TENDER DOCUMENT

Digitization of Administrative Records of High Court of J&K

Issued by

High Court of Jammu & Kashmir

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INSTRUCTIONS TO THE BIDDERS

- Bids are invited for digitization of files and records of the High Court of Jammu and Kashmir (all processes involving Meta Data Capturing, Indexing, Scanning, OCR/ICR-ization, Quality Controls) and management of Digitized records automated Document Management System i.e. Digital Storage System, Retrieval System and integration with e-Office module.
- Subsequently to completion of digitization of all records the successful bidder will provide handholding; management and maintenance of the solution for a period of 5years and provide operation and maintenance support of all products such as DMS/Scanning Software hardware etc. for a period of five years.
- 3. Bidders are advised to study the Tender document carefully.Submission of Bid shall be deemed to have been made after careful study and examination of the tender document with full understanding and its implications.

INTRODUCTION

- 4. The paper data being used or kept in records of the High Court of Jammu and Kashmir is roughly estimated at 15.0 lakh pages. All these pages exist in files of different sections that work from the High Court of Jammu and Kashmir. The files are moved from High Court of Jammu to Srinagar and vice versa twice every year in the months of April (from Jammu to Srinagar) and in October (Srinagar to Jammu). The move of files incurs considerable expenditure and also results in slowing down of work surrounding the period of move. The process also results in wear and tear of paper documents and loss.
 - 5. With a view to ameliorating the situation, High Court of J&K intends to scan & digitize the records in the files of all the sections using contemporary technologies. There are approximately 15.0 lakh pages of various sizes, largely A4 and Legal in the records of the High Court of J&K.

Objectives of Digitization

- 6. The preservation, coupled with improving accessibility, which can be achieved by digital storage and an efficient management retrieval system is to be setup. The primary objectives of the proposed initiative are:
- a) **Preservation**-Preservation of all files. Once the files (documents) are scanned and digitized, preservation of both original as well as the soft (scanned version) can been ensured for a much longer period.

b) Accessibility and Availability-The Data Management Software (DMS) would make the records in High Court of J&K accessible to users, from within the High Court premises as well as through the internet and intranet from anywhere in the world.Users can search through the files by means of the meta data. This will improve speed and convenience of accessing the documents immensely.

c) Enhance Searchability-All files would be linked based on subjects, keywords, notes or any

other criteria making a tremendous amount of data easily available on any subject matter.

d) Digitized records and electronically capturing of Data would enable the High Court of J&K to:

• Reduce manual processes and increase productivity.

- Digitizing and indexing of documents through Document Management System and accessing the same as and when required.
- Future integration with e-office (NICsoftware) or any other similar software for on-line file processing.
- Digitization of High Court of J&K records and its retrieval to provide quicker services to the stakeholders concerned and to speedup the decision-making processes.

PROJECT BRIEF

7. This tender is aimed at allotting the work as mentioned to a Bidder on turn key basis, who will scan and digitize Files largely in Legal and A4 or similar sizes, create the metadata and port the entire digitized collection into a DMS solution through which the scanned documents can be managed, indexed, catalogued and searched and who will have to also provide the requisite source code and necessary training to the employees of the High Court of J&K; beside preparing necessary user manual and extending support after the digitization and scanning. Considering the importance of the records to be digitized, all the records will be digitized within the premises of the High Court of J&K at Jammu no document shall be allowed to be removed physically or in soft form from the premises of the High Court of J&K at Jammu at any point of time without explicit permission from the Registrar General of the High Court. As the work is to be completed in a time bound manner, the selected Bidder will deploy adequate equipments and expert manpower to complete the work in given timelines.

8. The selected Bidder (Bidder) will bring in all the required computer equipments/hardwares (computers, ADFscanners, book scanners, flatbed scanners, cameras etc.) required to for the purpose to be setup within the premises of High Court of J&K at Jammu. The Bidder will withdraw the equipments only on completion of the project after accord of due permission of the Registrar General or officer authorized by him in this behalf.

9. DMS software to be deployed to suit the working of the High Court Registry. The search and view options showing the Note and the CF side simulating the paper file environment, and also search options on the basis of particular words, names, subjects, topics, and categories of documents such as letters, maps, government correspondence etc.

10. All the required systems and supporting software required to carry out the Digitization work and to implement the DMS, ex MetaData entry software.

11. The Teams which will carry out File Handling, MetaData entry, Scanning (Digitization), OCR/ICR-isation, Quality Check etc.

12. The Agency should be able to scan and digitize the entire volume of record in about 4 Months time at a daily scanning target of 15,000 pages. The target would also include simultaneous completion of quality check and return of files to the respective sections. In the event of the vendor not executing or completing the minimum required volume of work in a single day, the High Court may impose a penalty of Rs 1000/- for each days default and may require the vendor to clear the backlog in addition to the recovery of other losses and damages that the High Court may suffer, besides terminating the contract in case of repeated defaults.

COMPONENTS/SCOPE OF THE PROJECT

13. Set up fully equipped digitization facility in the High Court of J&K at Jammu. The facility must be equipped with atleast 4 ADF Scanners, One Book scanner, other scanners etc and having adequate manpower to handle file preparation for scanning, record keeping of incoming and out- going files, quality check at various stages, rescanning wherever required etc.

14. Batch Preparation and processing, Scanning, digitization including metadata entry. The job will include sorting of files, unbinding of files (de-filing, de-stapling), creasing, repairing / pasting / taping, cleaning, counting the number of pages, classification, metadata entry, rebinding , quality checks and return. Quality checks among other things will include, black band & blemish removal, deletion of blank and invalid pages, de-skewing, de-speckling, cropping, image orientation etc. pasting etc.), distributing batches to scanning operators and preparing documents for return after scanning. Blanksheet / bar-code may have to be inserted after each document type within a file as an identifier between two type of documents, which will be recognized by the scanning software as a separator.

15. Bidder will do the scanning in suitable compressed form as per following parameters ensuring OCR/ICR search ability:

i. Normal documents: Minimum 300 dpi black and white

ii. Colour and very old documents: minimum 600 dpi in colour

iii. Not lefible documents:- Grey Scale with minimum 300 dpi.

16. All scanned individual papers will be grouped to form PDF/A format with MetaData with the search facility.

17. Quality checks and validation of digitized material and checking of catalogue data/index in coordination with the staff of the respective sections. There should be atleast one quality check from selected Bidder, and the stage of QC will be decided by the High Court at the time of scanning. The High Court will also conduct quality checks with a view to ensuring quality.

18. Refiling and handing over the record (files) back to the respective sections of High Court of J&K.

19.Populating the digitized records in the DMS and keeping the digitized data in safe and secure storage media. The Successful bidder will put in place their own production servers, data storage and all production hardware till such time the data is moved to the server/s of the High Court.

20. Thorough testing of the solution and application: Complete implementation of DMS on Internet/Intranet/Campus; Development of Technical and User manuals; Preparing detailed specifications of all the necessary hardware, software, connectivity and supporting infrastructure required to run and maintain the DMS, after the Solution Provider takes his equipment back at the end of the contract period will be ensured by the selected Bidder.

21. Extensive training of the Civil Secretariat staff to operate the solution, and also to scan new files and documents incrementally.

22. Post Implementation Support for a period of 5years on the DMS software and migration/ use of soft data on to/with any other software such as e-office wherever required.

23. With a view to achieving the targeted scanning output of 15,000 pages per day, the selected Bidder will deploy MetaData Capture Software, and adequate number of computers with trained staff. The Metadata will mainly consist of the following fields:

- a.Branch
- b.Head
- c. Sub-head
- d.Case No. of File/ Subject
- e. Dealing Code

- f. Employee Code
- g. UID/Bench Code
- h. Date of Birth
- i. Date of Joining
- j. Date of Retirement
- k. Name of the Official
- 1. Designation on initial appointment
- m. Present Designation
- n.State
- o.District
- p.Index

24. High speed (80 ppm or more) ADF scanners will be deployed with a targeted page scan rate of 15,000 pages per day. Also one or two book scanners (bookeye) will be deployed for scanning A3 sheets or special book form documents such as reports, DPRs, books etc.that form part of a file. If required one map scanner may also be deployed.

25. Adequate number of computers with required software and trained human resource will be deployed for quality check and making required corrections in the scanned documents.

26. Maintenance of the implemented proposed solution for the period of 5 years after completion of scanning and providing the source code of the used software/ solution and also for ensuring the updation of the software, if there is change in the technology at that time or in near future.

27. The work of scanning has to be done in the space provided by the High Court. Bidder will submit a Non-Disclosure Agreement (NDA) that integrity, secrecy and security of data shall be maintained. Bidder has to arrange at its own cost all the necessary hardware, LAN establishment, UPS etc.to complete the digitization work.

Workplace, electricity, air conditioners, generators and basic electric fixtures required for the set up of the digitization centre will be provided by the High Court.

File tags and file covers wherever required shall also be provided by the High Court.

28. Selected Bidder must acquire a thorough understanding of the record of High Court of J&K and the manner in which the current systems and procedures work. This should enable the Bidder to determine the type of hardware/software required for digitization of each category and kind of document and the work schedule to achieve the task in the desired time frame.

29. The selected Bidder will bring in all the required hardware/software and supporting equipment's (servers, computers, scanners, OCR/ICR, cameras, etc.) required to set up at digitization centre. The Bidder is required to provide the complete IT Infrastructure within the Digitization Centre (required for doing the digitization activities and running DMS). The required DMS software and all other hardware and supporting softwares required to carry out the digitization work and implementation of the DMS will be provided by the Bidder. Also, the personnel/ staff needed during the contract period will be provided by the Bidder. There will be no relation of employer-employee between High Court and the staff of the vendor.

The vendor will install the CCTV camera at the digitization site and will keep the backup of CCTV recording for one month. CCTV shall be the property of the vendor whereas the footage shall be the property of the High Court. The vendor shall be under an obligation to provide to the High Court the CCTV footage whenever asked to do so.

The vendor shal also install the licensed "page count software" in the Digitization

Centre copy where shall be provided to the High Court for cross checking the actual page count.

30. Scope of DMS:

The generalized technical requirements for the proposed solution to be implemented, but not limited to, can be summarized as follows:

- The proposed solution primarily work in centralized architecture. However, essential data should be replicated at the central server.
- The proposed solution shall meet current requirements as well as future requirements of the High Court of J&K.
- The proposed solution should allow interactive modes and should take into account the network infrastructure availability.
- The proposed Scanning / DMS solution should be integrated with existing and upcoming applications running in High Court like e- office,etc (i.e DMS should be compatible with e-office application of NIC). The user should be able to access and work on files directly from DMS using e-office application of NIC.
- Proposed system must provide optional full integration into network scanning appliances.
- Proposed system must facilitate electronic document storage and indexing.
- Proposed system must store the images in their open file format and not in a proprietary or encrypted format.
- Proposed system must be scalable to hundreds of users and include both fixed and concurrent licensing options. There may be possibility that all the users may access any particular field at one time also.
- Proposed system must provide simple integration between different software applications whether they are web-based, windows-based or linux based.
- Proposed system must have API's for a variety of programming languages. Proposed system must provide Active Directory and single sign-on capabilities.
- Proposed system must provide file version management with check- in/check-out controls for the user.
- Proposed system must provide indexing assisting capabilities.
- The Bidder shall have to provide to the High Court the source code of the solution and software to be used in the digitisation, scanning, archival and retrieval of the data.
- User and usage administration: There should be proper access control. Only authorized personnel are allowed to access the system; access being restricted via the use of user names/identifications and associated password.
- Access to each application/data should be restricted to specified authorized users. The user in the application system should be logged off automatically if the user is idle for more than a specified and variable period, to prevent access to the system/ applications/ data, etc by unauthorized third parties when a terminal is left unattended.
- The Bidder must ensure that all DMS searches must return results within a maximum time of one second and ALL pages of the DMS must open on the High Court intranet within a maximum time of one second, with 500 concurrent users in view. The Bidder should suggest and install all equipment's (especially Servers) keeping these service benchmarks in mind. For evaluating these service

benchmarks, the system shall be tested on the Servers and Desktops installed within the Digitization Centre by the Bidder in a LAN. The DMS will be equipped with primary capabilities of searching the files on the basis of metadata, OCR/ICR search capabilities on the basis of content, search capabilities on the basis of classification of document types within a file, clearly display note side and correspondence side of a file page by page or para by para as the case may be and with capabilities of printing single or multiple pages with any printer installed with the computer.

- The Bidder shall provide details of all the softwares that will be used (DMSincluding but not limited to RDBMS, Web Content Management System, etc.) to execute the assignment.
- The DMS should have the following features (but not limited to):
 - (i) Architecture: Software should have strong architecture which can take care of huge data and should cover all technological aspects for present and future requirement.
 - (ii) Scalability: Scalability is one of the key requirements in any software. It should be scalable enough for taking care of huge data and load on approximately 500 concurrent users.
 - (iii) Security and Access Control: Software should provide strong security mechanism which are globally accepted and followed specifications for security.
 - (iv) Globalization: Software should support multiple environments and should be on the global and open standards.
 - (v) Library Service: Software should have strong storage and search mechanism which provided multiple search options to the user and make data retrieval easy.
 - (vi) Unlimited Content Types: Looking at present and future requirement of the High Court, contents may come in multiple file formats. Thus, software should have capability of handling multiple file formats like image files, audio video files etc.
 - (vii)XML: Looking at regular upgradation in technology and introduction of new application in the interval of every 3 to 5 years, proposed solution should have provision of exporting the data into XML format from where it can be imported into any other software, giving the different sections the freedom of porting data without involvement of the solution provider.
 - (viii) Content Intelligence: Software should have intelligent search features like thesaurus search on top of basic index based search and fulltext search. Such type of features enables an end user in searching the required content without having the full knowledge of the way of cataloguing of digitized data in system.

(ix) Content Exchange: Looking at future possibility of creating a unified platform for all courts across country, software should have provision of doing content exchange with other applications.

(x) Scanning and Imaging: Software should have provision of doing scanning of records and uploading it in software with required indexing parameters in desired form.

Workflow Module: Once these records are digitized it is required for High Court of to move these files in electronic manner from one stakeholder or user to other stakeholders or user. For such electronic movement of files and keeping track of these activities, work flow module is required. The solution should have the capability to refine and add to the metadata over the years, based on user feedback captured in the system.

The DMS must provide and the Successful Bidder must implement a thesaurus of keywords/phrases of metadata so as to support the searching features. All search features must automatically use the thesaurus for locating the records for not only the word/phrase typed by the user but also all its synonyms. While searching in a document, the OCRization must have the learning capability so that it can easily search different types of fonts.

31. Bidder will be responsible for the safe-keep of documents and maintaining the highest level of confidentiality and Integrity of all physical and electronic records. In case any document in electronic form or otherwise is found stolen, copied, damaged, corrupted, made use of in any form by anybody, Bidder shall be held liable for civil/criminal proceedings and may lead to immediate termination of the contract at the sole discretion of the High Court.

32. The Bidder shall provide a tool within DMS for MIS reporting which gives a real time update on the status of digitization work (at different stages) and a complete audit trail of all activities using log reports.

33. The first 30 days after allotment of work order will be crucial. Deployment of Men and machinery will be ensured within the first five days of issue of work order and scanning must be commenced by the seventh day.

34. Work flow of scanning Process (But not limited to):

This would include sorting of documents, physical preparation of documents (De-filing, Destapling, creasing (removing wrinkles etc), pasting etc.), distributing batches to scanning operators and preparing documents for return after scanning. Generally, the following workflow shall be adopted:

Preparation of file for scanning at the concerned section which will include pagination and filling of Meta data form by the officials of the concerned section

Receiving and scrutiny/checking of files at the Digitization site. The files from a Section are received against a proper receipt to be auto generated by the vendor. Proper log for the movement of files shall be maintained by the vendor.

Insertion of Meta data of the file in the software: This insertion will be done by the vendor. The Meta data on the index of the file will be inserted into the software. Batching of files (unpinning/removing of tags etc. so that file is made worthy of inserting in the scanner). This will be done by the vendor.

Scanning of files. After the files are made worthy of inserting in the scanner, the files are scanned.Blank sheet / bar-code has to be inserted after each Document as an identifier between two type of Documents, which is recognized by the scanning software as a file separator.

Quality Check 1 of files. This quality check will be done by the vendor.

Bookmarking of files. Files will be bookmarked so that the retrieval is made easy and hassle free. This activity will be done by the vendor.

Quality check 2 of files. This quality check will have to be done by the High Court.

Restoring of file to its original position. After quality check 2, the hard files are restored to their original position. The documents are to be put on specific sequence as in the condition it was handed over This part will be done by the vendor.

Storing of digital files in Server for future use. After quality check 2 by the High Court Staff, the digital files are pushed into the DMS for future use. The digital files are first digitally signed and watermarked before being pushed into the DMS. The person who has done QC2 of a particular file shall digitally sign that file.

35. Stress & Regression Tests will be conducted with simulated test data to evaluate the performance of the system (as prescribed in the above mentioned clause) at full load at the project completion.Passing this stress test shall be one of the key prerequisites for considering the execution successful and going ahead with the rest of the project. For full load stress test, the number of concurrent users will be assumed as 500 which may increase further by the same number or more.

36. All the Server(s) installed at the Digitization Center, must have an uptime of 99.9%. If the production server/webserver is down beyond 0.1% measured on a monthly basis, a penalty of Rs.1,000/-(RsOne thousand only) per day will be imposed. The production server will be installed at the cost of the Bidder and will be the property of the successful Bidder. The Bidder will also arrange for disaster recovery of the scanned documents at its own cost during the execution of the project.

37. The Bidder should provide and maintain Production Server(s) and atleast one Live Server at High Court of J&K.The Live server would be accessed by end users at different levels while the Bidder would continue to work on the Production Server.

38. All digitized images along with metadata would initially reside on the production server(s) and once they are quality assured by the High Court of J&K,they would be transferred to the Live DMS Server to be used for High Court of J&K Intranet/Internet. 39. The Bidder must follow the following standards viz ISO-9001:2015, ISO-27001:201, ISO

20000-1 or Minimum CMMI Level-3 certification.

40. Metadata will be created and entered in two stages, one the primary metadata consisting of the particulars of the file, that would make the file searchable on the DMS with primary file identification parameters and the secondary which would consist of classification of documents available in a file. The fields of secondary metadata will be provided to the Bidder bythe concerned sections. The solution should have the capability to refine and add to the metadata over the years, based on user feedback captured in the system. The DMS must provide and the Bidder must implement at thesaurus of keywords/phrases of metadata so as to support the searching features.All search features must automatically use the thesaurus for locating the records for not only the word/phrase typed by the user but also all its synonyms.

41.Once the data has gone through the QualityAssurance process, the activity of putting back the pages in the same files shall have to be completed. Key activities in this process would be, **stapling, removal of separation sheet, rearranging/re-filing &handing over of documents.** The files/documents will be handed over to respective administrative sections in batches with the checklist attached with due signoff. Finally document would have to be arranged/re-filed in the same order in the new file cover/or existing along with the old file cover so as to return them in the same form.

42. Before going live, the Bidder should carry out detailed QA/QCtest (Quality Assurance/QualityControl) plans so that all the defined functionality features of DMS are thoroughly tested and found to be working satisfactorily and the service benchmarks (all searches must return results with in a maximum time of one second and all pages of the application software must open within a maximum time of one second. For evaluating these service benchmarks, the system shall be tested on the Servers and Desktops installed within the Digitization Centre.

43. The DMS should be equipped with primary capabilities of searching the files on the basis of primary as well as secondary metadata, OCR/ICR search capabilities on the basis of content, search capabilities on the basis of classification of document types within a file, clearly display note side and correspondence side of a file page by page or para by para as the case may be and with capabilities of printing single or multiple pages with any printer installed with the computer.

44.The successful Bidder will submit a comprehensive, step by step user/technical manual (withscreenshots) for digitization of new files and maintenance of the DMS solution. At a minimum four manuals will be delivered by the Bidder such as i) Digitization Process Technical Manual (Process flow centric),ii)Digitization Process User Manual,iii)DMS Technical Manual, iv)DMS User Manual /productionServer.

45. At a minimum, the user manual should provide detailed step by step procedure for i)Adding New Content, ii)Editing Existing /New Content,

iii) Deleting Content, iv)Adding keywords to Thesaurus Adding/editing metadata, v)Updating of donors database Back Up of data, vi) Viewing/Creating Reports,vi)Creation and Maintenance of User Accounts, vii)Trouble Shooting Guide,viii)Uploading of data on the Live Server/ Production Server etc.

46. It shall be the Bidder's responsibility to migrate the entire DMS solution (along with all the supporting software) and full data (RDBMS, image files etc.) onto the Servers procured by the High Court and make ensure that entire solution is live and working satisfactorily, before the closure of the project. The selected Bidder will also train the staff of the High Court of J&K to use and maintain the DMS software solution on their own, on

scanning the record, creating metadata etc. The training would be measured by requisite skills upgradation, and not duration. A combination of classroom sessions and practical training would be required to be imparted.

47.The Bidder must provide details of all licenses required to operate the DMS solution.This includes any and all third party software licenses required for operating systems, databases and any other software components that form part of the solution.The softwares should be on open platform.All supporting softwares shall be the property of the High Court.The Bidder will also supply the **source code** of the softwares/solutions/DMS used in the project of digitisation, scanning, retrieval, archival etc.of the record of the High Court of J&K. However, it is made clear that the '**SourceCode**' of operating system of the computer system shall not be required.

48. **Post Implementation Support:** Implementation is expected to be carried out within 4 months. The Bidder shall provide a post implementation technical support for atleast five years.Support beyond the period of 5years may be considered at the discretion of the High Court of J&K.

49. **Technical support for the staff of the High Court of J&K:** The Bidder shall provide all the required technical and managerial support to run and maintain the DMS software and all its components. It shall deploy in the High Court of J&K itself suitably qualified and experienced technical supportperson(s) to assist the staff of the High Court of J&K with DMS problems whenever necessary.

50. Technical support which needs to be provided to DMS users shall include (but not limited to):

i) Web form where technical queries can be submitted and receive a response within an acceptable time period (as mutually agreed),

ii) Phone number where technical queries can be directed at trained support staff,

iii) **Frequently Asked Questions (FAQs):** The Bidder shall compile details of common problems/mistakes and solutions to these so that the same can be made available as a standard help within DMS and also through email and webform,

iv) Proper escalation matrix for support and proper response to the problems faced.

51. Project Deliverables:

a) DMS software which consist of:-

· Software Requirement Specifications (SRS)

·Software Design Description (SDD)

 $\cdot Source \ Code$

·Test Plans

·Acceptance Plan

·All respective manuals

·Implementation Report/Plan

b) Report about the records of the High Court of J&K,

c) Digitization Centre-Equipment Specifications

d) Detailed Work Plan

e) Digitization Workflows for all types and categories of documents

f) Fully Equipped Digitization Centre

g) Disaster Management & RecoveryPlan

h) Approved Project Pilot

·Installation and Approval of DMS

·Approved Digitization Processes

i) Revised Digitization Workflows

j) Ongoing reporting from Digitization

·MonthlyProgress Report

·Quality Control/Assurance Reports

·Documents Batch Submission/Return Reports

·Population of DMS Database

·Various MIS Reports

k) Technical and User Manuals

1) Hardware/Software Requirement Specification documents

m) Training Completion Report of the staff of High Court of J&K

n) Pos timplementation Support - ATS (Annual Technical Support).

o) Migration of full DMS Solution with complete data and Meta data on the Servers of State Data Centre Jammu, before project completion.

p) Complete written documentation on procedures to be followed for full portability of all data and metadata into DMS Software.

q) Manpower details.

BIDDING PROCESS AND ESSENTIAL COMPLIANCES

52. Two Bid System: The Bidders will have to submit a **technical bid** (with all enclosures as asked for) and a **financial bid**, in the formats prescribed for each (<u>AnnexureA-Format for Technical Bid</u>; <u>Annexure B–Format for Financial Bid</u>).Bidding will be through e-tendering on the portal– <u>https://jktenders.gov.in</u>.Tender Document will be available on <u>https://jktenders.gov.in</u>.Cost of Tender Document i.e. Rs.1,000/- will be paid along with the Technical Bid in the shape of a Demand Draft, in favour of Registrar General High Court of J&K. However, bidders registered with NSCI or MSME are exempted from tender fee and EMD.To claim exemption certificate/s of registration have to be uploaded with bid.

53. Unless exemption is claimed, all Bidders will also submit EMD of Rs.1.00 lac in the form of DD/CDR/FDR/BG from any nationalized bank or a reputed registered banking institution payable at Jammu favouring"Registrar General"alongwith the bid.Any bid received without the earnest money will be liable to be rejected.Scanned copy of the EMD instrument and Tender Document fee instrument has to be uploaded on <u>www.jktenders.gov.in</u> at the time of online submission of the bid. EMD of unsuccessful Bidders will be returned afteraward of contract to the successful Bidder.No interest will be paid on the EMD. EMD of the successful Bidder will be returned on submission of Bank Guarantee/Performance Security by the successful Bidder.

54. The EMD may be forfeited by the High Court of J&K if the successful Bidder modifies or withdraws its offer during the period of validity of offer as specified in the Tender Document; OR in case the successful Bidder fails or refuses to sign the contract in accordance with conditions of this Tender Document; OR fails to furnish Bank Guarantee/Performance Guarantee timely; OR if during the whole process the successful Bidder indulges in any act as would jeopardise or delay the process of evaluation and finalization of offer;OR violates any of such important conditions of this document;OR if the successful Bidder refuses to accept an arithmetical error or otherwise appearing on the face of

Deposit (EMD) shall be final and shall not be called in question under any circumstances. 55. Bidders must read the tender document carefully before submission of the Bid.The Bid must be accompanied by a power-of-attorney in the name of the signatory of the bid proposal. 56.The price quoted should be per page basis and inclusive of all applicable duties and taxes including GST.No price escalation due to variation in duty,tax, exchange rate fluctuation etc. will be permitted. All costs and charges in the offer should be expressed in Indian Rupees without any dependence on exchange rate,duty or Tax structure. The offer document will be non-transferable.

57. As mandated under the two bid system, first the Technical Bids will be opened and evaluated by a Technical Bid Evaluation Committee. Technical bids will be evaluated on the basis of claims made by the Bidder, submission of documents, verification of original documents, checking veracity of documents submitted if need be, call for a presentation from the Bidder. Bidders qualifying in the Technical Bids will be intimated and only their Financial Bids will be opened for evaluation by a Evaluation Committee. The Bidder quoting the lowest rate for the complete job will be awarded the work order. During the process the Evaluation Committee(s) may seek clarification on, or waive any minor formality or non-conformity or irregularity in the offer which doesnot constitute a material deviation according to the Evaluation Committee, provided such waiver does not prejudice or affect the relative ranking of any of the Bidders. The High Court reserves the right to modify the evaluation process, without assigning any reason whatsoever, and without any requirement of intimating the Bidders of any such change.

58. To assist in the scrutiny, evaluation and comparison of offers, the Evaluation Committee(s) may seek clarification(s) from any oral Bidders on their offers. The request for such clarifications and the response may be telephonic, through e-mail or in writing. If any Bidder fails to give the requisite clarification(s) then the bidwill be liable to be rejected.

59. Erasures or alterations or conditional offers or casual filling of bid.Bids containing erasures/alterations or conditions will not be considered. Bidder's offer must be completeing all respect and covering the entire scope of work as stipulated in this document.There should be no hand-written material, corrections or alterations in the offer.High Court of J&K may treat such bids not adhering to guidelines , hence unacceptable.

60. Pre-Bid Conference/Meeting & Clarification

A Bidder requiring any clarification on this document may notify such query to the High Court of J&K, in writing or by fax or by email on or before the date stipulated for this purpose in this document. The High Court of J&K may hold a pre-bid meeting with the prospective Bidders as per the date provided above in the Schedule of Bid process. The High Court will respond through the official website of the High Court https://jkhighcourt.nic.in and not individually to every bidder for any request for clarification, which it receives within timeline specified in this tender document and received by the mail.

The queries should necessarily be submitted in the following format (XLS):

| S.No | Tender | Document | Content | of | Tender | requiring | Points | of |
|------|--------------|------------|-------------|-------|--------|-----------|---------------|----|
| | Reference(s) | (Section & | Clarificati | on(s) | | | clarification | |
| | Page Numbe | ers) | | | | | | |
| | | | | | | | | |

61. Mandatory Technical Bid Evaluation Criteria

| S.No | Eligibility Criteria | Documentary Evidence to be submitted |
|------|---|---|
| 1. | Name and Style of The Bidder with registered address | Company/Firm Registration certificate under companies Act |
| 2. | | |
| 3. | The Bidder should have been in Operation for a period of atleast 5 years as on the date of submission of the bid. | Copies of audited balance sheet and profit and loss account for last 5 years |
| | | overall turnover from the listed activities) for the last three(3) financial years bearing clear |
| 5. | Government organization/ agency for corrupt, fraudulent or any other unethical | partnership firm that the Bidder is not currently blacklisted by any Government |

| | | Page 16 |
|----|--|--|
| 6. | licenses, permissions, consents, NOCs, approvals as required under law for carrying out its business. The Bidder should have currently valid GSTNo and PANNo. | Copies of GST Certificate & PAN No. Undertaking be Provided by the Bidder that all the requisite approvals/ NOCs etc., as required under law to carry out its business. Have been obtained from the competent authorities and are available with the bidder Copy of Work Order/Client Certificate /citations to validate the experience over last 4 |
| | digitization of records, DMS oriented work) in Government department or semi-government department for last 4 years.(FY 15-16, FY16-17, FY17-18 and FY18-19) | |
| 8. | The Bidder must have successfully executed 3 work orders in the last three preceding years in a State/Central Government/PSU/Registered Companies/Registered Educational Institutions. Out of three orders: One order must be of minimum 1Crorepages. | Certificate/Client Certificate/Project citations /Define of satisfactory execution & paymentrecd.etc. |
| 9. | The Bidders should have atleast 50 Professionals on their payroll for the activities related to Scanning, Digitisation, DMS related work, I.T Services. | Attach H.R.certificate along- with the list of Employees with exposure to Project & Technologies. |
| 10 | | Copy of Work Order and Completion Certificate specifying the detailed scope of work, Issued by the client organization. |
| 11 | The Bidder should have ISO- 9001:2015, ISO-27001:2013 ,ISO 20000-1 or Minimum CMMI Level- 3 certification. | Copy of valid certificates |

| | 1 age 17 |
|--|--|
| 12 The Bidder must have paid the EMD | Documentary proof of DD/FDR/CDR/BG of |
| | Rupees One Lac only (Rs1,00,000/-) towards |
| And cost of the Tender Document. | EMD. |
| | Rupees One Thousand only (Rs.1,000/-)in the |
| | form of DD payable at Jammu favouring |
| | Registrar General, High Court of J&K |
| | towards Cost of Tender Document. |
| 13 The Bidder should obtain OEM | Manufacturing Authorization Form (MAF), in |
| Authorization for all the proposed new | |
| products, if it intended to use any such | |
| product in the project. | |
| | |
| | |
| | |
| 14 Five years onsite support for | Confirmation on letter head signed by |
| Software solution post completion of | |
| digitization of all sections of the High | |
| Court of. | |
| | |
| | |
| | |
| 15 The Signatory signing the Bid on behalf | |
| | Director/Company Secretary/Director of the |
| | Bidder certifying that the Bid signatory is |
| | authorized by the Board of Directors of the |
| partnership firm to sign the Bid on their | |
| behalf. | resolution(s), resolution(s) number and |
| | date/Partner in case of partnership firm/to sign |
| | the Bid on behalf of the firm. |
| | |
| 16 Acceptance of Terms and | Compliance certificate as per |
| Conditions of Tender | Annexure D. |
| | |
| | |
| | |
| | |
| | |
| Equipment Proposed by the Bidder to be | Compliance as per Annexure F. |
| 17. installed in Digitization Centre in High | |
| Court of J&K at its own expenses. | |
| | |
| | |
| | |
| | |
| | |

Any Bid failing to meet the above stated Qualification criteria shall be summarily rejected and will not be considered for Financial Evaluation.

62. Terms and Conditions

The terms and conditions are illustrative only and the detailed terms and conditions will be referred in the SLA to be signed with the successful Bidder.

a) Performance Bank Guarantee

The selected bidder must submit within seven days of the signing of Agreement or issuance of work order whichever is earlier, a Performance Bank Guarantee from any Nationalized Bank or registered banking institution@ 5% of Gross Bid Value in the name of Registrar General, High Court of J&K for Total Contract Period plus 6 months after expiry of contract as per the **Annexure C**.

b) PaymentTerms

The payment schedule for various components of the project is mentioned below.Successful adherence to SLA at very stage shall be the prerequisite for going ahead with the remaining contract.

Part1: Digitization of Records and Operation and Maintenance-Transaction Based Costs

Monthly Invoices should be raised by the successful Bidder upon completion of monthly job/work. Payments shall be made based on work completed and approved by the High Court.

Part2: DMS Cost– Cost of supply and Implement DMS and integration with applications like e-office, etc.

- a) 30% on satisfactory deployment of DMS software to High Court of J&K including populating of DMS with metadata and scanned files on a simultaneous basis and its successful operation.
- b) 20% after completion of digitization of all records in DMS and training to departmental officials and successful operation for aduration of six months.
- c) 50% payment shall be made during O&M phase, 10% annually at end of year after deducting penalty, if any.

63. Service Level Agreement

Bidder would be required to enter into a Service Level Agreement with the Registrar General, High Court of J&K within **one week** from the date of issue of work order. In case the SLA is not executed within the said stipulated period, the Registrar Genera will be at liberty to forfeit the EMD and also to cancel the work order and the Bidder declared as L2 may be invited.

Any modification to the existing tender which includes proposed amendment till the date of final bid will form part of SLA.However, any deviation/ modification from the tender clause will be at the sole discretion of the High Court of J&K.

The purpose of this Service Level Requirements/Agreement (hereinafter referred to as SLR/SLA) is to clearly define the levels of service which shall be provided by the

Bidder to the High Court for the duration of this contract period of the Project. <u>Penalty Terms for Ouality of Scanning Service</u>

Images scanned shall be verified by the designated Officer/official of the High Court. The scanned image shall be compared with reference to the original document.Penalties charged for poor quality/ non-scanning would be as follows:

| Service | Penalty in Clause |
|---------------------------------|---|
| | |
| Upto 5% errors per | Bidder required to re-scan the erroneous pages. No penalty sha- |
| batch (1Batch=1000 pages) | -ll be imposed.No additional payment would be made for re |
| identified by the nodal officer | scan |
| | |
| | |
| >5% and upto10% errors | The entire batch will be rejected. Bidder required to |
| per batch (1Batch= 1000 pages) | re-scan the complete batch.No additional payment |
| identified by the nodal officer | would be made for re- scan. The Bidder shall be subject to |
| | a penalty of 5% of the cost for that particular batch. |
| | |
| For any batch if there is | The Bidder shall have to re-scan the entire batch and shall |
| more than 10% of | be subject to a penalty of 10% of the cost for |
| error identified | that particular batch. |
| by the Nodal officer | |
| | |

Incase the numbers of such erroneous batches as mentioned are more than 50%, the entire contract may be subject to either or all of the following in accordance with the discretion of the department:

- Termination of the contract;
- Invocation of the performance guarantee; and
- The department can cancel the work order and get the job done through alternate sources at the cost to be borne by defaulting Bidder.

Note: It shall be the responsibility of the successful Bidder to rescan, index and upload all such improperly scanned images. Bidder shall not be paid any amount for rescanning, indexing and other activities related of documents. There shall again be a comparison of such images by the authority concerned and non conformance found would be levied to penalty as mentioned above and there scanning would have to be done free of cost by the successful Bidder.

Penalty Terms for Ouality of Meta Data entry service

Metadata entries completed by the Bidder would be verified by the designated Officer/record room in-charge concerned. The data entry record shall be compared with reference to the original document.

Penalties charged incase of erroneous data entry would be as follows:

| Service | Penalty in Clause |
|---------|-------------------|
|---------|-------------------|

| For any batch $(1batch = 1000)$ | No penalty imposed | | |
|--------------------------------------|--|--|--|
| entries) if there upto 5% of error | Bidder is required to re-enter the | | |
| identified by the Nodal officer / | erroneous entries. | | |
| designated agency | No additional payment would be made | | |
| | for re-entry | | |
| For any batch (1 batch = 1000 | 5% of the cost of the batch. | | |
| entries) if there is >5% and upto | Bidder is required to re-enter the | | |
| 10% of error identified by the | erroneous entries. | | |
| Nodal officer/designated agency | No additional payment would be made fo | | |
| | re-entry | | |
| | 10% of the cost of the batch | | |
| For any batch if there is more than | bidder is required to re-enter | | |
| 10% of error identified by the Nodal | the erroneous entries. | | |
| officer /designated agency | Payment will not be made to | | |
| | the Bidder for there entered | | |
| | data | | |
| | | | |

In case the numbers of such erroneous batches as mentioned above in point(c) are more than 50%, the entire contract may be subject to either or all of the following in accordance with the discretion of the department:

- Termination of the contract.
- Forfeiture of the performance guarantee; and
- The department can cancel the work order and get the job done through alternate sources at the cost and risk of the successful bidder.

Penalty Terms against any damage to the documents

Under no circumstances shall the documents be changed, mutilated, destroyed or replaced by some other documents. Any damage to the documents will lead to heavy penalty on the selected Bidder (Penalty in the range of Rs.5000/-to Rs.10,000/-each of such damage).Thus, the Bidder should take utmost care of the documents and no document shall be permitted to the taken out of the designated premises.

Penalty Terms for readiness of DMS Software and Meta Data Entry

<u>Software</u>

Selected Bidder to ensure that the Meta DataEntry Software must be ready within 20days from the date of issuance of work order failing which penalty of Rs1000 for each day delay to be charged to the Successful Bidder. Selected Bidder to ensure that the Document Management System (DMS) Software must be ready within 45 days from the date of issuance of work order failing which penalty of Rs 1000 for each day delay to be charged.

64. **Validity of Tender**: The offer submitted by the Bidder (s) should be valid for a minimum period of 180 days from the date of submission of Tender and if it is accepted then during the whole of the period of the execution of the entire work.

Annexure-A SUMMARY

| S.NO | Item Name | Item Value | |
|------|-------------------------------|---|--|
| 1 | Tender No. | | |
| 2 | Title | Scanning/ digitizing/ storage/ integrated retrieval of the administrative record consisting of approximately 15.0 lakh pages on actual work basis | |
| 3 | Empanelment | No | |
| 4 | No. of vendors to be selected | one | |
| 5 | Tender Fee | Rs.1000/- | |
| 6 | Number of packets in Bid | 2 | |
| 7 | Contact Address | Registrar Computers, High Court of Jammu and Kashmir Janipur Jammu Email:cpc-jk@aij.nic.in | |

Annexure-B:

Acceptance of Terms and Conditions Contained in the Tender Document (ON BIDDER 'S LETTER HEAD).

Tender Reference No.:ET-JKHC/1/2020

Date:03-01-2019

То

The Registrar Computers, High Court of Jammuand Kashmir, Janipur Jammu-180001

Subject: Acceptance of all the terms and Conditions contained in the tender document.

Sir,

I have carefully gone through all the terms and Conditions contained in the Tender Document [No.___] regarding digitization of administrative record of the High Court of J&K.

I declare that all the provisions of this Tender Document are acceptable to my Company/firm. I further certify that I am an authorized signatory of my company and am, therefore, competent to make this declaration.

Yours Sincerely,

| Name: | |
|--------------|--|
| Designation: | |
| Company: | |
| Address: | |

Note: - Copy of authorization by competent authority in the Bidder's company pertaining to not only this form but entire bid should been closed.

Annexure C:

DECLARATION REGARDING CLEAN TRACK RECORD

То

The Registrar Computers, High Court of Jammuand Kashmir, Janipur Jammu-180001

Tender Reference No.:ET-JKHC/1/2020 Date:03-01-2019

Subject: Declaration regarding clean track record of the firm / company.

Sir,

I have carefully gone through the Terms and Conditions contained in the Tender Document [No.] regarding digitization of administrative record of the High Court of J&K. I hereby declare that my company has not been debarred/blacklisted by any Government/Semi Government organization in India or abroad.I further certify that the competent authority in my company has authorized me to make this declaration.

Yours Sincerely,

Name:

Designation:

Company/firm:

Address:

Annexure-D-1:

TECHNICAL BID PROFORMA

PART-I General Information to be filled by the Bidder

| S.No | Description | Information to be |
|------|-------------------------------------|-------------------------|
| | | furnished by the Bidder |
| 1 | Description /Name of the Bidder | |
| 2 | Year of establishment/ | |
| | incorporation | |
| 3 | Whether | |
| | proprietorship/partnership | |
| | /Limited Company etc. | |
| 4 | Name of the Proprietor | |
| | /partnership / Managing Director | |
| | etc. | |
| 5 | Postal Address | |
| | Contact Number(s) | |
| | Fax | |
| | e-mail | |
| 6 | Whether the Bidder has any | |
| | office or Branch in Jammu & | |
| | Kashmir if so, give details with | |
| | complete address, contact person | |
| | and contact number/s. | |
| | | |
| | | |
| | | |
| | | |
| | Number of similar nature of | |
| 7 | works undertaken in the past with | |
| | names of institutions (brief | |
| | description of work with | |
| | satisfactory completion certificate | |
| | of the competent authority) | |
| | r r r r r r r r r r | |

| 8 | Details for single largest order | |
|----|-------------------------------------|--|
| | for similar nature of works | |
| | completed/executed during the | |
| | FY 2016-17,2017-18 and 2018- | |
| | 19) | |
| 9 | Turnover for the last three | |
| | financial years: | |
| | FY 2016-17 | |
| | 2017-18 | |
| | 2018-19 | |
| | Year wise audited Balance | |
| | sheet is required to be attached | |
| | with relevant work orders. | |
| 10 | Details of the existing clients is | |
| | required to be enclosed with this | |
| | Proforma in the following | |
| | format: | |
| | a) Name | |
| | b) Contact | |
| | c) Contract period | |
| | Copy of the work order | |
| | completion certificate is to be | |
| | attached. | |
| | | |
| 11 | Whether the Bidder is executing | |
| | or has performed work of similar | |
| | nature for the other High | |
| | Court(s) civil Court(s) and if yes, | |
| | give details. | |
| 12 | Whether the Bidder is | |
| | empanelled with a Government | |
| | undertaking/Government Public | |
| | Sector Undertaking and if yes, | |
| | give details. | |
| 13 | Whether any Criminal case is | |
| | pending against the Bidder/other | |
| | Partners/Directors/Agents before | |
| L | | |

| | any Court and if yes, give details. | |
|----|-------------------------------------|--|
| 14 | The Bidder is required to | |
| | furnish the following details | |
| | with proof : | |
| | A) PAN Number | |
| | B) GST Registration Number | |
| 15 | Bankers Name and address. | |
| | (Bankers Solvency Certificate is | |
| | to be attached) | |
| 16 | Income Tax returns of the | |
| | preceding three financial years: | |
| | FY 2016-17 | |
| | 2017-18 | |
| | 2018-19 | |
| 17 | Any other information which the | |
| | Bidder considers appropriate is | |
| | required to be furnished for the | |
| | purpose of the Bid. | |

Authorized Signatory

(Name and designation with seal)

Place:

Date:

Annexure-D-2 TECHNICAL BID PROFORMA

<u>PART-II General Information to be filled by the Bidder</u>)

| S.No | Description | Information to | |
|------|---|-----------------|--|
| | | be furnished by | |
| | | the Bidder | |
| 1 | Details of Server (s) with configuration and OS the | | |
| | Bidder intends to install. | | |
| 2 | Details of the Server(s) the Bidder intends to install. | | |
| 3 | Details of Computers, Hardware, Equipment the Bidder | | |
| | intends to install. | | |
| 4 | Details of Scanners (Make, Model Scanning/digitization | | |
| | speed, duty cycle and other features) the Bidder intends | | |
| | to install. | | |
| 5 | Number of technical persons proposed to be engaged by | | |
| | the Bidder for scanning and digitization. | | |
| 6 | Number of technical persons proposed to be engaged by | | |
| | the Bidder for scanning/digitization/storage/integrated | | |
| | retrieval with details of their educational qualifications, | | |
| | experience, functions etc. | | |
| 7 | Number of non-technical persons proposed to be | | |
| | engaged by the Bidder for | | |
| | scanning/digitization/storage/integrated retrieval with | | |
| | details of their educational qualifications, experience, | | |
| | functions etc. | | |
| 8 | The amount of space/area (in sq feet) required by the | | |
| | Bidder for execution of the project. | | |
| 9 | Details of the software(s) the Bidder proposes to use for | | |
| | Bar coding the files, scanning/digitizing, indexing, | | |
| | storage and integrated retrieval thereof. | | |
| 10 | Details of methodology with stage wise information | | |
| | about the processes, procedures and methods proposed | | |
| | to be employed by the Bidder and methods proposed to | | |
| | be employed by the Bidder for providing a complete | | |
| | solution of the entire project with work flow chart. | | |

| 4.4 | | | |
|-----|--|--|--|
| 11 | Risk analysis and its management for the project. | | |
| 12 | Maintenance and technical support services the Bidder | | |
| | intends to provide. | | |
| 13 | Process for handing over the scanned/digitized data to the | | |
| | High Court including Data generated during the Bar | | |
| | coding process. | | |
| 14 | The Bid shall specify the following: | | |
| | a) Technical specifications and quality standards of the | | |
| | work to be accomplished; | | |
| | b) Technical specifications of the equipment to be used | | |
| | for the accomplishment of the work. | | |
| 15 | CMS/ DMS Specifications with architectural details | | |
| | i. Whether it provides options of both GUI | | |
| | Desktop application and/or web based | | |
| | interface; | | |
| | ii. Specify file format limitation, if any; | | |
| | iii. Whether it supports bulk import & export of | | |
| | data in XML and CSV format. | | |
| | iv. Whether it provides Off-line Document and | | |
| | Record Management System | | |
| | v. Whether it provides integrated platform for | | |
| | work flow and web content management. | | |
| | vi. Capability of the Software for sending alerts. | | |
| | vii. Capability of adding Metadata fields in PDF | | |
| | files. | | |
| | viii. Capability of importing/ exporting metadata | | |
| | fields into and from pdf. | | |
| | | | |
| 16 | Complete Software Requirement (SRS) for the entire | | |
| | project including technology used for Front – end Middle- | | |
| | tier, Web services (UDDI,SOAP, WDSL etc.) and | | |
| | persistent Layer implementation as also details of the | | |
| | operating system, Application Server, ORDBMS and other | | |
| | platform requirements are required to be provided. | | |
| | | | |

| 17 | Search Parameters |
|----|---|
| | i) Whether it provides search facility based on |
| | Metadata fields. |
| | ii) Whether it supports complex and multiple criteria |
| | based Boolean search; |
| | iii) Whether it supports Nested searches; |
| | iv)Whether capable of storing frequently used searches |
| | as "Save" searches |
| 18 | Software Security and Access Control Parameters: |
| | i) Role based access with following minimum built-in |
| | roles: |
| | a) Viewing documents and records. |
| | b) Viewing metadata. |
| | c) Updation of documents and records. |
| | d) Updation of stored metadata. |
| | e) Modifying record access. |
| | f) Destroying records. |
| | ii) Creation of Custom Roles and their assignments. |
| | iii) Assigning roles for a pre-defined period and its |
| | automatic revocation thereafter. |
| | iv) Complete audit trail of each transaction. |
| | |
| | |
| 19 | MIS Reports "Requirements": |
| | The CMS/DMS is required to be: |
| | I. Capable of storing standard report requests and |
| | formats which can be run specifying varying |
| | parameters including: |
| | Specific dates and date ranges |
| | Specific users and groups |
| | Specific Metadata fields |
| | II. Capable of generating reports both for screen display |
| | and printing. |
| | III. Include tools for designing custom reports. |
| | |

| 0 | Key Points of the proposed Software Solution | |
|----|---|--|
| | a. Specify number of concurrent users able to retrieve | |
| | the records; | |
| | b. Whether capable of being customized as | |
| | per requirements of the High Court; | |
| | c.Whether capable of providing open Data portability | |
| | including ready-to-use API, SDK for JAVA, .Net, PHP etc. | |
| | to enable its integration with other applications. (Provide | |
| | details) | |
| | | |
| | | |
| | | |
| 21 | Service support guarantee to be provided | |
| | | |

Note: Hardware specifications for each piece of Hardware proposed to be used for scanning/digitizing/storage/integrated retrieval of files be provided on separate sheets. Specifications relevant for the purposes of scanning/digitizing/storage/integrated retrieval of files only are required to be provided.

Authorized Signatory

Place:

Date:

(Name & Designation)

Annexure-E

FINANCIAL BID PROFORMA

| S No. | Item | Item Description | Quantity | Rate per | Total |
|-------|--------------------|----------------------------|-------------|----------|------------|
| | | | | page | Price |
| | | | | /image | inclusive |
| | | | | /unit | of all the |
| | | | | | taxes. |
| 1 | Transaction Based | Cost of Digitization of | 15,0 lakhs | | |
| | Costs (A) | records i.e scanning, | approximat | | |
| | including | entering meta data, | ely. | | |
| | Operation and | indexing, preparation of | (Quantity | | |
| | maintenance for 5 | record, OCR/ICR etc | may | | |
| | years after | Cleaning of Digitization | increase or | | |
| | completion of | centre on daily basis | decrease) | | |
| | digitization of | Equipment's proposed to | | | |
| | administrative | be installed at | | | |
| | record of High | Digitization Centre | | | |
| | Court of J&K. | which is detailed in | | | |
| | | Annexure-3 | | | |
| 2 | Cost for DMS | DMS Software, Web | 1 No. | | |
| | software and other | Content Management | | | |
| | software Licensing | System, RDBMS, Image | | | |
| | & Implementation | Management Software, | | | |
| | alongwith | Invisible Water Marking | | | |
| | providing source | Software, OCR, ICR | | | |
| | code Integration | and all other softwares | | | |
| | with e-office like | and third-party tools | | | |
| | applications. | required for completing | | | |
| | Migration of DMS | the scope of work for | | | |
| | to the Data Centre | the digitization project. | | | |
| | of the High Court. | The license costs should | | | |
| | Operation and | provide for both internal | | | |
| | maintenance for | -Intranet and VPN Users | | | |
| | 5 years after | as well as Internet users. | | | |

| | completion of | (All software licenses | | | |
|---|-----------------------------|-------------------------|--------------------------------------|---------------|-------------|
| | digitization of all | must either be One Time | | | |
| | the administrative | Licenses (not requiring | | | |
| | record of the High | annual / periodic | | | |
| | Court. | payments for support | | | |
| | | and maintenance. | | | |
| | | | | | |
| 3 | Gross total value in | figures | Total Price q | uoted in S.No | o 1 + Total |
| | | | Price quoted | in S.No 2 (in | Rs.) |
| | | | | | |
| 4 | Gross Total Value in words: | | Total Price quoted in S.No 1 + Total | | |
| | | | Price quoted | in S.No 2 (in | words) |
| | | | | | |

Annexure-F:

Format for Performance Bank Guarantee

Tender Reference No. ET-JKHC/1/2020

Date: 03-01-2019

То

The Registrar General,

High Court of J&K,

Janipur Jammu-180001

1. Whereas M/s______ (hereinafter called the Bidder) has to carry out the work of "Digitization of the administrative files of the High Court of J&K" as per agreement dated______ signed with the High Court of Jammu and Kashmir (hereinafter to be called as the "Client").

2. We_______ having its Head Office at_______(hereinafter called "the Bank") are bound to the "Client" in a sum of Rs._______) for which payment will and truly to be made to the "Client", the Bank binds itself, its successors and assignees by these presents. "The Bank" further undertakes to pay to the "Client" upto the above amount on receipt of its first written demand, without the "Client" having to substantiate its demand. The Client's decision in this regard shall be final and shall not be called in question under any circumstances. The Bank Guarantee will remain in force up to______. However, its validity can be got extended before ______ solely at the instance of the "Client". This clause shall remain valid not-withstanding anything else contained contrary in the document.

3. Our liability under this guarantee is restricted to _______) and it will remain in force up to_______ unless a demand, in writing, is received by the bank on or before______, all your rights under the said guarantee shall be forfeited and we shall be released and discharged from all the liabilities there under.

4. Sealed with the Common Seal of the said Bank this _____day of _____20___

5. In witness whereof the Bank, through its authorized officer, has set its hand and stamp on this _____ day of _____20___

For Bank_____

Witness

Signature

Name

M/s_____

Annexure G: DMS Technical Specification

The proposed DMS software would be web-based technology and it should be on open platform. The DMS solution should be Commercial Off the Shelf (COTS) in order to reduce overall system development and maintenance time and costs. The DMS shall be an integrated web technology-based solution that allows the High Court of J&K to integrate all types of records and enable the end user to search quickly and comprehensively. The same DMS software shall be capable of running seamlessly over Intranet, Virtual Private Network (VPN) as well as on the Internet. The DMS shall provide extensive features for searching of the database, such as text-based searching, context-based searching, keywords-based searching, index based searching etc. The DMS Solution would be a web-based system and is required to include the full functionality of Web Content Management and work flow Software. The DMS solution should also provide for electronically capturing of Data from the Hand Written / Typed Application Forms with the help of ICR/ OCR technology or equivalent or better solution. The details of the functionality required from the DMS solution is given in this bid. Bidder's must provide their responses to each of the functionality defined in the Functionality Matrix as part of their Technical Proposal. This Matrix shall form a part of the scope of work for implementation of DMS and the Bidder's implementation of the functionality defined herein, shall be the key indicators of Bidder's performance evaluation. Supply, Installation, Customization and implementation of the Document Management System (DMS) Software and associated software(s) with the functionalities as mentioned below will be done by the successful bidder.

| SI.No | Functionality | | |
|-------|---|--|--|
| Α | General Requirements | | |
| 1. | Ability to support all web browsers like IE 6.0 and onwards, Firefox,Google Chrome etc.The system shall support multiple databases such as Oracle,SQL,MySQL(LAMP),PosgresSQL,etc. | | |
| 2. | Inter-operability - The systems must seamlessly integrate with Developed Application and shall support interface with other open- standard systems. | | |
| 3. | Scalability should be high. The systems shall be designed for 24x7 operations. | | |
| 4. | Version Control and management –The proposed Document Management Systems shall have versioning features to track and document revisions made. | | |

| 5. | Maker-Checker Functionality for user creation, Document Upload, | | | |
|-----|--|--|--|--|
| | work flow etc. | | | |
| 6. | The proposed Document Management solution should have capability to integrate with | | | |
| | the workflow mechanism. | | | |
| 7. | The proposed Document Management Systems should have its own image viewer | | | |
| | for different image file formats that is required to ensure smooth operation of | | | |
| | the integrated systems and should also have the file view option. | | | |
| 8. | The proposed systems must be able to interface with the existing | | | |
| | third-party systems and databases | | | |
| В. | Architecture Requirements | | | |
| 1. | The Document management system shall adopt a browser-based | | | |
| | approach so that the solution has the ability to be portable to other platforms. | | | |
| 2. | The system shall support Multi-tier architecture with each tier fully independent | | | |
| 3. | Remote Image Server for Bandwidth Optimization: The solution should support remote | | | |
| | image server architecture wherein content files are saved at the remote location | | | |
| | and related metadata in the central server for bandwidth optimization while accessing | | | |
| | the documents. The remote data could be replicated on manual or scheduled basis as | | | |
| | per the requirement for the MC. | | | |
| 4. | The system shall support Scalable architecture to support clustering at each layer i.e. | | | |
| | Web server, Application server and Database for Fault Tolerance and Load Balancing. | | | |
| 5. | The system shall support separate Document server for better management | | | |
| | of documents. | | | |
| 6. | The system shall support distributed Document Repositories for document upload | | | |
| | and access at local level, which can be replicated with central repository at | | | |
| | scheduled intervals. | | | |
| 7 | The system shall provide VML based ADL tool kit for system Integration and applicat | | | |
| 7. | The system shall provide XML based API tool kit for system Integration and applicat- | | | |
| 8. | -ion development. Support for Web Desktop for Browser based access on Linux/Windows clients. | | | |
| 0. | Support for web Desktop for Browser based access on Linux/ windows chefts. | | | |
| 9. | Support for replicating images at remote sites for faster retrieval. | | | |
| | | | | |
| 10 | The system shall provide Image processing libraries that support image enhancements, | | | |
| | and other imaging features like compression and extraction etc. | | | |
| 11. | The system shall support unlimited storage capacity by automatic/ | | | |
| | manual creation of Volume disks of predefined sizes and disk labelling. | | | |

| 12. | The system shall be Unicode compliant for supporting different languages and shall | |
|-----|--|--|
| | also provide localization kits for localizing the User Interface in particular language. | |
| 13. | Lightweight Directory Access Protocol (LDAP) authentication and single | |
| | sign-on support. | |
| 14. | Should be based onopen standards and have API support for data | |
| | import and export. | |
| 15. | Ability to Support ODMA (Open Document Management API) or Web DAV | |
| | (Web-based Distributed Authoring and Versioning) for integration with desktop | |
| | applications. | |
| 16. | Supports Image Enable framework for image enabling business applications. | |
| С | Document Scanning Requirements | |
| 1. | The DMS shall support temporarily storing the scanned images locally before uploading | |
| | to the central server. | |
| 2. | Ability to check the quality of the scanned image and make corrections / adjustments to | |
| | improve the quality of the scanned image. | |
| 3. | Ability to support quick scanning and indexing of bulk documents.Scanning through | |
| | browser plug-in | |
| 4. | Ability to support automatic cropping / masking of whole/ any part of the | |
| | document. This ability should be user defined and also document wise. | |
| 5. | Automatic categorization of scanned images as different documents like application | |
| | form, supporting documents, Field report etc. | |
| 6. | Facility to scan multiple pages into batches for auto/manual processing. | |
| 7. | Ability to support any scanner available in the market. | |
| 8. | Ability to support large volume scanning (upto15, 000 pages per day). | |
| 9. | Ability to support automatic segregation of batch of dockets based on Barcode, | |
| | Blankpage, Fixed page and auto Form recognition. | |
| 10. | Ability to assign document type. | |
| 11. | Ability to Manual/Automatic Indexing using Barcode, OCR, MICR, CSV data | |
| | from other Applications. | |
| 12. | Ability to support standard Image Operations such as deskew, | |
| | despeckle, rotate, invert, zoom-in/zoom-out,zoom percentage etc. | |
| 13. | Simplified Export of scanned batches into DMS with Auto | |
| | Folder / Sub folder creation document filing and indexing on user defined fields. | |
| 14. | Ability to generate extensive Reports and Audit trail like Report on total records | |
| | scanned along with associated indexes, Records exported or not exported to DMS etc. | |

| 15. | Support for writing add-ins for integration with other systems and | |
|-----|--|--|
| | Facility to insert a Menu for add-on. | |
| 16. | Ability to support automatic indexing from specified zones like | |
| | Application id using OCR functionality. | |
| | | |
| 17. | Easy to use GUI for setting the scanning properties like indexing | |
| | parameters,document and folder nomenclature, zones for data extraction etc. | |
| 18. | Ability to provide for Compression of scanned image files in | |
| | Standard Formats like TIF. | |
| 19. | Ability to support all the special image enhancement functionality | |
| | offered by the scanner through the driver interface. | |
| 20. | Ability to support Web based scanning. | |
| 21. | Produces/uses standard TIFF V6 CCITT G4 files without modification. State whethe | |
| | further compression is possible. | |
| D | Document Acquisition Requirements. | |
| 1. | Ability to support Bulk Import of image and electronic documents through | |
| | an integrated functionality. | |
| 2. | Ability to support automatic archival of Incoming Fax as images through an | |
| | integrated functionality and shall also automatically index on required parameters. | |
| 3. | Ability to support Direct upload from WebDAV, ODMA Compliant | |
| | applications. | |
| 4. | Ability to support document capture through Print. | |
| Ε | Handling of Un-scanned document Requirements | |
| 1. | Ability to support facility to generate paper profile for tracking of | |
| | physical documents, which are not scanned and shall provide detailed reports. Ability | |
| | to provide for the total number of pages to be scanned in each template. If a page | |
| | is missing alert to be given. | |
| 2. | Inbuilt facilities to electronically move profiles and complete user level tracking on | |
| | the same. | |
| | | |
| 3. | Ability to support categorization of documents in folders-subfolders etc. | |
| F | Archival of Electronic document Requirements | |
| 1. | Ability to link cross-related documents like Application form and | |
| | Field report, Grievance and reply sent etc. | |
| 2. | Ability to provide search facility in the same interface, so that users | |
| | | |

| 3. | Ability to support versioning of documents with facility to write | | |
|-----------------|---|--|--|
| | version comments. | | |
| | | | |
| 4. | Ability to allow Locking of documents for editing and importing it back into the system | | |
| | through check- in/Check-out features. | | |
| G | Document View Requirements | | |
| G 1. | Ability to view the scanned file with Note side of a file on the LHS | | |
| | And Correspondence side of a file on the RHS. (Just like physical file of the High | | |
| | Court). | | |
| 2. | Ability to support for viewing documents in native application. | | |
| 2. | Ability to support for viewing documents in native application. | | |
| 3. | Ability to provide facility of putting text, graphic and image annotations with features | | |
| | like highlighting, marking text, underlining, image stamps etc on document pages. | | |
| 4. | Ability to support automatic stamping of annotations with user name, date and time | | |
| | of putting annotations. The system shall store annotations as separate file and at | | |
| | no time, the original image shall be changed. The system shall provide facility of | | |
| | taking print outs with or without annotations all papers scrutinized by officers | | |
| | /users concerned. | | |
| 5. | Ability to configure bitmap stamps atcorporate level, so that it is available to all users. | | |
| | | | |
| 6. | Ability to facilitate zoom-in/zoom-out, zoom percentage and Zoom lens to zoom in | | |
| | on a part of image and other image operations like | | |
| | Invert, rotate etc. | | |
| 7. | Ability to support for Thumbnails on image documents and viewing | | |
| | of the same. | | |
| | | | |
| 8. | Ability to support all standard Image operations such as deskew, | | |
| | Despeckle, rotate, invert, brightness. | | |
| 9. | Ability to support taking print outs with or without annotations. | | |
| 10. | Linking of Documents for cross-referencing related documents. | | |
| TT | | | |
| <u>Н.</u> 1. | Version Management Requirements Version control for tracking document revisions. | | |
| | Image and electronic document versions, version comments. | | |
| 2. 3. | Check-In and Checkout support for collaborative working on documents. | | |
| Ι | Indexing | | |
| 1. | Ability to support automated creation of document database | | |
| | Indexes (e.g. through bar coding, etc.). | | |
| 2. | Ability to allow specified user to customize database and indexing parameters (e.g. | | |
| | users can create index fields based on customer name, customer number etc.). | | |
| | | | |

| 3. | Ability to allow documents to be moved from one folder to another and | | |
|-----|---|--|--|
| | Re -indexed without re-scanning. | | |
| | Ro maerica whilout to southing. | | |
| 4. | Ability to provide for index processing to be performed while other | | |
| | stations are actively searching, viewing, scanning and editing. | | |
| 5. | Ability to provide facility to set particular fields as mandatory or unique. | | |
| 6. | Ability to support Automatic full text indexing for Text search. | | |
| 7. | Ability to provide for multiple indexes for different types of documents. | | |
| 8. | Ability to provide for user-defined indexes for easy search and retrieval of files | | |
| | and folders. | | |
| 9. | Ability to provide for filing and Indexing of documents for quick retrieval. | | |
| 10. | Ability to provide facility to add keywords with documents to act as quick reference | | |
| | for the documents. | | |
| 11 | Ability to Support Auto indexing using CSV (Comma separated | | |
| | Values) import from other applications. | | |
| J | Search and Retrieval Requirements. | | |
| 1. | Ability to support searching of text documents based on user-input character strings. | | |
| | keywords, etc. | | |
| 2. | Ability to support search queries using Boolean operators (e.g. AND, OR and NOT | | |
| | , wildcard) and fuzzy text search. | | |
| 3. | Ability to allow a search of OCR'd/ICR'd Documents by text string. | | |
| 4. | Ability upon completion of search, immediately to display all selected images | | |
| | and support quick navigation through documents. | | |
| 5. | Ability to provide for save and publish common searches for quick access. | | |
| 6. | Ability to provide for quick search within a saved search. | | |
| 7. | Ability to provide for use a saved search as a template for similar searches. | | |
| 8. | Ability to provide for view search values for custom fields before searching | | |
| 9. | The system shall provide ODMA support for search and retrieval | | |
| 10. | Ability to provide for rapid search and retrieval on multiple very large | | |
| | document repositories (25 million pages or more). | | |
| 11. | Search Criteria should be configurable. | | |
| | | | |

| 12. | The system shall support facility to export results in excel or any other format. |
|-----|---|
| K | Security Requirements |

| 1. | The Document management system shall support definition of | | |
|-----|---|--|--|
| | Users, Groups and Roles relation in the system. | | |
| 2. | The system shall support access permissions on Folders, documents and | | |
| | object level. | | |
| 3. | The system shall support multiple levels of access rights (Delete/Edit/View/Print | | |
| | / Copy or Download). | | |
| 4. | The system shall support system privileges like Create/Delete | | |
| | Users, Define indexes etc. | | |
| 5. | The system shall support secure login id and passwords for each | | |
| | User and passwords shall be stored in encrypted format in database. | | |
| 6. | The system shall support extensive password validations like passwords must be of | | |
| | minimum 8 characters, shall be alphanumeric, locking of user-id after three un- | | |
| | successful attempts, password expiry, password history so that passwords are not | | |
| | same as previous passwords etc. | | |
| 7. | The system shall support Disaster recovery by replicating the data | | |
| | at remote locations. | | |
| 8. | The system shall provide support for HTTP/SSL for secured data transfer. | | |
| 9. | The system shall provide LDAP support for integrating with | | |
| | Directory services and shall support single signon. | | |
| 10. | The system shall support Extensive Audit trails at document, Folder and for highest | | |
| | levels for each action done by particular userwith username, date and time. | | |
| L | Easy Web Administration Requirements. | | |
| 1. | The system shall support web-based administration module for the | | |
| | Complete management of system. | | |
| 2. | The Admin module shall support Users/Groups/Role definition and granting Access | | |
| | Rights. | | |

| 3. | The Admin module shall provide easy to use interface for Index structure definition that can be used by different users. | |
|----------------|--|--|
| 4. | The Admin module shall provide interface for purging old audit trail and do | |
| | selective logging i.e.select the system or application features for, which the audit trails | |
| | have to be generated. | |
| 5. | The Admin module shall provide facility to take complete and | |
| | incremental back ups and shall be able to integrate with third party backup | |
| | solutions. | |
| 6. | Diagnostics monitoring activities of different components e.g. Logs | |
| | consolidation and capturing, missing indexes, audit log size etc. | |
| 7. | Batchmode support for administrative operations e.g.change | |
| | Ownership, user deletion. | |
| Μ | Image Editing Requirements | |
| 1. | The Document management system shall support Image Editing | |
| | Operations such as page insertion, deletion, merge/split page(s) | |
| N | Document Delivery and Distribution Requirements | |
| <u>N</u> 1. | The Document management system shall support multiple | |
| | document delivery methodologies. | |
| 2. | The system shall allow users to download documents through | |
| | HTTP depending upon the access rights. | |
| 3. | The system shall support for Print/Mail/Fax of documents. | |
| 4. | Easy to print by page or by document object. | |
| 5. | Supports remote print/fax services. | |
| <u>6.</u> | Supports common SMTP-based mail systems. | |
| <u>0</u> 7. | Reports and Audit Trails RequirementsThe Document management system shall support extensive reports and audit trails. | |
| 8. | The system shall support Extensive Audit trails at user, Folder and | |
| | Cabinet levels. | |
| 9. | The system shall provide facility to generate Audit trails on separate | |
| | Actions, and between specific date/times. | |
| Р | Adaptive Workflow Requirements | |
| 1. | Adaptive Workflow for routing and tracking of documents, | |
| | Messages and Forms. | |
| 2. | Create Ad-hoc or predefined routes for automatic document routing | |
| | on sequential/parallel routes. | |
| | | |
| 3. | Route Work-items to users in boxes for their action i.e.task | |

| Facility of attaching documents and folders in work items. | | |
|---|--|--|
| Facility to act upon, forward, returnorcompleteWork-items | | |
| Support for referring Work-items to other users outside the pre- defined route | | |
| Time-based/Event -based reminders | | |
| Provision of putting shared and secured notes for collaborative | | |
| working onWork items | | |
| Facility of associating a note-sheet with the file enabling users to | | |
| comment and review. | | |
| Scalability and Multi-site Deployment Requirements | | |
| One or more Transaction Servers should be able to connect to a | | |
| Database Server. | | |
| Same Transaction Server can connect to one or more database servers | | |
| Solution should support deployment of clustered database solution. | | |
| Multi-server deployment for scalability, load balancing and fault- tolerance. | | |
| Supports page-wise data fetching of multipage images for better band width utilization. | | |
| Supports pre-fetching of remote Images, for fast retrieval at local sites. | | |
| The solution shall support the high volume of transactions and documents | | |
| through such features as server replication and clustering or equivalent. Peak | | |
| Transaction load to be given. | | |
| Supports deployment of multiple web servers, which can seamlessly connect to the | | |
| same or multiple transaction servers. | | |
| Supports deployment of local web-servers across locations, which connects to | | |
| central Application Server layer farm. | | |
| | | |
| Scalable to handle thousands of users and billions of documents. | | |
| Support for web-server and Application Server farms. Can be deployed in centralized manner. | | |
| Capability to define various categories of documents for different Units like branches, | | |
| Regional offices. | | |
| Ability to define and adopt the different archival policy both at the | | |
| category level and at individual document level. | | |
| | | |

| 15 | Enchle enternetie merement of dominant to the | | |
|---------|--|--|--|
| 15. | Enable automatic movement of documents to preserve area of | | |
| | those documents, which have completed specific archival periods. | | |
| | | | |
| 16. | Ability to scan images offline and upload in bulk. These images | | |
| | May be bulk upload from a file/folder. | | |
| | | | |
| 17. | Ability to support browser based scanner. | | |
| 18. | The movemen tonWAN should be in an encrypted form with min | | |
| | 16 bit architecture encryption. | | |
| | | | |
| 19. | Ability to have digital shredding. | | |
| 20. | Ability to define view rights to adocument including those documents | | |
| | which are sent through CD, email etc. | | |
| | | | |
| 21. | Branch should be able to define checklist of Annexure/attachments for a | | |
| | document. | | |
| | | | |
| 22. | Ability to check the documents online and give a report of missing | | |
| | documents with an overriding facility. | | |
| | | | |
| 23. | Automatically crop photo and signature and create a single file of less | | |
| | than 16 kb and store in the server in a pre-defined folder with pre-define | | |
| | name like Customer ID. | | |
| | | | |
| R 1. | User Management RequirementsUser's management (on Server for centralized application) should | | |
| 1. | | | |
| | be available to Administrator(s). | | |
| 2. | There should be comprehensive User management system. The | | |
| | | | |
| | Organization should be able to create different levels of users with | | |
| | different powers. There should be templates for a group of users. System | | |
| | should facilitate the creation of different levels of users and assigning | | |
| | different levels rights. There should be provision for disabling a user | | |
| | temporarily or on permanent basis. | | |
| 3. | The access to the software should be based on user-id and | | |
| | | | |
| | password. The software should capable to support two- factor | | |
| | authentication, if the Organization decides to adopt the same. | | |
| | Should be able to support digital signature. | | |
| | | | |

| 4. | The passwords for software should adopt strict and complex password policy and should prompt to change the password sat defined intervals. The user should be able to change the password at any time. | |
|----|--|--|
| 5. | The System should have online help,FAQ, knowledge base feature For all types of users, depending upon their level. Suitable training to users should be provided and details in this regard have to be furnished | |

Annexure H: Manufacturing Authorization Form (MAF)

Ref No ._____

To,

Dated: _____

The Registrar Computers, High Court of Jammu and Kashmir, Janipur Jammu.

Sub: MAF (Manufacturing Authorization Form)

Sir,

Please refer to your Notice Inviting Tenders for Appointment of an Agency for Digitization of Administrative files of High Court Of J&K. M/s (Bidder), who is our reliable distributor/partner for the last years, is hereby authorized to quote on our behalf for this prestigious tender.

M/S (Bidder) will continue as our business partner during years to come and essentially for the next seven years.We undertake the following regarding the supply of all the software, related equipment's/products described in the said tender.

- 1. Authorization for M/S (Bidder) to sell the software and offer maintenance for seven years from commissioning.
- 2. Confirm that the products quoted are not"end of life or end of sale products" as on Bid Submission date.If in case the support for the product quoted has been stopped/withdrawn till the time of delivery of equipment, the same will be changed with the equivalent or superior product at no extra cost.
- Undertake that the support including spares, patches, and upgrades for the quoted products shall be available for 7 years from the signing of contractor 6 Years from the FAT.

Yours faithfully,

(NAME) (Name of manufacturers)

Note: This letter of authority should be on the letter head of the manufacturer and should be signed by a person competent and having the power of attorney to bind the manufacturer. It should be included by the Bidder in the bid. Any in adequacy in this authorization will make the bidder liable to be rejected during technical evaluation

Annexure I: SCHEDULEOF EVENTS

| S.No. | Key Activities | Date and Time |
|-------|---|---|
| 1) | Availability of Tender Document | 04-01-2020 at 10:00 A.M |
| 2) | Last date for submission of written queries by intending Bidder(s) (through email at: cpc-jk@aij.gov.in) | 11-01-2020 |
| 3) | Date, Time and place of Pre-Bid Meeting | 14-01-2020 at 11:00 AM at High Court of J&K Jammu |
| 4) | Last date of submission of Bids | 29-01-2020 at 04:00 PM |
| 5) | Submission of original document (Tender Fee and EMD) | The bidder may send the scanned copies of EMD/Tender Fee with the Technical Bid. However, original Documents of Tender Fee and EMD are required to be produced before opening of Financial Bid. |
| 6) | Date and Time / Place of Opening of Technical Bids | 31-01-2020 at 02:00 PM at High Court of J&K Jammu |
| 7) | Date and Time / Place of Opening of Financial Bids | Will be intimated later |
| 8) | Bid Validity | 180 days from the date of opening of bids. |
| 9) | Bid Procedure | Two Cover system through e-Tendering process at http://jktenders.gov.in |

| 10) | BidEvaluationCriteria(Selection Method) | Least Cost Based Selection(LCBS)/ (L1) |
|-----|---|---|
| | Websites for downloading | www.jktenders.gov.in/ |
| | Tender,Corrigendum, | http://jkhighcourt.nic.in |
| | Addendum setc.(if any) | |
| | | |
| 11) | Bid Document/Tender Fee | Rs1000/-(Rupees One Thousand only) |
| | | In the form of Demand Draft in favour of |
| | | "Registrar General, High Court of J&K" |
| | | Payable at Jammu, J&K. Scanned Copy of the |
| | | instrument is to be uploaded on JK Tenders |
| | | Portal alongwith the bid however, the original |
| | | instrument is required to be submitted in the |
| | | office of Registrar Computers, High Court of |
| | | J&K before opening of the Financial Bid |
| 12) | Bid Security/EMD | Bid Security-Earnest Money Deposit in the |
| | | form of a DD/CDR/FDR/BG, from a |
| | | scheduled or Nationalized Indian Bank in |
| | | favor of "Registrar General, High Court of |
| | | J&K,valid for (01)one year payable at |
| | | Jammu/Srinagar,J&K, for the sum of |
| | | Rs1,00,000/-(Rupees One Lac Only).Scanned |
| | | Copy of the instrument is to be uploaded on JK |
| | | Tenders Portal along with the bid however, The |
| | | original instrument is required to be submitted |
| | | in the office of Registrar Computers, High |
| | | Court of J&K at Jammu before opening of the |
| | | Financial Bid. |

The completed document encompassing the terms and conditions and scope of the work and criteria etc. is available on the aforesaid official website of the High Court of Jammu and Kashmir (<u>http://jkhighcourt.nic.in</u> or <u>www.jktenders.gov.in</u>).Every interested person is requested to go through such detailed document and then submit the tender, after thoroughly understanding the terms and conditions and eligibility criteria etc.

Any offer/tender received after the last date prescribed in this document for receipt of bids, shall be straight away rejected and no intimation shall be given in this behalf to the person concerned.

REGISTRAR COMPUTERS, HIGH COURT OF J&K