, claim response, claim reason, notes, claim history, issue claimed, number of issues claimed.
186	Ability for staff to claim issues from a list of pending claims.
187	Ability to show missing volume/issues along with bound volume data.

	Training, Documentation and Technical Supports
188	Describe and provide a copy of its training plan.
189	Provide a minimum of three five-hour, consecutive days of onsite training in the use of the system modules, features, and administration.
190	Must train the Library and system administration staff to manage and operate the system on a day to day basis including: (a) Start-up and shutdown. (b) Monitor system performance and perform routine management tasks. (c)Handle emergencies. (d) Troubleshoot and resolve routine problems. (e) Load bibliographic and patron records . (f) Perform backups, restoration, recommended preventive maintenance, and security measures. (g) Provide documentation updates and release notes electronically.
191	Should have an "Online Ticketing System" where a customer will be provided a user ID and password wherein he/she can log-in and launch a support ticket. The support call will be recorded and support services will be provided as per the requirement at the earliest possible time. These records can be used for future reference too. The Up-time & Down-time will be calculated and further penalty will be imposed on the vendor if they are not able to provide the services as required within the stipulated time period.
192	Complete documentation manual in international format with a chapter on indexing with page number.

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ANNEXURE.I

Instructions for Online Bid Submission:

The bidders are required to submit soft copies of their bids electronically on the CPP Portal, using valid Digital Signature Certificates. The instructions given below are meant to assist the bidders in registering on the CPP Portal, prepare their bids in accordance with the requirements and submitting their bids online on the CPP Portal.

More information useful for submitting online bids on the CPP Portal may be obtained at: <u>https://eprocure.gov.in/eprocure/app.</u>

REGISTRATION

- Bidders are required to enroll on the e-Procurement module of the Central Public Procurement Portal (URL: <u>https://eprocure.gov.in/eprocure/app.)</u> by clicking on the link "Online Bidder Enrollment" on the CPP Portal which is free of charge.
- 2. As part of the enrolment process, the bidders will be required to choose a unique username and assign a password for their accounts.
- 3. Bidders are advised to register their valid email address and mobile numbers as part of the registration process. These would be used for any communication from the CPP Portal.
- 4. Upon enrolment, the bidders will be required to register their valid Digital Signature Certificate (Class II or Class III Certificates with signing key usage) issued by any Certifying Authority recognized by CCA India (e.g.Sify/TCS/nCode/eMudhra etc.), with their profile.
- 5. Only one valid DSC should be registered by a bidder. Please note that the bidders are responsible to ensure that they do not lend their DSC's to other which may lead to misuse.
- 6. Bidder then logs on to the site through the secured long-in by entering their user ID/password and the password of the DSC/ e-Token.

SEARCHING FOR TENDER DOCUMENTS

- 1. There are various search options built in the CPP Portal, to facilitate bidders to search active tenders by several parameters. These parameters could include Tender ID, Organization Name, Location, Date, Value, etc. There is also an option of advanced search for tenders, wherein the bidders may combine a number of search parameters such as Organization Name, Form of Contract, Location, Date, Other keywords etc. to search for a tender published on the CPP Portal.
- 2. Once the bidders have selected the tenders they are interested in, they may download the requirement documents/ tender schedules. These tenders can be moved to the respective 'My Tenders' folder. This would enable the CPP Portal to intimate the bidders through SMS/e-mail in case there is any corrigendum issued to the tender document.
- 3. The bidder should make a note of the unique Tender ID assigned to each tender, in case they want to obtain any clarification/help from the Helpdesk.

PREPARATION OF BIDS

- 1. Bidder should take into account any corrigendum published on the tender document before submitting their bids.
- 2. Please go through the tender advertisement and the tender document carefully to understand the documents required to be submitted as part of the bid. Please note the number of covers in which the bid documents have to be submitted, the number of documents- including the names and content of each of the document that need to be submitted. Any deviations from these may lead to rejection of the bid.
- Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender documents/schedule and generally, they can be in PDF/XLS/RAR/DWF/JPG formats. Bid documents may be scanned with 100 dpi with black and white option which helps in reducing size of the scanned document.
- 4. To avoid the time and effort required in uploading the same set of standard document which are required to be submitted as part of every bid, a provision of uploading such standard documents (e.g.PAN card copy, annual reports, auditor certificates etc.) has been provided to the bidders. Bidders can use "My Space" or "Other important Documents" area available to them to upload such documents. These documents may be directly submitted from the "My Space" area while submitting a bid, and need not be uploaded again and again. This will lead to a reduction in the time required for bid submission process.

SUBMISSION OF BIDS

- 1. Bidder should log into the site well in advance for bid submission so that they can upload the bid in time i.e. on or before the bid submission time. Bidder will be responsible for any delay due to other issues.
- 2. The bidder has to digitally sign and upload the required bid documents one by one as indicated in the tender documents.
- 3. Bidder has to select the payment option as "offline" to pay the tender fee/EMD as applicable and enter details of the instrument.
- 4. Bidder should prepare the IMD as per the instructions specified in the tender documents. The original should be posted/couriered/given in person to the concerned official, latest by the last date of bid submission or as specified in their tender documents. The details of the DD/any other accepted instrument, physically sent, should tally with the details available in the scanned copy and the data entered during bid submission time. Otherwise the uploaded bid will be rejected.
- 5. Bidders are requested to note that they should necessarily submit their financial bids in the format provided and no other format is acceptable. If the price bid has given as a standard BoQ format with the tender documents, then the same is to be downloaded and to be filled by all the bidders. Bidders are required to download the BoQ file, open it and complete the white colored (unprotected) cells with their respective financial quotes and other details (such as name of the bidder). No other cells should be changed. Once the details have been completed, the bidder should save it and submit it only online, without changing the filename. If the BoQ file is found to be modified by the bidder, the bid will be rejected.

- 6. The server time (which is displayed on the bidder's dashboard) will be considered as the standard time for referencing the deadlines for submission of the bids by the bidders, opening of bids etc. The bidders should follow this time during bid submission.
- 7. All the documents being submitted by the bidders would be encrypted using PKI encryption techniques to ensure the secrecy of the data. The data entered cannot be viewed by unauthorized persons until the time of bid opening. The confidentiality of the bids is maintained using the secured Socket Layer 128 bit encryption technology. Data storage encryption of sensitive fields is done. Any bid document that is uploaded to the server is subjected to symmetric encryption of sensitive fields is done. Any bid document that is uploaded to the server is uploaded to the server is subjected to symmetric encryption using a system generated symmetric key. Further this key is subjected to asymmetric encryption using buyers/bid openers public keys. Overall, the uploaded tender documents become readable only after the tender opening by the authorized bid openers.
- 8. The uploaded tender documents become readable only after the tender opening by the authorized bid openers.
- 9. Upon the successful and timely submission of bids (i.e. after Clicking "Freeze Bid Submission" in the portal), the portal will give a successful bid submission message & a bid summary will be displayed with the bid no. and the date & time of submission of the bid with all other relevant details.
- 10. The bid summary has to be printed and kept as an acknowledgement of the submission of the bid. This acknowledgement may be used as an entry pass for any bid opening meetings.

ASSISTANCE TO BIDDERS

- 1. Any queries relating to the tender documents and the terms and conditions contained therein should be addressed to the Tender inviting Authority for a tender or the relevant contract person indicated in the tender.
- 2. Any queries relating to the process of online bid submission or queries relating to CCP Portal in general may be directed to the 24×7 CPP Portal Helpdesk. The contact number for the helpdesk is 180030702232.

TENDER ACCEPTANCE LETTER

(To be given on Company Letter Head)

o	Date
ıb:	Acceptance of Terms & Conditions of Tender.
end	er Reference No:
am	e of Tender/Work:
ann	
D	ear Sir,
1.	I/We have downloaded/ obtained the tender document(s) for the above
1.	mentioned 'Tender/Work' from the website(s) namely:
	as per your advertisement given in the above mentioned website(s).
2.	I/We hereby certify that I/we have read the entire terms and conditions
	of the tender documents from page Nototo(including all documents like
	annexure(s), schedule(s) etc.), which form part of the contract agreement and I/we shall abide hereby the terms/conditions/ clauses contained therein.
3.	The corrigendum(s) issued from time to time by your
	department/organization too have also been taken into consideration, while submitting
	this acceptance letter.
4.	I/We hereby unconditionally accept the tender conditions of above mentioned tender document(s) corrigendum(s) in its totality/entirety.
5.	In case any provisions of this tender are found violated, then your
	department/organization shall without prejudice to any other right or remedy be at liberty
	to reject this tender/ bid including the forfeiture of the full said earnest money deposit absolutely.
	Yours faithfull
	(Signature of the Bidder, with Official Sea
