जयपुर विकास प्राधिकरण, जयपुर

कमरा नं. 102, प्रथम तल, नागरिक सेवा केन्द्र, रामिकशोर व्यास भवन, इन्दिरा सर्किल जवाहर लाल नेहरू मार्ग, जयपुर-302004

क्रमांकः जिवप्रा / अ.अ. (मुख्या.) / 2024 / डी-142 दिनांक : 10.06.2024

निविदा सूचना

निविदा सूचनाः जिवप्रा / अधि.अभि. (मुख्यालय) / 01 / 2024-25

जयपुर विकास प्राधिकरण द्वारा "Supply and placement of optimizer (mobile storage system) for record room in basement of Parking Building & Others area JDA, Campus Jaipur." जिसकी अनुमानित लागत राशि रू 262.22 लाख के लिए ऑनलाईन बिड्स दिनांक 11/06/2024 को दोपहर 12.00 बजे से आमन्त्रित की जाती है। निविदा बोली का ऑनलाईन आवेदन व भुगतान जविप्रा पोर्टल पर करने की अन्तिम तिथि. 30/06/2024 को सायं 6.00 .बजे तक है। निविदा बोली के दस्तावेजों का विस्तृत विवरण www.sppp.rajasthan.gov.in, www.eproc.rajasthan.gov.in and www.jda.urban.rajasthan.gov.in रेखा जा सकता है। (UBN No)

निविदा में भाग लेने वालो को निम्न शर्तो की पूर्ति करनी होगी।

- निविदादाता जयपुर विकास प्राधिकरण की वेबसाईट <u>www.jda.urban.rajasthan.gov.in</u> पर पंजीकृत हो एवं निविदा में भाग लेने के लिए बोलीदाता को आवेदन करने के लिए दस्तावेज शुल्क, अमानत राशि, आर.आई. एस.एल. प्रोसेसिंग शुल्क ऑनलाईन जमा करनी होगी।
- 2. ऑनलाईन निविदा प्रस्तुत करने के लिए निविदादाताओं का राजस्थान सरकार के ई—प्रोक्यूरमेंट पोर्टल www.eproc.rajasthan.gov.in पर पंजिकृत हो।

(उर्मिला बंशीवाल) अधिशाषी अभियन्ता(मुख्यालय) जविप्रा, जयपुर।

JAIPUR DEVELOPMENT AUTHORITY, JAIPUR

Room No 143, First Floor, Main Building Ram Kishore Vyas Bhavan, Indira Circle, Jawahar Lal Nehru Marg, Jaipur – 302004 (Rajasthan)

No.:-JDA/EE (HQ)/ 2024/D-142 Dated : 10-06-2023

NOTICE INVITING BID

NIB No.: EE- (HQ)/01/2024-25

UBN No.:

Online Bids are invited up-to 12:00 AM of 11/06/2024 for "Supply and placement of optimizer (mobile storage system) for record room in basement of Parking Building & Others area JDA, Campus Jaipur". The last date for Applying Bid and making online payment on JDA portal is up-to 6:00 PM of 30/06/2024. The estimated cost of NIB is Rs. 262.22 Lacs. Details may be seen in the Bidding Document at our office or the State Public Procurement Portal website www.sppp.rajasthan.gov.in, www.eproc.rajasthan.gov.in and www.jda.urban.rajasthan.gov.in/jda

To participate in the bid, bidder must:

- A. Participate in Tender & Deposit Payment on 'Online Tender Participation' Portal of JDA at https://jda.urban.rajasthan.gov.in/jda or by Single-Sign-On at http://service.jaipurjda.org.
- B. Submit e-Bid on 'e-Procurement Portal' of GOR at www.eproc.rajasthan.gov.in

(Urmila Banshiwal) Executive Engineer (HQ) JDA, Jaipur

OFFICE OF THE JAIPUR DEVELOPMENT AUTHORITY, JAIPUR

N	B No.: JDA/EE-HQ/01/2024-25
Name & Address of the Procuring Entity	 Name: Executive Engineer-HQ, JDA, Jaipur Address: Ram Kishor Vyas Bhawan, Indra Circle, Jawaharlal Nehru Marg, Jaipur-302004 Rajasthan ,India
Name of work	Supply and placement of optimizer (mobile storage system) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.
Bid Procedure	➤Single Bid [Like Single-stage Two part open competitive eBid procedure at http://eproc.rajasthan.gov.in]
Bid Evaluation Criteria (Selection Method)	>L1 [Like Least Cost Based Selection (LCBS)-L1]
Websites for downloading Bidding Document, Corrigendum's, Addendums, etc.	➤ Websites: www.sppp.rajasthan.gov.in, www.eproc.rajasthan.gov.in, www.jda.urban.rajasthan.gov.in
Estimated Procurement Cost	➤ INR Rs. 2,62,21,885.00 (Rs. Two Crore Sixty Two Lacs Twenty One Thousand Eight Hundred Eighty Five only)
Website for online Bid application and payment *	 ➤ Website: www.jda.urban.rajasthan.gov.in ➤ For participating in the Bid, the Bidder has to apply for this Bid and pay the Bidding Document Fee, RISL Processing Fee and Bid Security Deposit, online only. ○ Bidding document fee: Rs. 1000/- ○ RISL Processing Fee: Rs. 2000/- ○ Requisite Bid Security Deposit. ○ The Bidders are required to submit Bid security, cost of Bidding documents, and Bid processing fees through online payment after registering with JDA on www.jaipurjda.org/e-services/e-tender portal. There should be a gap of 3 working days between the End date for Bid Applying, Online Payment & Bid Submission and Bid Opening date. In the absence of the requisite fee, the bid of the concerned bidder will be considered as non-responsive and shall be liable for rejection
Bid Security Deposit (in favor of Secretary, JDA, Jaipur)	 Amount (INR: 2% (Rs 524438/-) For A, AA & B class contractors registered in the appropriate class with CPWD, Postal, Telegram, Railway, MES, Other State Government/Central Government undertakings/organizations and Estimated Procurement Cost. (The bidder must capable to bid in the bid as per their enlistment) 0.5 % (Rs. 131109/-) for Bidder registered as a contractor in the appropriate class in JDA. In case of Departments of the State Government and undertakings, Corporations, Autonomous bodies, Registered Societies, Cooperative Societies which are owned or controlled or managed by the State Government and Government undertakings of the Central Government shall submit a bid securing declaration in lieu of bid security. If a joint Venture is allowed in the Bid, then 2% (Rs/-) shall be deposited by bidders (Joint Venture firm); - joint Venture is not allowed
Start/ End Date for Bid Applying Bid and making Online Payment on JDA portal*	➤ Start Date: 11/06/2024 at12:00 AM onwards ➤ End Date: 30/06/2024 at 6: 00 PM ➤ In case EMD in form BG Original Bank Guarantee is to be submitted in Room No MB-FF-143 (Main Building First Floor), Jaipur Development

	Authority, JLN Marg, Jaipur by $01/07/2024$ from 10.30 AM to 03/07/2024 up to 3.30 PM (within three working days from the last date of submission of bid.)
Bid Submission on e-Procurement	➤ Start Date: 11/06/2024 at12:00 AM onwards
Portal of GOR**	➤ End Date: 30/06/2024 at 6: 00 PM
Date/Time/Palace of pre-Bid	➤ NA
Date/ Time/ Place of Technical Bid	➤04/07/2024 12: 00 PM
Opening	➤ MB-FF-143 (Main Building First Floor)
Date/ Time/ Place of Financial Bid	➤04/07/2024 12: 00 PM
Opening	➤ MB-FF-143 (Main Building First Floor)
Bid Validity	➤ 120 days from the bid submission deadline
Time Period	> 6 Month
A&F/Job No.	Mar/526 dated 11-03-2024 Amounting to Rs. 2,86,40,588.00

Procedure for bidding:

Single part bid system:

Single part (Two-envelope) (2 docket) system would be adopted, Docket-1 being for Documents and Docket-2 being for Financial Bid.

Docket-1: - is for proof of deposition of Bid Security, cost of bidding document and bid processing fee along with copy of GST registration, signed Annexure "B" and copy of enlistment as contractor/bidder in required category.

Docket-2: - is for financial bid.

The financial bid will be opened only for bidders whose proper Bid Security, copy of GST registration, proof for deposition of bidding document fee, RISL processing fee, copy of enlistment of contractor in the required category and signed Annexure "B" are found to be in order. Bid Security will be accepted only in the form of online deposition or in the form of Bank Guarantee.

1. Two-part bid system:

Two-part (Two-envelope) (2 docket) system would be adopted, Docket-1 being for Technical Bid and Docket-2 being for Financial Bid.

Docket-1: - There will be three separate folders- Folder-1 is for proof of deposition of Bid Security, cost of bidding document and bid processing fee alongwith copy of GST registration, signed Annexure "B" and copy of enlistment as contractor/ bidder in required category. Folder-II is for bid document and folder-III is for technical bid.

Docket-2: - There will two separate folders-1 is for financial bid and 2 is for bill of quantities.

The technical bid will be opened only for bidders whose proper Bid Security, copy of GST registration, proof for deposition of bidding document fee, RISL processing fee, copy of enlistment of contractor in the required category and signed Annexure "B" are found to be in order. Bid Security will be accepted only in the form of online deposition or in the form of Bank Guarantee

SCHEDULE AND SPECIFICATIONS

SCHEDULE - A: INFORMATION USEFUL FOR THE CONTRACTORS:

The bidder should see the site and fully understand the conditions of the site before bidding and include all leads, lift etc for the material in his item rate/percentage to be quoted on the rates given in Schedule 'G'. The work shall be carried out in accordance with the Rajasthan PWD detailed specification and to the entire satisfaction of the Engineer – In – Charge of the work.

SCHEDULE - B: LIST OF THE DRAWING TO BE SUPPLIED BY THE DEPARTMENT

The drawing may be seen in the office of the undersigned.

SCHEDULE – C: LIST OF THE DRAWING TO BE SUPPLIED BY THE CONTRACTOR: List of the drawing to be supplied by the contractor NIL. But the contractor shall have to arrange at his own cost drawings required for the work after deposition necessary cost with JDA.

SCHEDULE - D: TEST OF THE MATERIALS:

The test of the materials and workmanship shall be conducted by the JDA staff as necessary. The result of such tests should confirm to the standards laid down in the Indian standard & or the standards laid down in the detailed specifications of the work by the contractor. Qualified personnel required as per the contractor enlistment rules shall have to be engaged at site by the Contractor. The authority reserves the right to engage such staff and recover the expenses from the contractor on such account in case of his failure to do so.

SCHEDULE - E: SAMPLES OF THE MATERIALS:

The sample of the materials to be used by the contractor shall be deposited 15 days in advance with the Engineer In charge and be got approved by him before use.

SCHEDULE - F: TIME OF COMPLETION:

The work should start within 10 days of the issue of the work order and complete within time limits.

SCHEDULE - G: ATTACHED SEPARATELY BASED ON APPLICABLE BSRs IN JDA.

SCHEDULE - H: SPECIAL CONDITION: Attached Separately.

SCHEDULE – I: COST OF TENDER DOCUMENTS, PROCESSING FEES & BID SECURITY.

The Bid Processing fee is payable in favor of M.D. RISL & Cost of bid document & Bid Security is payable in Favour of the Secretary, JDA, Jaipur. Bidders have to pay bid processing fees, cost of bidding documents, and Bid Security through Online. If a bidder opts to deposit the bid security through bank guarantee, the bank guarantee should be valid for the next seven months after the bid opening date. A copy of the such bank guarantee will be required to be attached with the bid submission documents uploaded on the E-procurement portal of GOR. The bank guarantee will be physically handed over up to prescribed time to Nodal officer of the on-line tendering system of

JDA i.e., D.D(E&B) in room No. 215N Extension building, JDA, JLN marg, Jaipur, as per specified in bidding documents,

Annexure-1. Special Conditions of Contract regarding defect liability period.

Annexure-2A. Bank guarantee will be in specified Performa enclosed with this bidding document for Bid Security.

Annexure-2B. Bank guarantee will be in specified Performa enclosed with this bidding document for Performance Security.

Annexure-A. Compliance with the code of integrity and no conflict of interest (RTPP Act/Rules).

Annexure-B. Declaration by the bidder regarding qualifications (RTPP Act/Rules).

Annexure-C. Grievance Redressal during the procurement process (RTPP Act/Rules).

Annexure-D. Additional Conditions of Contract (RTPP Act/Rules).

<u>Annexure-E</u>. Process for Tender Participation & Depositing Payment on 'Online Tender Participation' Portal of JDA & Bid Submission on 'e-Procurement Portal' of Government of Rajasthan.

EXECUTIVE ENGINEER (HQ) JDA, Jaipur

SPECIAL CONDITIONS

SCHEDULE 'H'

- 01. If there is any typographical error or otherwise in the 'G' Schedule, the rates given in the relevant BSR on which Schedule 'G' has been prepared, shall prevail.
- O2. The bidder shall follow the provisions of the builder labour regulation and abolition Act, 1970 & Rule, 1971.
- O3. The JDA shall have the right to cause an audit for technical examination of the work and the final bills of the bidder including all supporting vouchers, abstracts etc. to be made within two years after payment of the final bills and if as a result of such audit, any amount is found to have been overpaid / excess in respect of any work done by the bidder under the contract or any work claimed by him to have been done under this contract and found not to have been executed, the bidder shall be liable to refund such amount and it shall be lawful for the JDA to recover the such sum from him in the manner prescribed in special condition no. 8 or any other manner legally permissible and if it is found that the bidder was paid less then that was due to him under the contract in respect of work executed by him under it, the amount of such underpayment shall be paid by the JDA to the bidder.
- 4. Wherever any claim against the bidder for the payment of a sum of money arises out of under the contracts, the JDA shall be entitled to recover the sum by appropriating in part or whole of the performance security of the bidder, In the event of the security being insufficient or if no security has been taken from the bidder then the balance of the total sum recoverable as the case may be deducted from any sum then due or which at any time their contract with the JDA should this sum be sufficient to recover the full amount recoverable. The bidder shall pay to JDA on demand the balance remaining due. The JDA shall further have the right to affect such recoveries under P.D.R. Act.
- 5. The rate quoted by the bidder shall remain valid for a period of 120 days from the date of opening of the bids.
- 6. By submission of the Bid the bidder agrees to abide by all printed conditions provided in the PWD manual from 64 (Chapter 3-para 36) and subsequent modification.
- 7. No conditions are to be added by the bidder and the conditional Bid is liable to be rejected.
- 8. If any bidder withdraws his Bid prior to the expiry of said validity period given at S. No. 5 or mutually extended prior or makes modifications in the rate, terms and conditions of the Bid within the said period which are not acceptable to the authority or fails to commence the work in the specified period, fails to execute the agreement the authority shall without prejudice to any, other right or remedy, be at liberty to forfeit the amount of bid security given in any form absolutely. If any bidder, who has submitted a Bid does not execute the agreement or start the work or does not complete the work and the work has to be put to rebidding he will stand debarred for six months from participating of Biding in JDA in addition to forfeiture of bid security/ Performance Security and other action under agreement
- 9. Any material not conforming to the specifications collected at the site have to be removed by the bidder within a period of 3 days of the instruction, issued by the Engineer -In charge in writing failing which, such material shall be removed by the Engineer-In charge at risk and cost of the bidder after the expiry of 3 days period.
- 10. The material collected at the site and paid provisionally shall remain under the watch and ward of the bidder till it is consumed fully on the work.
- 11. The rates provided in the Bidding documents are inclusive of all Taxes and royalties otherwise specified.
- 12. No extra lead of earth/material shall be paid over and above as specified in 'G' Schedule, Source/ borrow pit area for the earth shall have to be arranged by the Bidder at his own cost.
- 13. Undersigned has full right to reject any or all Bids without giving any reasons.
- 14. As per the Supreme Court decision "All contracts with Governments shall require registration of workers under the building and other construction workers (Regulation of Employment and Conditions of Service) Act, 1996 and extension of benefits to such workers under the etc."

- 15. Special Conditions of the Contract regarding the Defect Liability Period (DLP) for works costing Rs. 25.00 lacs and more shall be applicable (Annexure-I).
- 16. The Bidder is required to submit a copy of their enlistment as a contractor.
- 17. Conditions of RPWA-100 will be mandatory & acceptable to the bidder.
- 18. The bidder will have to install display boards at the site of work as directed by Engineer in charge.
- 19. All the provisions of THE RAJASTHAN TRANSPARENCY IN PUBLIC PROCUREMENT ACT, 2012 and Rules, 2013 and amendments issued from time to time by the Finance Department, GOR shall be applicable. If there are any contradictions in existing special conditions and provisions of THE RAJASTHAN TRANSPARENCY IN PUBLIC PROCUREMENT ACT, 2012 and Rules 2013 provisions of THE RAJASTHAN TRANSPARENCY IN PUBLIC PROCUREMENT ACT, 2012 and Rules 2013 shall prevail.
- 20. In case the rate received in the bid is below than BSR rate, additional Performance security shall be deposited by the bidder as per Rule 75 (A) of RTPP Rules.
- 21. The Annexure "B" (RTPP Act/Rules) is mandatory to be fulfilled & signed with seal by the bidder failing which the bid shall summarily be rejected without asking for any clarification.
- 22. Contractors enlisted in JDA, should be get reviewed periodically. The registered bidder who has not been reviewed within a period of 5 years 3 months, shall not be allowed for participate in the bid. Contractors enlisted in other departments shall be as per provision of PWF&AR

EXECUTIVE ENGINEER (HQ)
JDA, Jaipur

SPECIAL CONDITIONS OF CONTRACT REGARDING DEFECT LIABILITY PERIOD (DLP) FOR WORKS COSTING RS.

25.00 LACS AND MORE

Table-1

S.No.	Type of work	DLP Period
1.	Bridge Work	5 Years
2.	CD Work	5 Years
3.	CC Road. PQC Work	5 Years
4.	CC tiles/Krebs/medians	5 Years
5.	Drains	3 Years
6.	Roads	
	(i) Two-layer WBM/GSB	6 months or one full rainy season whichever is
		later
	(ii) For Renewal/Strengthening	
	(a) BT up to 30 mm thickness	1 Years
	(b) BT above 30 mm to up to 40 mm	2 Years
	(c) BT above 40 mm to up to 90 mm	3 Years
	(d) BT above 90 mm thickness	5 Years
	(iii) New Roads	
	(a) BT up to 90 mm	3 Years
	(b) BT more than 90 mm	5 Years
7.	Compound wall	3 Years
8.	Building Work	
	(i) Work pertaining to Sanitary work electrical works,	2 Years
	Joinery works and painting work.	
	(ii) Work pertaining to the building structure and other	5 Years
	civil works	
9.	Electric work except for maintenance	3 years
10.	Sewer/Water supply including STP and water supply-	3 Years
	related work except for maintenance works.	

1. ROAD-WORKS

- 1.1 The Defect Liability Period (DLP) for all Road works excluding patch repair work shall be as per the above table. Road works executed by the Contracting agency shall be maintained by them at their own cost for completion (DLP) from the actual date of completion of work as per the clause in the Contract Agreement and Special Condition of the Contract.
- 1.2 No extra payment shall be made to the contracting agency on account of maintenance of Road works and removal of defect during the Defect Liability Period.
- 1.3 The word "Road Works" means all new Road Works construction, widening, strengthening, upgradation and renewal works
- 1.4 The word "Maintenance of Road Works during Defect Liability Period" means
 - (i) Routine maintenance of Road Works,
 - $\hbox{ (ii)} \ \ \hbox{To remove the defect as \& when appear in part and the entire structure of Road Works, in the specified time and keeping the Road Surface with good riding quality and } \\$
 - (iii) Damages due to improper drainage/drains, local flooding, depressions on roads etc.
- 1.5 The contracting agency shall do the routine maintenance of Road works, including pavement, road side and cross drains including surface drains to the required standards and keep the entire road surface and structure in Defect free conditions during the entire period of routine maintenance, which begins at the completion of the construction work and ends after complete (DLP).
- 1.6 The routine maintenance shall consist of the routine maintenance operation defined in the manual for the maintenance of roads of MoRTH and shall be carried out accordingly.
- 1.7 The routine maintenance activities and their periodicity.

S.No.	Name of Item/Activity	Frequency of operations in one year
1	Restoration of rain cuts and dressing of berms.	Once in a year, generally after rains.
2	Making up of shoulders.	As and when required.
3	Maintenance of Bituminous surface road and/or gravel road/WBM road including filling pot holes and patch repairs etc.	As and when required.
4	Insurance of proper functioning of drains including civil maintenance and desalting of drains. (If constructed by the same Road agency or not)	As and when required.
5	Maintenance of road signs. (If installed by the same Road agency)	Maintenance as and when required. Repainting once in every one and a half years.
6	Road Marking, Kerb Stone / Dand. (If done by the same Road agency)	Thermoplastic Paint Maintenance as and when required. Repainting once in everyone & a half year. Ordinary Paint Maintenance as and when required. Repainting thrice in every year.
7	Damages beyond the control of the agency.	Road cuts made by various agencies for utility, duly permitted by JDA / JNN will have to be repaired by the agency on the same rates of the contract agreement till DLP.

2. General

2.1 Inspection of works during the Defect Liability Period

- 2.1.1 The contracting agency shall undertake a joint detailed inspection along with Engineer-in-charge/A.En., at least once in three months in case of all Road works. The Engineer-in-charge can reduce this frequency in case of an emergency. The Contracting agency shall forward to the engineer in-charge the record of inspection and rectification immediately after the joint inspection. The Contracting agency shall pay particulars attention to those road sections, which are likely to be damaged during rainy season.
- 2.1.2 One register has to be maintained by every AEN for recording the inspection details of works in his jurisdiction under defect liability period.

2.2 Conditions regarding Performance Security

2.2.1 Security for DLP-

The contracting agency shall have to furnish Performance Security in the form of Bank Guarantee valid from the actual date of completion, which shall be assigned by the Engineer-in-charge.

2.2.2 The release of PS amount shall be as per following table 2: -

S.No.		DLP	1 Year	2 Years	3 Years	5 Years
	Released PS	Period Period				
1.	After 1 year		100%	40%	20%	10%
2.	After 2 years			60%	20%	10%
3.	After 3 years				60%	10%
4.	After 4 years	•				20%
5.	After 5 years					50%

The Performance Security will be released as per the above table after a satisfactory performance certificate issued by Engineer-In-Charge: -

2.2.3 Forfeiture of Performance Security

In case the contracting agency fails to rectify the defects within the stipulated period notified to him by the Engineer-in-charge concerned under the contract agreement, the Engineer-in-charge shall serve a final notice for 5 days time reckoned from the date of issue of notice to rectify the defects. In case the contracting agency not responding to the notice and fails in the rectification of defects the Engineer-in-charge will get the defect removed at the risk and cost of the contracting agency. Action such as encashment of Bank Guarantee and action under enlistment rules etc. shall also be taken against the contracting agency by the competent authority.

1.2.4 Force Majeure

The defect that arises due to earthquakes, cyclones, and natural calamities shall not be the responsibility of contracting agency.

2.2.5 Various conditions for managing DLP are as under: -

- (i) At the time of completion of work, final component shall be worked out for each individual item like BT/CC/tiles/ drains etc. (as per different categories in Table-I), DLP shall be operative based upon type of individual item ex: CC-5 years, BT-1/2/3/5 years, Drain-3 years etc.
- (ii) If any work, amount is less than Rs. 25 lacs but later on due to extra/excess work, if amount of final work cresses more than Rs. 25 lacs, DLP shall be operative as per rule for each individual item.
 - (iii)Similarly, if any work is more than Rs. 25 lacs but after finalization amount of work is less than Rs. 25 lacs, DLP should be operative for six months or rainy season whichever is later.
 - (iv) During DLP period if contractor fails to repair any work even after the issue of 7 days written notice, the same work shall be got executed by the respective Executive Engineer at the contractor's risk and cost. This process shall be applicable throughout the DLP period. After completion of DLP period in such works contractor should be debarred and blacklisted, from JDA for three years as per RTPP rule 2012 and 2013 where his defaults twice in a single agreement or in two different works.
 - (v) Quarterly Inspection as per rules shall be carried out and DLP registers shall be maintained by respective Executive Engineers to monitor the DLP repairs.
 - (vi) Special and regular inspection shall also be carried out as per order no. JDA/XEN & TA to DE-I/2014-15/D-223 dated 12.03.2015 and order no. SE (PMGSY) CIRCULAR 2006/D-115 dated 04.05.2006 Point no. 3.
 - (vii) In case JDA feels to take up work on any existing DLP road due to any reason, the following procedure should be adopted:
 - (a) At the time of withdrawal total liability of repairs as per DLP conditions to be carried out and the contractor shall be asked to complete the same. After completion of assessed repairs, DLP period shall be released after deduction amt. as per following table-III.

Table-3

% Recovery on withdrawal of DLP	1 Year	2 Year	3 Year	4 Year	5 Year
of work order					
DLP period					
1 Year	1.12	-	-	-	-
2 Year	2.55	1.43	-	-	-
3 Year	4.38	3.26	1.83	-	-
5 Year	9	7.88	6.45	4.62	2.47

Note: - Calculation is to be done on a quarterly basis.

- (b) In case the Contractor fails to carry out these repairs, same shall be carried out at his risk and cost. If the total amt. of such repairs works out to be more than the total retained amount of PS same shall be recovered from other works and as per PDR rules. The amount as per Table 3 is also to be deducted in addition to this amount.
- (viii) Based upon the type of work, DLP conditions for works to be carried out during the DLP period with their frequency of the respective type of work shall be prepared by respective SE"s after approval of these periods.
- 3. In case patch repairs/civil maintenance works costing more than Rs. 25.00Lakhs, defect liability period will as per clause 37(C) of Contract Agreement.

EXECUTIVE ENGINEER (HQ)
JDA, Jaipur

Specified Bank Guarantee Performa for Bid Security

Section - 6

Form of (Bank Guarantee) -En cashable at the branch of the bank in Jaipur City.

То	
Secr	etary,
Jaipu	ur Development Authority,
Jaipu	ır
Sub:	
Bank	Guarantee No dated for [amount of Security in figures] [in words] on
beha	alf of [Name of the Bidder] against Bid Security for
the	J
DA J	aipur WHEREAS, [name of Bidder with address] (hereinafter
calle	d "the Bidder") has submitted his Bid dated for the work of
	(here in after called "the Bid").
KNO	W ALL PEOPLE by these presents that we
	(Name of Bank) of having our registered office at
	[name of country] having our registered office at
	(hereinafter called "the Bank") are bound unto Secretary, Jaipur
	elopment Authority. (Hereinafter called "the Employer") in the sum of Rupees[Amount of Security in figures](in words) only for which
	nent will and truly to be made to the said Employer, the Bank binds itself, its successors, and
_	ns by these presents.
	on demand of JDA, this Bank Guarantee is cashable at the following branch in Jaipur City.
	ame of Bank:
	ame of the branch with branch code:
	ddress:
4. E-	Mail Id:
5. Te	elephone No.
6. Fa	x No.:
SEAL	ED with the Common Seal of the said Bank this day of of 20
THE	CONDITIONS of this obligation are:
(1)	if the Bidder withdraws his Bid during the period of Bid validity specified in the Form of Bid;
(2)	if the Bidder refuses to accept the correction of errors in his bid:

- (3) If the Bidder, having been notified of the acceptance of his Bid by the Employer during the period of Bid validity;
 - (a) fails or refuses to execute the Form of Agreement in accordance with the Instructions to Bidders, or
 - (b) fails or refuses to furnish the Performance Security, in accordance with the Instructions to Bidders;

We undertake to pay to the Employer up to the above amount upon receipt of his first written demand, without the Employer having to substantiate his demand, provided that in his demand the Employer will note that the amount claimed by him is due to him owing to the occurrence of one or more of the above conditions, specifying the occurred condition or conditions.

This Guarantee will remain in force up to and including the date 30 days after the date of expiration of the Bid Validity, as stated in the Instructions to Bidders, or any such extension thereto as may be agreed by the Bidder, a notice of which extension(s) to the Bank is hereby waived. Any demand in respect of this Guarantee should reach the Bank no later than the above date.

The amount covered under the above Bank Guarantee shall be automatically credited in the accounts of JDA in ICICI Bank, JDA Campus, Jaipur through ISFC code No ICICI 006754. Bank Account No. 675401700518 on the date of expiry or its validity, unless the agencies get it re-validated well before its expiry date or produce NOC from JDA in writing for its release.

Date	Signature of the Bank
Witness	Seal
[Signature, Name, and Address]	

[Note: To be furnished on appropriate non-judicial stamps & should be valid for the next 7 months from the bid opening date]

Specified Bank Guarantee Performa for Performance Security

Section - 6

Form of (Bank Guarantee) -En cashable at the branch of the bank in Jaipur City.

10
Secretary, Jaipur Development Authority, Jaipur
Sub:
Bank Guarantee No dated for [amount of Security in figures] [in words] on behalf of [Name of the Bidder] against Performance Security for the JDA Jaipur
WHEREAS, [name of Bidder with address] (hereinafter called "the Bidder") has submitted his Bid dated for the work of
KNOW ALL PEOPLE by these presents that we
(Name of Bank) of having our registered office at [name of country] having our registered out [name of country] having our registered out [name of country] having our registered out [name of country] having out [name of country] having out [name
That on demand of JDA, this Bank Guarantee is cashable at the following branch in Jaipur City.
 Name of Bank: Name of the branch with branch code: Address: E-Mail Id: Telephone No. Fax No.:
SEALED with the Common Seal of the said Bank this day of of 20
We undertake to pay to the Employer up to the above amount upon receipt of his first written demand within valid period of this guarantee.
This Guarantee will remain in force up to and including the date 30 days after the date of expiration of the Bid Validity, as stated in the Instructions to Bidders, or any such extension thereto as may be agreed by the Bidder, a notice of which extension(s) to the Bank is hereby waived. Any demand in respect of this Guarantee should reach the Bank no later than the above date.
The amount covered under the above Bank Guarantee shall be automatically credited to the accounts of JDA in ICICI Bank, JDA Campus, Jaipur through ISFC code No ICICI 006754. Bank Account No. 675401700518 on the date of expiry or its validity, unless the agencies get it re-validated well before its expiry date or produce NOC from JDA in writing for its release.
DateSignature of the Bank
WitnessSeal
[Signature, Name and Address] [Note: To be furnished on appropriate non-judicial stamps.]

Compliance with the Code of Integrity and No Conflict of Interest

Any person participating in a procurement process shall-

- (a) Not offer any bribe, reward or gift or any material benefit either directly or indirectly in exchange for an unfair advantage in the procurement process or to otherwise influence the procurement process;
- (b) Not misrepresent or omit that misleads or attempts to mislead so as to obtain a financial or other benefit or avoid an obligation;
- (c) Not indulge in any collusion, Bid-rigging or anti-competitive behavior to impair the transparency, fairness and progress of the procurement process;
- (d) Not misuse any information shared between the procuring entity and the bidders with an intent to gain an unfair advantage in the procurement process;
- (e) Not indulge in any coercion including impairing or harming or threatening to do the same, directly or indirectly, to any party or to its property to influence the procurement process;
- (f) Not obstruct any investigation or audit of a procurement process;
- (g) Disclose conflict of interest, if any; and
- (h) Disclose any previous transgressions with any entity in India or any other country during the last three years or any debarment by any other procuring entity.

Conflict of interest:

The Bidder participating in a bidding process must not have a Conflict of Interest.

A Conflict of interest is considered to be a situation in which a party has interests that could improperly influence that party's performance of official duties or responsibilities, contractual obligations, or compliance with applicable laws and regulations.

A bidder may be considered to be in conflict of interest with one or more parties in the bidding process if, including but not limited to:

- (a) Have controlling partners/shareholders in common; or
- (b) Receive or have received any direct or indirect subsidy from any of them; or
- (c) Have the same legal representative for purposes of the bid; or
- (d) have a relationship with each other, directly or through common third parties, that puts them in a position to have access to information about or influence on the bid of another bidder, or influence the decisions of the procuring Entity regarding the bidding process; or
- (e) The bidder participates in more than one bid in a bidding process. Participation by a bidder in more than one bid will result in the disqualification of all bids in which the bidder is involved. However, this does not limit the inclusion of the same subcontractor, not otherwise participating as a bidder, in more than one bid; or
- (f) the bidder or any of its affiliates participated as a consultant in the preparation of the design or technical specifications of the goods, works or services that are the subject of the Bid; or
- (g) Bidder or any of its affiliates has been hired (or proposed to be hired) by the procuring entity as engineer-in-charge/consultant for the contract.

(RTPP Act/Rules)

Declaration by the Bidder regarding Qualifications

Declaration by the Bidder

	In relation to my/our Bid submitted tofor procurement of				
	l/we				
	hereby declare under Section 7 of Rajasthan Transparency in Public Procurement				
Act, 2	2012 that:				
1.	I/we possess the necessary professional, technical, financial and managerial resources and competence required by the Bidding Document issued by the Procuring Entry;				
2.	I/we have fulfilled my/our obligation to pay such of the taxes payable to the union and the state government or any local authority as specified in the Bidding Document.				
3.	I/we are not insolvent, in receivership, bankrupt or being wound up, not have my/our affairs administered by a court or a judicial officer, not have my/our business activities suspended and not the subject of legal proceedings for any of the foregoing reasons;				
4.					
5.	I/we do not have a conflict of interest as specified in the Act, Rules and the Bidding Document, which materially affects fair competition;				
Date	: Signature of the bidder				
Place	:: Name:				
	Designation:				
	Address:				

Note: - Annexure "B" is mandatory to be fulfilled & signed with seal by the bidder failing which the bid shall summarily be rejected without asking any clarification.

Grievance Redressal during Procurement Process

The designation and address of the First Appellate Authority:

For works costing up to Rs. 300.00Lakhs - Jaipur Development Commissioner, JDA, Jaipur.

For works costing up to Rs. 300.00Lakhs - Executive Committee, JDA, Jaipur.

For works costing above Rs. 300.00Lakhs - Principal Secretary/ACS, Urban Development

& Housing Department, GOR, Jaipur.

(1) Filing an appeal: -

if any bidder or prospective bidder is aggrieved that any decision, action or omission of the procuring entity is in contravention to the provisions of the Act or the rules or the guidelines issued there under, he may file an appeal to First Appellate authority, as specified in the Bidding document within a period of ten days from the date of such decision or action, omission, as the case may be, clearly giving the specific ground or grounds on which, he feels aggrieved:

Provided that after the declaration of a bidder as successful the appeal may be filed only by a bidder who has participated in procurement proceedings:

Provided further that in case a procuring entity evaluates the technical bids before the opening of the financial bids, an appeal related to the matter of financial bids may be filed only by a bidder whose technical bid is found to be acceptable.

- (2) The officer to whom an appeal is filed under Para (1) shall deal with the appeal as expeditiously as possible and shall Endeavour to dispose it of within thirty days from the date of the appeal.
- (3) If the officer designated under Para (1) fails to dispose of the appeal filed within the period specified in Para (2), or if the bidder or prospective bidder or the procuring entity is aggrieved by the order passed by the first appellate authority, the bidder or prospective bidder or the procuring entity, as the case may be, may file a second appeal to the second appellate authority specified in the bidding document in this behalf within fifteen days from the expiry of the period specified in Para (2) or of the date of receipt of the order passed by the first appellate authority, as the case may be.

(4) Appeals not to lie in certain cases: -

No appeal shall lie against any decision of the procuring entity relating to the following matters, namely: -

- (a) Determination of the need of procurement
- (b) Provisions limiting the participation of bidders in the bid process
- (c) The decision of whether or not to enter into negotiations
- (d) Cancellation of a procurement process
- (e) Applicability of the provisions of confidentiality

(5) Form of Appeals: -

- (a) An appeal under Para (1) or (3) above shall be in the annexed form along with as many copies as there are respondents in the appeal.
- (b) Every appeal shall be accompanied by an order appealed against, if any, Affidavit verifying the facts stated in the appeal and proof of payment of fee,

(c) Every appeal may be presented to the first appellate authority or second The appellate authority, as the case may be, in person or through registered post or authorized representative.

(6) Fee for filing Appeal: -

- (a) Fee for the first appeal shall be rupees two thousand five hundred and for the second appeal shall be rupees ten thousand, which shall be non-refundable.
- (b) The fee shall be paid in the form of a bank demand draft or banker's cheque of a scheduled bank in India payable in the name of the appellate authority concerned.

(7) Procedure for disposal of appeal: -

- (a) The first appellate authority or second appellate authority as the case may be, upon the filing of the appeal, shall issue notice accompanied by a copy of the appeal, affidavit and documents, if any, to the respondents and fix a date of hearing
- (b) On the date fixed for hearing, the first appellate authority of the second appellate authority, as the case may be shall-
- (i) Hear all the parties appeal presenting before him; and
- (ii) Peruse or inspect documents, relevant records or copies thereof relating to the matter.
- (c) After hearing the parties, perusal or inspection of documents and relevant records or copies thereof relating to the matter, the appellate authority concerned shall pass an order in writing and provide a copy of the order to the parties to appeal free of cost.
- (d) The order passed under sub-clause (c) above shall also be placed on the state public procurement portal.

Additional Conditions of Contract

1. Correction of arithmetical errors

Provided that a financial bid is substantially responsive, the procuring entity will correct arithmetical errors during the evaluation of financial Bids on the following basis:

- (i) if there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price shall prevail and the total price shall be corrected unless in the opinion of the procuring entity, there is an obvious misplacement of the decimal point in the unit price, in which case the total price as quoted shall govern and the unit price shall be corrected;
- (ii) if there is an error in a total corresponding to the addition or subtraction of subtotals, the subtotals shall prevail and the total shall be corrected; and
- (iii) if there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail subject to (i) and (ii) above.

If the Bidder that submitted the lowest evaluated bid does not accept the correction of errors, its bid shall be disqualified and its bid security shall be forfeited or its bid securing declaration shall be executed.

2. Procuring Entity's Right to Vary quantities.

- (i) At the time of award of the contract, the quantity of goods, works or services originally specified in the bidding documents may be increased or decreased, by a specified percentage, but such increase or decrease shall not exceed fifty percent, of the quantity specified in the bidding documents. It shall be without any change in the unit prices or other terms and conditions of the bid and the conditions of the contract.
- (ii) If the Procuring entity does not procure any subject matter of procurement or procures less than the quantity specified in the bidding document due to change circumstances, the bidder shall not be entitled to any claim or compensation except otherwise provided in the conditions of the contract.
- (iii) In case of procurement of goods or services, additional quantity may be procured by placing a repeat order on the rates and conditions of the original order. However, the additional quantity shall not be more than 25% of the value of goods of the original contract and shall be within one month from the date of expiry of the last supply. If the supplier fails to do so, the procuring entity shall be free to arrange for the balance supply by limited bidding or otherwise and the extra cost incurred shall be recovered from the supplier.

3. Dividing quantities among more than one bidder at the time of award (In case of procurement of Goods): -

As a general rule, all the quantities of the subject matter of procurement shall be procured from the Bidder, whose Bid is accepted. However, when it is considered that the quantity of the subject matter of procurement to be procured is very large and it may not be in the capacity of the Bidder, whose Bid is accepted, to deliver the entire quantity or when it is considered that the subject matter of procurement to be procured is of critical and vital nature, then in such cases, the quantity may be divided between the Bidder, whose Bid is accepted and the second lowest Bidder or even more Bidder in that order, in a fair, transparent and equitable manner at the rates of the Bidder, whose Bid is accepted.

Process for Tender Participation & Depositing Payment on 'Online Tender Participation' Portal of JDA & Bid Submission on 'e-Procurement Portal' of Government of Rajasthan: -

A*Process for Tender Participation & Depositing Payment on 'Online Tender Participation' Portal of JDA

1-Participate in tender

- a) Bidder can access 'Online Tender Participation' Portal of JDA at https://jda.urban.rajasthan.gov.in/jda or by Single-Sign-On at http://service.jaipurjda.org.
- b) Create user Login with a valid mobile number to register yourself for various Online Services of JDA.
- c) Select 'Proceed as Citizen' and then 'Proceed for Subscription' for 'Tender Online Payment'. The prevailing plan for getting registered for tendering process of JDA is Rs. 500.00 with a validity period of 3 Years (renewable).
- d) After successful payment, re-login and upload required documents for KYC (Know Your Client) compliance as per the type of entity viz. Individuals/ Company/ Partnership Firms/ Trusts & foundations. Besides, Bank Passbook / Cancelled Cheque consisting of Bank Account, IFSC Code is mandatory to be uploaded, to refund the bid security of unsuccessful bidder.
- e) After receiving the payment successfully and approving KYC documents the bidder will be authenticated by JDA for taking part in Tender.

2-Deposit Tender Fee, RISL processing fee and Bid Security (EMD)

• **Option-1**: Payment Gateway (Aggregator)

The facility to make payment through Debit Card, Credit Card, Net banking etc., will be available. User can use this facility from anywhere any time till the closing date & time of bid participation.

• Option-2: Electronic Fund Transfer (EFT: NEFT/RTGS)

If the bidder selects payment mode as EFT (NEFT/RTGS), "Paying Slip for EFT (NEFT/RTGS)" will be generated by the system for the complete amount. The payment can be made from any Bank any Branch using this Paying Slip through NEFT/RTGS (Claim against payment made through EFT in any other JDA bank account will not be acceptable and bidder stands disqualified from participation in the bid applied for). After successful transaction through NEFT/RTGS, as per the standard procedures it may take 4 to 24 hours in process of confirmation of EFT through Auto-Process depending on the time of EFT done. Therefore, option to make payment through EFT (NEFT/RTGS) will be available till 48 hours prior to closing date of bid participation.

3-Deposit Bid Security (EMD)

The Bid Security (EMD) can be submitted through Bank Guarantee (BG). Bidder may opt Bank Guarantee (BG) against Bid Security (EMD), for which bidder requires to prepare BG before applying in the tender. The detail of BG requires to be fed on 'Online Tender Participation' Portal of JDA before paying balance amount (Tender Fee + RISL Processing Fee). This balance amount will be paid through Payment Gateway only, option to make balance payment through EFT (RTGS/NEFT) will not be available.

4-Obtain Bid Participation Receipt

After confirming payment, the bidder will get Bid Participation Receipt based on which user will get the payment details along with other details for bidding on e-Procurement portal of GOR.

- In case of BG as the remaining payment will be done through Payment Gateway, on successful transaction the 'Bid Participation Receipt' will be generated on real time basis.
- In case complete payment is done through Payment Gateway, on successful transaction the 'Bid Participation Receipt' will be generated on real time basis.
- In case complete payment is done through EFT (NEFT/RTGS), on confirmation of payment from ICICI Bank (Auto Process) 'Bid Participation Receipt' will be available on Login of Bidder on JDA portal.

B-**Bid Submission on 'e-Procurement Portal' of Government of Rajasthan

1- Online e-Bid can be submitted after registration at e-Procurement Portal of Government of Rajasthan www.eproc.rajasthan.gov.in

- 2- It is mandatory to upload Bid Participation Receipt with the bid submission.
- 3- Details of online payment available on Tender Participation Portal of JDA have to be filled in 'offline payment' section of e-Procurement portal.

Note

- 1- Bidder (authorized signatory) shall submit their offer on-line in electronic formats both for technical and financial proposal.
- 2- In case, any of the bidders fails to pay the Tender Fee, BSD, and RISL Processing Fee, online (subject to confirmation), its Bid shall not be accepted.
- 3- To participate in online bidding process, Bidders must procure a Digital Signature Certificate (Type III) as per Information Technology Act-2000 using which they can digitally sign their electronic bids. Bidders can procure the same from any CCA approved certifying agency, i.e., TCS, Safe crypt, nCode etc. Bidders who already have a valid Digital Signature Certificate (DSC) need not procure a new DSC. Also, bidders must register on http://eproc.rajasthan.gov.in (bidders already registered on http://eproc.rajasthan.gov.in before 30-09-2011 must register again).
- 4- JDA will not be responsible for delay in online submission due to any reason. For this, bidders are requested to upload the complete bid well advance in time so as to avoid 11th hour issues like slow speed; choking of web site due to heavy load or any other unforeseen problems.
- 5- Bidders are also advised to refer "Bidders Manual Kit" available at eProc website for further details about the e-Tendering process.
- 6- Training for the bidders on the usage of e-Tendering System (eProcurement) is also being arranged by DoIT&C, GoR on a regular basis. Bidders interested in training may contact e-Procurement Cell, DoIT&C for booking the training slot.

Contact No: 0141-4022688 (Help desk 10 am to 6 pm on all working days) e-mail: eproc@rajasthan.gov.in

Address: e-Procurement Cell, JDA, Yojana Bhawan, Tilak Marg, C-Scheme, Jaipur

- 7- The procuring entity reserves the complete right to cancel the bid process and reject any or all of the Bids.
- 8- No contractual obligation whatsoever shall arise from the bidding document/ bidding process unless and until a formal contract is signed and executed between the procuring entity and the successful bidder.
- 9- Procurement entity disclaims any factual/ or other errors in the bidding document (the onus is purely on the individual bidders to verify such information) and the information provided therein are intended only to help the bidders to prepare a logical bid-proposal.
- 10- The provisions of RTPPA Act 2012 and Rules thereto shall be applicable for this procurement. Furthermore, in case of any inconsistency in any of the provisions of this bidding document with the RTPP Act 2012 and Rules thereto, the later shall prevail.

Bid Participation Receipt					
		Date & Time: -			
Bid Detail					
Bid ID:		Procurement Entity: -			
Bid Title:					
Bid Value:		Bid Opening Place:			
Bidder Detail					
Name of Entit	ty:	Mobile No.:			
Registration T	Гуре:	Instrument Amount:			
Payment Mod	de:	Payment Channel:			
Instrument N	o.:	Instrument Date:			
Dates Detail					
Sr. No.	Event Name	Event Date			
1 Publishing Date					
2 Bid Opening Date					
Specific Instru	ument for eProc Rajasthan				
Instrument T	ype				

Jaipur Development Authority, Jaipur.

More details about Registration Process, Terms and Conditions and FAQ along with contact detail is available on JDA website www.jda.urban.rajasthan.gov.in.

Amount

Challan Number:

Head Name

Tender Fee

Issuer Detail: Jaipur Development Authority

RISL Processing Fee
Bid Security Deposit

Date

Instrument Number

Supply and placement of optimizer (mobile storage system) for record room in basement of Parking Building & Others area JDA, Campus Jaipur

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

Bidder		_						
Name:								
	PRICE SCHEDULE							
S1.	Item Description	Quantity	Units	Estimated	TOTAL	TOTAL AMOUNT		
No.				Rate	AMOUNT	In Words		
1.00	Part-A (Civil Work)							
1.00 1.10	OPTIMIZER PLUS-DRIVE TYPE (Optz Plus SD3) Providing, supplying and placing of Storage Unit. Overall Dimensions of SD 3 Single Drive Cover Unit 3 Bay(U/C + Fittings + Cover) shall be 3600mm(W)x400mm(D)x2121.5mm(H). The Construction shall be rigid knock down made out of 0.8 thick CRCA steel conforming to IS: 513. Each body shall have a main unit plus add on units (1,2,3,4). Finish shall be Epoxy polyester powder coated thickness of 40 microns. Shelf construction shall be made from CRCA steel 0.8 mm thick IS:513 .Uniformly distributed load capacity of 100 Kg. Undercarriage shall have construction in welded frame made of HR sheet 3 mm thick conforming to IS: 2062. The Movements shall be Drive Type configuration: In case of D2,D3 & D4 movement of units is achieved mechanically through a PU Drive Wheel and Sprocket -Chain-Tensioner arrangement mounted rigidly onto body size. For D3 each movable undercarriage shall be provided with 3 rollers on the shaft for driving, 3 antifriction ball bearing for rolling.LD understructure has 2 nos. of anti-tilt bearing assembly.The roller assembly comprises of a die-cast step wheel, 2 deep-groove							
	ball bearings and a MS shaft. The step wheel is made of cast steel and is fitted onto the MS shaft using a feather key. The two ball bearings are then fastened on either side of the step wheel using circlips.							

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

Bidder						
Name:						
	PI	RICE SCHEI	DULE			
Sl. No.	Item Description	Quantity	Units	Estimated Rate	TOTAL AMOUNT	TOTAL AMOUNT In Words
1.20	This entire roller assembly is then snap-fitted into a wheel housing. The wheel housing is fixed in the U channel of the understructure using machine screws. This wheel-housing is made of engineering plastic material made by injection-molding process. The entire roller assembly is designed to withstand the maximum loads of the body. Fittings shall be centralized locking arrangement through locking stiffener mounted onto back of single last unit so that it gets locked on channels when all the units are brought together. The Recess handle lock is of Godrej make & placed at suitable height .The 'sprocketchain' arrangement is covered by a 1 mm thk. CRCA sheet Drive Unit Cover with dimensions 1202mm x 398mm x 87mm and is fixed onto the side of the body. The PU handwheel is rigidly fixed at suitable height on side of the body & projects out of cover by another 99.0 mm. Fixed unit (SD) does not have the Drive Unit Cover. When the last unit is twin movable, hinged doors as accessories are provided for the end bodies, so in this case locking stiffener is mounted onto drive unit cover; and with tile fascia option, it will be mounted in the recess of vertical trim. Each Drive Type units shall have Locking Knob near the drive wheel for manual locking of individual units when a person is using those units. Knob shall be rotated to unlock position when units are to be moved. End stoppers shall be provided to prevent derailment.					
1.30	The nuts & bolts are galvanized / blackodized / Zn Plated. Also total no. of loading levels per understructure shall be 15 for SD3. Label holder - It is an aluminium extrusion of length 396mm for LD/SD and 796mm for TD, fitted on to front cover of body. The Paper is 300GSM matt milky white sticker paper, to be inserted into the aluminium extrusion. The length of paper is 394mm for LD/SD and 794mm for TD. Over that a transparent plastic of corresponding length of 150-200 micron polythene is to be inserted. The Specification are taken from Godraj/Fidel system/Myriad Storage or equivalent approval by EIC.		Each	98690.00	1776420.00	INR Seventeen Lakh Seventy Six Thousand Four Hundred & Twenty Only

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

Bidder						
Name:						
- vanic .	DI	DICE SCLIET	OLIL E			
C1		Consentitor		Estimate 1	TOTAL	TOTAL AMOUNT
S1. No.	Item Description	Quantity	Units	Estimated Rate	TOTAL	TOTAL AMOUNT In Words
No.				Kate	AMOUNT	in words
2.00	OPTIMIZER PLUS-DRIVE TYPE (Optz Plus LD3)					
	Overall Dimensions of LD3 Single last Drive Unit 3					
	Bay(U/C + Fittings + Cover) shall be					
	3600mm(W)x400mm(D)x2121.5mm(H).					
	Construction shall be rigid knock down made out of					
	0.8 thick CRCA steel conforming to IS: 513. Each					
	body shall have a main unit plus add on units					
	(1,2,3,4) . Finish shall be Epoxy polyester powder					
	coated thickness of 40 microns . Shelf construction					
	shall be made from CRCA steel 0.8 mm thick IS:513					
	.Uniformly distributed load capacity of 100 Kg .					
	Undercarriage shall have construction in welded					
	frame made of HR sheet 3 mm thick conforming to IS					
	: 2062. The Movements shall be Drive Type					
	configuration: In case of D2,D3 & D4 movement of					
	units is achieved mechanically through a PU Drive					
	Wheel and Sprocket -Chain-Tensioner arrangement					
	mounted rigidly onto body size. For D3 each					
	movable undercarriage shall be provided with 3					
	rollers on the shaft for driving , 3 antifriction ball					
	bearing for rolling. LD understructure has 2 nos. of					
	anti-tilt bearing assembly. The roller assembly					
	comprises of a die-cast step wheel, 2 deep-groove					
	ball bearings and a MS shaft. The step wheel is made					
	of cast steel and is fitted onto the MS shaft using a					
	feather key. The two ball bearings are then fastened					
	on either side of the step wheel using circlips. This					
	entire roller assembly is then snap-fitted into a wheel					
	housing.					

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

Bidder						
Name :						
		RICE SCHEI		F. (1	TOTAL	TOTAL AMOUNT
S1. No.	Item Description	Quantity	Units	Estimated Rate	TOTAL AMOUNT	TOTAL AMOUNT In Words
2.10	The wheel housing is fixed in the U channel of the understructure using machine screws. This wheelhousing is made of engineering plastic material made by injection-molding process. The entire roller assembly is designed to withstand the maximum loads of the body. Fittings shall be centralized locking arrangement through locking stiffener mounted onto back of single last unit so that it gets locked on channels when all the units are brought together. The Recess handle lock is of Godrej make & placed at suitable height .The 'sprocket-chain' arrangement is covered by a 1 mm thk. CRCA sheet Drive Unit Cover with dimensions 1202mm x 398mm x 87mm and is fixed onto the side of the body. The PU handwheel is rigidly fixed at suitable height on side of the body & projects out of cover by another 99.0 mm. Fixed unit (SD) does not have the Drive Unit Cover. When the last unit is twin movable, hinged doors as accessories are provided for the end bodies, so in this case locking stiffener is mounted onto drive unit cover; and with tile fascia option, it will be mounted in the recess of vertical trim. Each Drive Type units shall have Locking Knob near the drive wheel for manual locking of individual units when a person is using those units. Knob shall be rotated to unlock position when units are to be moved. End stoppers shall be provided to prevent derailment. The nuts & bolts are galvanized / blackodized / Zn Plated.					
2.20	Also total no. of loading levels per understructure shall be 15 for LD3. Label holder - It is an aluminium extrusion of length 396mm for LD/SD and 796mm for TD, fitted on to front cover of body. The Paper is 300GSM matt milky white sticker paper, to be inserted into the aluminium extrusion. The length of paper is 394mm for LD/SD and 794mm for TD. Over that a transparent plastic of corresponding length of 150-200 micron polythene is to be inserted. The Specification are taken from Godraj/Fidel system/Myriad Storage or equivalent approval by EIC.		Each	154545.00	2781810.00	INR Twenty Seven Lakh Eighty One Thousand Eight Hundred & Ten Only

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

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	PI	RICE SCHEI	JIII E			
S1.	Item Description	Quantity	Units	Estimated	TOTAL	TOTAL AMOUNT
No.	item Description	Quantity	Cilits	Rate	AMOUNT	In Words
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3.00	OPTIMIZER PLUS-DRIVE TYPE (Optz Plus TD3					
	Solid back panel) Overall Dimensions of TD3 Twin					
	Drive Unit 3 bay(U/C + Fittings + Cover) shall be					
	3600mm(W)x800mm(D)x2121.5mm(H).					
	Construction shall be rigid knock down made out of					
	0.8 thick CRCA steel conforming to IS: 513. Each					
	body shall have a main unit plus add on units					
	(1,2,3,4) . Finish shall be Epoxy polyester powder					
	coated thickness of 40 microns . Shelf construction					
	shall be made from CRCA steel 0.8 mm thick IS:513					
	.Uniformly distributed load capacity of 100 Kg .					
	Undercarriage shall have construction in welded					
	frame made of HR sheet 3 mm thick conforming to IS					
	: 3062. The Movements shall be Drive Type					
	configuration: In case of D2,D3 & D4 movement of					
	units is achieved mechanically through a PU Drive					
	Wheel and Sprocket -Chain-Tensioner arrangement					
	mounted rigidly onto body size. For D3 each					
	movable undercarriage shall be provided with 3					
	rollers on the shaft for driving ,3 antifriction ball					
	bearing for rolling. The roller assembly comprises of					
	a die-cast step wheel, 2 deep-groove ball bearings					
	and a MS shaft. The step wheel is made of cast steel					
	and is fitted onto the MS shaft using a feather key.					
	The two ball bearings are then fastened on either side					
	of the step wheel using circlips. This entire roller					
	assembly is then snap-fitted into a wheel housing.					
	The wheel housing is fixed in the U channel of the					
	understructure using machine screws.					

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

Bidder						
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S1.	Item Description	Quantity	Units	Estimated	TOTAL	TOTAL AMOUNT
No.				Rate	AMOUNT	In Words
3.10	This wheel-housing is made of engineering plastic material made by injection-molding process. The entire roller assembly is designed to withstand the maximum loads of the body. Fittings shall be					
	maximum loads of the body. Fittings shall be centralized locking arrangement through locking stiffener mounted onto back of single last unit so that it gets locked on channels when all the units are brought together. The Recess handle lock is of Godrej make & placed at suitable height .The 'sprocketchain' arrangement is covered by a 1 mm thk. CRCA sheet Drive Unit Cover with dimensions 1302mm x 398mm x 87mm and is fixed onto the side of the body. The PU handwheel is rigidly fixed at suitable height on side of the body & projects out of cover by another 99.0 mm. Fixed unit (SD) does not have the Drive Unit Cover. When the last unit is twin movable, hinged doors as accessories are provided for the end bodies, so in this case locking stiffener is mounted onto drive unit cover; and with tile fascia option, it will be mounted in the recess of vertical trim. Each Drive Type units shall have Locking Knob near the drive wheel for manual locking of individual units when a person is using those units.					
	Knob shall be rotated to unlock position when units are to be moved. End stoppers shall be provided to prevent derailment.					

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

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		RICE SCHEI		T		
S1. No.	Item Description	Quantity	Units	Estimated Rate	TOTAL AMOUNT	TOTAL AMOUNT In Words
3.20	The nuts & bolts are galvanized / blackodized / Zn Plated. Also total no. of loading levels per understructure shall be 30 for TD3. Label holder - It is an aluminium extrusion of length 396mm for LD/SD and 796mm for TD, fitted on to front cover of body. The Paper is 300GSM matt milky white sticker paper, to be inserted into the aluminium extrusion. The length of paper is 394mm for LD/SD and 794mm for TD. Over that a transparent plastic of corresponding length of 150-300 micron polythene is to be inserted. TD units are designed with tie rod assembly options as well. it acts as a substitute to the back panels (only in twin body) if the customer chooses to not have back panels. The assembly consists of 2 tie rods, 4 fixing brackets and 2 turnbuckles. The tie rods are fixed in a shape of 'X' between two opposite shelves. The tie rods are made of 4mm diameter rods of MS while the fixing brackets are made of 2mm thk. CRCA Steel conforming to IS: 513 Gr.D. This assembly is available for both heights - 1980H and 2361H. The Specification are taken from Godraj/Fidel system/Myriad Storage or equivalent approval by EIC	79.000	Each	205833.00	16260807.00	INR One Crore Sixty Two Lakh Sixty Thousand Eight Hundred & Seven Only
4.00	CHANNELS (RAILS for 3 Bay) It consists of 'C' section 2 mm thk HR sheet & Square 25.4mm X 2mm thk ERW tube – both connected by screws. Prior to the grouting of the guide channels with the help of raul plug & screw, ensure the ground is level. Connection of rail Channel: The connection of rail channel is done using a metal strip which is screwed on the side of the 2400mm rail extrusion bright bar and 800mm/1600mm rail extrusion bright bar, using CSK screws. The metal strip is made of HR sheet 3 mm thk. conforming to IS:2062. The rail is to be fixed in 3 parallel rows and consider it is a one unit. Optz Plus D3 CHNL 2400mm	18.000	Each	35636.00	641448.00	INR Six Lakh Forty One Thousand Four Hundred & Forty Eight Only
5.00	Optz Plus D3 CHNL 1600mm	24.000	Each	26633.00	639192.00	INR Six Lakh Thirty Nine Thousand One Hundred & Ninety Two Only
6.00	Optz Plus D3 CHNL 800mm	13.000	Each	16594.00	215722.00	INR Two Lakh Fifteen Thousand Seven Hundred & Twenty Two Only

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

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S1.	Item Description	Quantity	Units	Estimated	TOTAL	TOTAL AMOUNT
No.				Rate	AMOUNT	In Words
7.00	OPTIMIZER PLUS-DRIVE TYPE (Optz Plus SD2)					
	Overall Dimensions of SD - 2 Single Drive Cover Unit					
	2 Bay(U/C + Fittings + Cover) shall be					
	2400mm(W)x400mm(D)x2121.5mm(H). The					
	Construction shall be rigid knock down made out of					
	0.8 thick CRCA steel conforming to IS: 513. Each					
	body shall have a main unit plus add on units					
	(1,2,3,4) . Finish shall be Epoxy polyester powder					
	coated thickness of 40 microns . Shelf construction					
	shall be made from CRCA steel 0.8 mm thick IS:513					
	.Uniformly distributed load capacity of 100 Kg .					
	Undercarriage shall have construction in welded					
	frame made of HR sheet 3 mm thick conforming to IS					
	: 2062. The Movements shall be Drive Type					
	configuration: In case of D2,D3 & D4 movement of					
	units is achieved mechanically through a PU Drive					
	Wheel and Sprocket -Chain-Tensioner arrangement					
	mounted rigidly onto body size. For D2 each					
	movable undercarriage shall be provided with 2					
	rollers on the shaft for driving , 2 antifriction ball					
	bearing for rolling. The roller assembly comprises of a					
	die-cast step wheel, 2 deep-groove ball bearings and					
	a MS shaft. The step wheel is made of cast steel and					
	is fitted onto the MS shaft using a feather key. The					
	two ball bearings are then fastened on either side of					
	the step wheel using circlips. This entire roller					
	assembly is then snap-fitted into a wheel housing.					
	The wheel housing is fixed in the U channel of the					
	understructure using machine screws.					

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

Bidder									
Name:									
	PRICE SCHEDULE								
S1. No.	Item Description	Quantity	Units	Estimated Rate	TOTAL AMOUNT	TOTAL AMOUNT In Words			
7.10	This wheel-housing is made of engineering plastic material made by injection-molding process. The entire roller assembly is designed to withstand the maximum loads of the body. Fittings shall be centralized locking arrangement through locking stiffener mounted onto back of single last unit so that it gets locked on channels when all the units are brought together. The Recess handle lock is of Godrej make & placed at suitable height .The 'sprocketchain' arrangement is covered by a 1 mm thk. CRCA sheet Drive Unit Cover with dimensions 1202mm x 398mm x 87mm and is fixed onto the side of the body. The PU handwheel is rigidly fixed at suitable height on side of the body & projects out of cover by another 99.0 mm. Fixed unit (SD) does not have the Drive Unit Cover. When the last unit is twin movable, hinged doors as accessories are provided for the end bodies, so in this case locking stiffener is mounted onto drive unit cover; and with tile fascia option, it will be mounted in the recess of vertical trim. Each Drive Type units shall have Locking Knob near the drive wheel for manual locking of individual units when a person is using those units. Knob shall be rotated to unlock position when units are to be moved. End stoppers shall be provided to prevent derailment. The nuts & bolts are galvanized / blackodized / Zn Plated.								
7.20	Also total no. of loading levels per understructure shall be 10 for SD2. Label holder - It is an aluminium extrusion of length 396mm for LD/SD and 796mm for TD, fitted on to front cover of body. The Paper is 300GSM matt milky white sticker paper, to be inserted into the aluminium extrusion. The length of paper is 394mm for LD/SD and 794mm for TD. Over that a transparent plastic of corresponding length of 150-200 micron polythene is to be inserted. The Specification are taken from Godraj/Fidel system/Myriad Storage or equivalent approval by EIC.	1.000	Each	67850.00	67850.00	INR Sixty Seven Thousand Eight Hundred & Fifty Only			

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

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S1.	Item Description	Quantity	Units	Estimated	TOTAL	TOTAL AMOUNT
No.				Rate	AMOUNT	In Words
8.00	OPTIMIZER PLUS-DRIVE TYPE (Optz Plus LD2)					
	Overall Dimensions of LD - 2 Single last Drive Unit 2					
	Bay(U/C + Fittings + Cover) shall be					
	2400mm(W)x400mm(D)x2121.5mm(H). The					
	Construction shall be rigid knock down made out of					
	0.8 thick CRCA steel conforming to IS: 513. Each					
	body shall have a main unit plus add on units					
	(1,2,3,4) . Finish shall be Epoxy polyester powder					
	coated thickness of 40 microns . Shelf construction					
	shall be made from CRCA steel 0.8 mm thick IS:513					
	.Uniformly distributed load capacity of 100 Kg .					
	Undercarriage shall have construction in welded					
	frame made of HR sheet 3 mm thick conforming to IS					
	: 2062. The Movements shall be Drive Type					
	configuration: In case of D2,D3 & D4 movement of					
	units is achieved mechanically through a PU Drive					
	Wheel and Sprocket -Chain-Tensioner arrangement					
	mounted rigidly onto body size. For D2 each					
	movable undercarriage shall be provided with 2					
	rollers on the shaft for driving , 2 antifriction ball					
	bearing for rolling. LD understructure has 2 nos. of					
	anti-tilt bearing assembly. The roller assembly					
	comprises of a die-cast step wheel, 2 deep-groove					
	ball bearings and a MS shaft. The step wheel is made					
	of cast steel and is fitted onto the MS shaft using a					
	feather key. The two ball bearings are then fastened					
	on either side of the step wheel using circlips. This					
	entire roller assembly is then snap-fitted into a wheel					
	housing.					

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

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S1. No.	Item Description	Quantity	Units	Estimated Rate	TOTAL AMOUNT	TOTAL AMOUNT In Words
8.10	The wheel housing is fixed in the U channel of the understructure using machine screws. This wheel-housing is made of engineering plastic material made by injection-molding process. The entire roller assembly is designed to withstand the maximum loads of the body. Fittings shall be centralized locking arrangement through locking stiffener mounted onto back of single last unit so that it gets locked on channels when all the units are brought together. The Recess handle lock is of Godrej make & placed at suitable height .The 'sprocket-chain' arrangement is covered by a 1 mm thk. CRCA sheet Drive Unit Cover with dimensions 1202mm x 398mm x 87mm and is fixed onto the side of the body. The PU handwheel is rigidly fixed at suitable height on side of the body & projects out of cover by another 99.0 mm. Fixed unit (SD) does not have the Drive Unit Cover. When the last unit is twin movable, hinged doors as accessories are provided for the end bodies, so in this case locking stiffener is mounted onto drive unit cover; and with tile fascia option, it will be mounted in the recess of vertical trim. Each Drive Type units shall have Locking Knob near the drive wheel for manual locking of individual units when a person is using those units. Knob shall be rotated to unlock position when units are to be moved. End stoppers shall be provided to prevent derailment. The nuts & bolts are galvanized / blackodized / Zn Plated.					
8.20	Also total no. of loading levels per understructure shall be 10 for LD2. Label holder - It is an aluminium extrusion of length 396mm for LD/SD and 796mm for TD, fitted on to front cover of body. The Paper is 300GSM matt milky white sticker paper, to be inserted into the aluminium extrusion. The length of paper is 394mm for LD/SD and 794mm for TD. Over that a transparent plastic of corresponding length of 150-200 micron polythene is to be inserted. The Specification are taken from Godraj/Fidel system/Myriad Storage or equivalent approval by EIC.		Each	114013.00	114013.00	INR One Lakh Fourteen Thousand &Thirteen Only

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

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Name:						
	PI	RICE SCHEI	DULE			
S1.	Item Description	Quantity	Units	Estimated	TOTAL	TOTAL AMOUNT
No.				Rate	AMOUNT	In Words
9.00	OPTIMIZER PLUS-DRIVE TYPE (Optz Plus TD2 Solid back panel) Overall Dimensions of TD - 2 Twin Drive Unit 2 Bay(U/C + Fittings + Cover) shall be 2400mm(W)x800mm(D)x2121.5mm(H). The Construction shall be rigid knock down made out of 0.8 thick CRCA steel conforming to IS: 513. Each body shall have a main unit plus add on units (1,2,3,4). Finish shall be Epoxy polyester powder coated thickness of 40 microns. Shelf construction shall be made from CRCA steel 0.8 mm thick IS:513. Uniformly distributed load capacity of 100 Kg. Undercarriage shall have construction in welded frame made of HR sheet 3 mm thick conforming to IS: 2062. The Movements shall be Drive Type configuration: In case of D2,D3 & D4 movement of units is achieved mechanically through a PU Drive Wheel and Sprocket -Chain-Tensioner arrangement mounted rigidly onto body size. For D2 each movable undercarriage shall be provided with 2 rollers on the shaft for driving, 2 antifriction ball bearing for rolling. The roller assembly comprises of a die-cast step wheel, 2 deep-groove ball bearings and a MS shaft. The step wheel is made of cast steel and is fitted onto the MS shaft using a feather key. The two ball bearings are then fastened on either side of the step wheel using circlips. This entire roller assembly is then snap-fitted into a wheel housing. The wheel housing is fixed in the U channel of the understructure using machine screws.					

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

Bidder Name :						
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S1. No.	Item Description	Quantity	Units	Estimated Rate	TOTAL AMOUNT	TOTAL AMOUNT In Words
9.10	This wheel-housing is made of engineering plastic material made by injection-molding process. The entire roller assembly is designed to withstand the maximum loads of the body. Fittings shall be centralized locking arrangement through locking stiffener mounted onto back of single last unit so that it gets locked on channels when all the units are brought together. The Recess handle lock is of Godrej make & placed at suitable height .The 'sprocketchain' arrangement is covered by a 1 mm thk. CRCA sheet Drive Unit Cover with dimensions 1202mm x 398mm x 87mm and is fixed onto the side of the body. The PU handwheel is rigidly fixed at suitable height on side of the body & projects out of cover by another 99.0 mm. Fixed unit (SD) does not have the Drive Unit Cover. When the last unit is twin movable, hinged doors as accessories are provided for the end bodies, so in this case locking stiffener is mounted onto drive unit cover; and with tile fascia option, it will be mounted in the recess of vertical trim. Each Drive Type units shall have Locking Knob near the drive wheel for manual locking of individual units when a person is using those units. Knob shall be rotated to unlock position when units are to be moved. End stoppers shall be provided to prevent derailment.					

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

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Name:										
	PRICE SCHEDULE									
Sl. No.	Item Description	Quantity	Units	Estimated Rate	TOTAL AMOUNT	TOTAL AMOUNT In Words				
9.20	The nuts & bolts are galvanized / blackodized / Zn Plated. Also total no. of loading levels per understructure shall be 20 for TD2. Label holder - It is an aluminium extrusion of length 396mm for LD/SD and 796mm for TD, fitted on to front cover of body. The Paper is 300GSM matt milky white sticker paper, to be inserted into the aluminium extrusion. The length of paper is 394mm for LD/SD and 794mm for TD. Over that a transparent plastic of corresponding length of 150-200 micron polythene is to be inserted.TD units are designed with tie rod assembly options as well. it acts as a substitute to the back panels (only in twin body) if the customer chooses to not have back panels. The assembly consists of 2 tie rods, 4 fixing brackets and 2 turnbuckles. The tie rods are fixed in a shape of 'X' between two opposite shelves. The tie rods are made of 4mm diameter rods of MS while the fixing brackets are made of 2mm thk. CRCA Steel conforming to IS: 513 Gr.D. This assembly is available for both heights - 1980H and 2361H. The Specification are taken from Godraj/Fidel system/Myriad Storage or equivalent approval by EIC.	5.000	Each	146746.00	733730.00	INR Seven Lakh Thirty Three Thousand Seven Hundred & Thirty Only				
11.00	CHANNELS (RAILS for 2 Bay) X 2mm thk ERW tube – both connected by screws. Prior to the grouting of the guide channels with the help of raul plug & screw, ensure the ground is level. Connection of rail Channel: The connection of rail hannel is done using a metal strip which is screwed on the side of the 2400mm rail extrusion bright bar and 800mm/1600mm rail extrusion bright bar, using CSK screws. The metal strip is made of HR sheet 3 mm thk. onforming to IS:2062. The rail is to be fixed in 2 parallel rows and consider it is a one unit.					IND Twenty Four				
11.00	Opt2 1 tuo D2 CI II vL 2400IIIII	1.000	Each	24976.00	24976.00	INR Twenty Four Thousand Nine Hundred & Seventy Six Only				
12.00	Optz Plus D2 CHNL 1600mm	2.000	Each	18986.00	37972.00	INR Thirty Seven Thousand Nine Hundred & Seventy Two Only				

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

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S1. No.	Item Description	Quantity	Units	Estimated Rate	TOTAL AMOUNT	In Words
13.00	Maintenance of storage unit installed at basement parking will be applicable after one year of installation, it includes following items: (a) Regular monthly service visits by the Technician to ensure that all the units are functional. The technician shall also be available as & when required. (b) Maintenance of all fittings such as Nob, Drive wheel, Sprocket Chain, all bearings, Rail, Lock, Shelves etc. All maintenance work related to Mobile storage units to make it functional. For Second year after installation of Optimizer	1.000	Each	150000.00	150000.00	INR One Lakh Fifty Thousand Only
14.00	For Third year after installation of Optimizer.	1.000	Each	165000.00	165000.00	INR One Lakh Sixty Five Thousand Only
15.00	For Forth year after installation of Optimizer.	1.000	Each	181500.00	181500.00	INR One Lakh Eighty One Thousand Five Hundred Only
16.00	For Fifth year after installation of Optimizer.	1.000	Each	199650.00	199650.00	INR One Lakh Ninety Nine Thousand Six Hundred & Fifty Only
17.00	P & F 1st qualityVitrified Porcelain Polished tiles on floor, skirting and steps etc.in different size 600 mm X 600 mm	1028.700	Sqm	839.70	863799.39	INR Eight Lakh Sixty Three Thousand Seven Hundred & Ninety Nine and Paise Thirty Nine Only
18.00	Add extra for Fixing glazed/ Ceramic/ Vitrified floor tiles with cement based high polymer modified quick-set tile adhesive (Water based) conforming to IS: 15477, using 5kg. adhesive per sum of tile area, in average 3mm thickness instead of cement mortar.	1028.700	Sqm	136.12	140026.64	INR One Lakh Forty Thousand &Twenty Six and Paise Sixty Four Only
19.00	Providing and fixing 1st quality standard white, grey, ivory, fume red brown, light green, light blue and other light shades glazed tiles confirming to IS: 13753 & IS:15622 of size 200mm x 300mm in walls, floors, steps, pillars etc. laid on a bed of neat cement slurry finished with flush pointing in the white cement mixed with pigment to match the shade of the tile complete (excluding the cost of cement plaster on walls and pillar).		Sqm	462.60	227599.20	INR Two Lakh Twenty Seven Thousand Five Hundred & Ninety Nine and Paise Twenty Only
20.00	Extra for using Marble printed / Granite shade or dark shade tiles instead of white, grey, ivory, fume red brown, light green, light blue and other light shades in glazed tiles and MAT finished tiles.		Sqm	46.26	22759.92	INR Twenty Two Thousand Seven Hundred & Fifty Nine and Paise Ninety Two Only

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

Bidder						
Name :	DI	RICE SCHEI	OI II E			
Sl. No.	Item Description	Quantity	Units	Estimated Rate	TOTAL AMOUNT	TOTAL AMOUNT In Words
21.00	Extra for using size above 200x300mm in glazed tiles and for using 400mm x 400mm MAT finished tiles in place of 300mm x 300mm size.	492.000	Sqm	46.26	22759.92	INR Twenty Two Thousand Seven Hundred & Fifty Nine and Paise Ninety Two Only
22.00	Providing and laying in position cement concrete including curing, compaction etc. complete in specified grade excluding the cost of centering and shuttering - All work up to plinth level. M20 grade Nominal Mix 1: 1.5: 3 (1 cement : 1.5 coarse sand : 3 graded stone aggregate 20mm nominal size).	15.000	Cum	3246.30	48694.50	INR Forty Eight Thousand Six Hundred & Ninety Four and Paise Fifty Only
23.00	Brick work with F.P.S. bricks of class designation 75 in superstructure above plinth level upto floor V level in all shapes and sizes in : Cement mortar 1 : 4 (1 cement : 4 coarse sand)	10.000	Cum	3112.20	31122.00	INR Thirty One Thousand One Hundred & Twenty Two Only
24.00	Plaster on new surface on walls in cement sand mortar 1:4 including racking of joints etc. complete fine finish: 20mm thick.	400.000	Sqm	107.10	42840.00	INR Forty Two Thousand Eight Hundred & Forty Only
25.00	Providing and fixing steel gate, grating , and grills made of angles, tees, square bars, flats,or black pipe with holdfast and fittings complete as per design and drawing including cutting welding and fabrication with priming coat of red oxide	400.000	Kg	66.60	26640.00	INR Twenty Six Thousand Six Hundred & Thirty Nine and Paise One Hundred Only
26.00	Extra 10% if square,rectangular hollow tubelar sections are used or grill made by flats only	400.000	Kg	6.66	2664.00	INR Two Thousand Six Hundred & Sixty Four Only
27.00	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade : Two or more coats on new work	75.000	Sqm	39.60	2970.00	INR Two Thousand Nine Hundred & Seventy Only
28.00	Providing and applying white cement based putty over plastered surface to prepare the surface even and smooth complete.	500.000	Sqm	64.80	32400.00	INR Thirty Two Thousand Four Hundred Only
29.00	Wall painting with plastic emulsion paint of approved brand and manufacture to give an even shade including all scaffolding: Old work (one or more coats)	600.000	Sqm	25.20	15120.00	INR Fifteen Thousand One Hundred & Twenty Only
	Part-B (Electrical Work)					1

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

Bidder		_								
Name :										
	PRICE SCHEDULE									
S1.	Item Description	Quantity	Units	Estimated	TOTAL	TOTAL AMOUNT				
No.	•			Rate	AMOUNT	In Words				
	P & F of IP20 LED batten type light fixture made from CRCA sheet steel housing suitable for moutning LED tube system (integral driver), Power Consumption of 18W / 36W 1500-3000 lumens, system lumen efficiency 80 lm/Watt output, life time of 50,000 burning hours with 70% initial lumen maintained. CCT 3000°K, 4000°K & 6000°K. Approved Make:- Philips, CG, Bajaj, Wipro, Surya, Havell's, HPL, K-Lite, Lighting cience. 4' LED Tube shape fixture 18W, Complete Group-1		Each	1800.00	144000.00	INR One Lakh Forty Four Thousand Only				
	P & F Star rated double ball bearing capacitor start, aluminium body & blade ceiling fan with down rod up to 30 cm with 3 x 1.5 sq.mm pvc insulated flexible copper conductor making connection testing etc. as required. 1200 mm Sweep 5 Star rated, Complete Rate Group-I	50.000	Each	1516.80	75840.00	INR Seventy Five Thousand Eight Hundred & Forty Only				
32.00	P & F of M.S. J- hook of standard design made out of 16 mm dia. M.S. round bar and fixed with cement concrete mortar with required support as required. Complete Rate Group-I	50.000	Each	108.00	5400.00	INR Five Thousand Four Hundred Only				
33.00	P & F of capacitor start, metal body, metal blade three speed wall mounting fan of following sweep with the help of anchor bolts including making connection testing etc. as equired. 400 mm sweep(Oscillating type), Complete Rate Group-I	30.000	Each	2119.20	63576.00	INR Sixty Three Thousand Five Hundred & Seventy Five and Paise One Hundred Only				
34.00	P & F following modular accessories made out of unbreakable and fire retardant poly carbonate with s. 6 A one way switch, Complete Rate Group-I	160.000	Each	73.60	11776.00	INR Eleven Thousand Seven Hundred & Seventy Six Only				
35.00	6 A two way switch, Complete Rate Group-I	10.000	Each	87.20	872.00	INR Eight Hundred & Seventy Two Only				
36.00	16 A one way switch, Complete Rate Group-I	40.000	Each	110.40	4416.00	INR Four Thousand Four Hundred & Sixteen Only				
37.00	6 A 3 pin shuttered socket, Complete Rate Group-I	40.000	Each	96.00	3840.00	INR Three Thousand Eight Hundred & Forty Only				
38.00	16 A 6 pin shuttered socket, Complete Rate Group-I	40.000	Each	151.20	6048.00	INR Six Thousand &Forty Eight Only				
39.00	5 step fan regulator 2 Module, Complete Rate Group-I	50.000	Each	368.00	18400.00	INR Eighteen Thousand Four Hundred Only				

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

Bidder		_							
Name:									
	PRICE SCHEDULE								
S1. No.	Item Description	Quantity	Units	Estimated Rate	TOTAL AMOUNT	TOTAL AMOUNT In Words			
40.00	P & F following size mounting grid plates with cover plates. 8 Module, Complete Rate Group-I	30.000	Each	128.80	3864.00	INR Three Thousand Eight Hundred & Sixty Four Only			
41.00	10/ 12 Module, Complete Rate Group-I	20.000	Each	160.00	3200.00	INR Three Thousand Two Hundred Only			
42.00	P & F following size hot dip galvanized M.S. box of 20 SWG with earthing terminal in recess/ surface. 8 Module, Complete Rate Group-I	30.000	Each	76.00	2280.00	INR Two Thousand Two Hundred & Eighty Only			
43.00	10/ 12 Module, Complete Rate Group-I	20.000	Each	104.00	2080.00	INR Two Thousand &Eighty Only			
44.00	P&F 240/415 V AC MCB with positive isolation of breaking capacity not less than 10 KA (B/ C/ D tripping characteristic) ISI marked IS 8828(1996)]/conforming to IEC 60898 in existing board/sheets including making connections, testing etc. as required. Single pole MCB, 6 A to 32 A rating, Complete Rate Group-I	80.000	Each	120.80	9664.00	INR Nine Thousand Six Hundred & Sixty Four Only			
45.00	Four pole MCB, 40 A 63 A rating, Complete Rate Group 1	12.000	Each	1102.40	13228.80	INR Thirteen Thousand Two Hundred & Twenty Eight and Paise Eighty Only			
46.00	P&F Recessed/ Surface mounting heavy duty horizontal type sheet steel Distribution board phophatised/ powder painted complete with suitable rating insulated copper bus bar, shorting link, neutral link, earth link and din bar,masking sheet, conforming to IS13032 & IS8623 including making internal DB terminations with copper lugs, testing etc. as required. Double door (Three phase), 12 Way, Complete Rate Group 1	4.000	Each	2816.00	11264.00	INR Eleven Thousand Two Hundred & Sixty Four Only			
47.00	P&F recessed/ surface mounting heavy duty Vertical type 16 SWG sheet steel Distribution board with provision of incomer suitable for MCCB and SP / TP MCB as outgoing, phophatised ,powder painted complete with insulated suitable rating copper bus bar , neutral link, earth link and din bar, masking sheet & conforming to IS13032 & IS8623 including making internal DB terminations with copper lugs , testing etc. as required. Double door with Provision of Incomer MCCB 100 / 125 A Rating, 12 Way, Complete Rate Group 1	4.000	Each	6160.00	24640.00	INR Twenty Four Thousand Six Hundred & Forty Only			

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

Bidder Name :						
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Sl. No.	Item Description	Quantity	Units	Estimated Rate	TOTAL AMOUNT	TOTAL AMOUNT In Words
48.00	P/Laying P.V.C. / XLPE insulated & P.V.C. sheathed cable of 1.1 KV grade with aluminium conductor of IS:1554 P-I / IS:7098 P - I of Group 1 of approved make in ground as per IS:1255 including excavation of 30cmx75cm size trench, 25 cm thick under layer of sand,IInd class bricks covering, refilling earth,compaction of earth, making necessary connection, testing etc. as required of size. 25.0 Sq.mm, 3.5 core, Complete Rate Armoured.	250.000	Mtr	166.40	41600.00	INR Forty One Thousand Six Hundred Only
49.00	50.0 Sq.mm, 3.5 core, Complete Rate Armoured.	250.000	Mtr	239.20	59800.00	INR Fifty Nine Thousand Eight Hundred Only
50.00	Supplying and drawing FR PVC insulated & unsheathed flexible copper conductor ISI marked (IS:694) of 1.1 kV grade and approved make in existing surface or recessed conduit/casing capping including making connections etc. as required.1 x 1.5 sq.mm, Complete Rate Group 1	6000.000	Mtr	11.20	67200.00	INR Sixty Seven Thousand Two Hundred Only
51.00	1 x 2.5 sq.mm, Complete Rate Group 1	3000.000	Mtr	16.80	50400.00	INR Fifty Thousand Four Hundred Only
52.00	2 x 4.0 sq.mm, Complete Rate Group 1	1500.000	Mtr	24.00	36000.00	INR Thirty Six Thousand Only
53.00	SITC of quick make and quick break 4 POLE current limiting MCCB having following current rating, short circuit breaking capacity at 440/415 V, 50 Hz; O/L & S/C settings and conforming to IS 60947-2 / IEC 60947-2 with front face and centralised adjustable, line load interchangeability, having positive isolation capability, provision for UVR , shunt trip ,earth fault trip, push (test) to trip , including making connections with lugs & spreaders, etc. as required. With Thermal Magnetic release, up to 100 Amp , 25 kA, fixed O/L & S/C setting, Complete Rate Group 1	4.000	Each	3441.60	13766.40	INR Thirteen Thousand Seven Hundred & Sixty Six and Paise Forty Only

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

Bidder						
Name:						
		RICE SCHEI	DULE			
Sl. No.	Item Description	Quantity	Units	Estimated Rate	TOTAL AMOUNT	TOTAL AMOUNT In Words
54.00	Wiring of 3 pin 5 amp. Light plug point with 1.5 sq. mm nominal size FR PVC insulated unsheathed flexible copper conductor 1.1 kV grade and 1.5 sq. mm nominal size FR PVC insulated unsheathed flexible copper earth conductor 1.1 kV grade(IS:694) of approved make in surface / recessed ISI marked MMS (IS:9537 P - III) PVC conduit & it's accessories, 18 SWG 175 mm x 100 mm x 60 mm M.S. box with earth terminal, 6 A switch, 6 A socket, 3.0 mm thick ISI marked phenolic laminated sheet, zinc plated / brass screws, cup washers, making connections, testing etc. as required. On board, Complete Rate Group 1	25.000	P. Point	72.00	1800.00	INR One Thousand Eight Hundred Only
55.00	Short point (up to 3 mtr.), Complete Rate Group 1	20.000	P. Point	200.80	4016.00	INR Four Thousand &Sixteen Only
56.00	Medium point (up to 6 mtr.), Complete Rate Group 1	20.000	P. Point	294.40	5888.00	INR Five Thousand Eight Hundred & Eighty Eight Only
57.00	Long point (up to 10 mtr), Complete Rate Group 1	50.000	P. Point	398.40	19920.00	INR Nineteen Thousand Nine Hundred & Twenty Only
58.00	S&F following sizes (dia.) of ISI marked medium duty PVC conduit along with accessories in surface / recessed using saddles, clamps, fastener as required including cutting the wall, covering conduit and making good the same as required. 25 mm, Complete Rate Group 1	500.000	R.Mtr	33.60	16800.00	INR Sixteen Thousand Eight Hundred Only
59.00	32 mm, Complete Rate Group 1	250.000	R.Mtr	52.00	13000.00	INR Thirteen Thousand Only

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

Bidder										
Name:										
	PRICE SCHEDULE									
S1.	Item Description	Quantity	Units	Estimated	TOTAL	TOTAL AMOUNT				
No.				Rate	AMOUNT	In Words				
60.00	Providing, fixing, testing and commissioning of LT Distribution box with HR fuse/MCCB type weather proof box of size 650x500x250mm, made out of smoke grey colour sheet moduling compound (S.M.C. Electrical grade 3) confirming IS 13410 amended upto date, front and back both side openable completely hinged door with doors shall be centrally closed triple position locking arrangement and shall be operational with common handle from outside the door and base of box to avoid penetration of dust and ingress of water. Rubber gasket shall be fitted with suitable adhesive. The enclosure shall be anti corrosive, dust & rust proof. Vermin & water proof, ultra-violet stabilized cable termination arrangement & necessary fixing arrangement shall be provided with fuse link in spare should be invariably provided with each box comparising of as per following with embossed JVVNL/JDA with month & year of manufacturing. a. Switch disconnector 250 AMP TP b. HRC Fuse base made of DMC 250 Amp c. HRC Fuse link 250 Amp d. Copper wire PVC insulated 50 Sq.mm 4 Core e. Aluminium bus bar insulated with DMC/SMC f. Top and Base made of SMC									

Name of work: Supply and placement of Optimizer (Mobile Storage System) for record room in basement of Parking Building & Others area JDA, Campus Jaipur.

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Bidder Name :							
Name:	DI	DICE CCITE	DITE				
S1.	Item Description	Quantity	Units	Estimated	TOTAL	TOTAL AMOUNT	
No.	nem Description	Quantity	Units	Rate	AMOUNT	In Words	
				Rate	MINIOUNI	III VVOIGS	
60.10	g. MS Angle Frame for Box 50x50x6mm h. Copper Lugs 50 Sq.mm i. M10 grade Nominal Mix 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20mm nominal size). j. The above item are inclusive of cost of safety measures as per codal provision during erection/execution.	1.000	Each	17820.00	17820.00	INR Seventeen Thousand Eight Hundred & Twenty Only	
Total in Figures					26221884.77	INR Two Crore Sixty Two Lakh Twenty One Thousand Eight Hundred & Eighty Four and Paise Seventy Seven Only	
Quoted Rate in Figures			Select		0.00	INR Zero Only	
Quoted Rate in Words			INR Zero Only				