



Tender No. EDFC-TDL-BALLAST-2024R

For

Supplying & transporting, spreading and stacking 49000 cum Machine Crushed Hard Stone Ballast of 65mm Gauge in between New Khurja station to New Bhaupur Section (By Rail) of EDFC, under jurisdiction of CGM/TDL of Eastern Dedicated Freight Corridor Corporation of India Limited.

**E-TENDER DOCUMENT
FINANCIAL BID
(PACKET-B)**

Single Stage-Two Packet
Open Online E-Tender

(PARTICIPATION THROUGH E-TENDER ONLY)

E-tendering site- <https://www.ireps.gov.in> / its link at www.dfccil.com
(Help desk of IREPS: 011 -23761525)

Employer:

**DEDICATED FREIGHT CORRIDOR CORPORATION OF INDIA LIMITED
(A GOVERNMENT OF INDIA ENTERPRISE)
Under MINISTRY OF RAILWAYS**

Chief General Manager, Tundla,
DFCCIL Office Complex, New Tundla Station/EDFC, Village- Bhakti Ghari, Tehsil-Tundla,
Dist.- Firozabad, Uttar Pradesh, PIN-283204

**CORPORATE OFFICE
DFCCIL, 5TH Floor, Supreme Court Metro Station Building,
New Delhi-110001**

GENERAL INFORMATION / DATA SHEET

GENERAL DATA SHEET

TENDER NOTICE NO	EDFC-TDL-BALLAST-2024R DATE:- 12.06.2024
Name of the work	Supplying & transporting, spreading and stacking 49000 cum Machine Crushed Hard Stone Ballast of 65mm Gauge in between New Khurja station to New Bhaupur Section (By Rail) of EDFC, under jurisdiction of CGM/TDL.
(a) Tender Value	₹ 10,33,02,850/- Including GST @ 18%
(b) Completion Period	9 Months
(c) Earnest Money	Rs. 6,66,600/-
(d) Date and Time of Issue of Tender	From 12.06.2024
(e) Last date and Time of submission of Tender	03.07.2024 upto 15:00hrs
(f) Date and Time of Opening of Tender	On 03.07.2024 at 15:30hrs
(g) Validity of offer	120 days
(h) Retention Money / Security Deposit	5 % of Contract Value
(i) Performance Bank Guarantee	Performance Guarantee (PG) have to be submitted within 21 (Twenty One) days from the date of issue of Letter Of Acceptance (LOA), amounting to 5% of the contract value in the form as given in clause 16.4 of GCC

SUMMARY OF PRICES**Tender No. EDFC-TDL-BALLAST-2024R****Date:- 12.06.2024**

Name of work - Supplying & transporting, spreading and stacking 49000 cum Machine Crushed Hard Stone Ballast of 65mm Gauge in between New Khurja station to New Bhaupur Section (By Rail) of EDFC, under jurisdiction of CGM/TDL.

S. No.	Description	DFCCIL Estimated Cost in Rs. (including GST)	Cost to be Quoted by bidder in Rs. (including GST)	Quoted Amount in Rs.
1	2	3	4	5
1	Schedule-A IR USSOR-2019.	71,15,850.0	%+/- to be quoted by bidder	--
2	Schedule-B NS-Item.	9,61,87,000.0	%+/- to be quoted by bidder	
	Total Rs.	10,33,02,850.0		

Notes:

- 1) The above prices are inclusive of GST as prevailing i.e. 18%.
- 2) The tenderer should quote single percentage above / par / below for each schedule.
- 3) If the uniform percentage quoted by the Tenderer does not clearly indicate whether the rates are above/at par/below the estimated rates then through sign convention it will be considered to be on plus side and evaluated accordingly.
- 4) If the contractor different percentage (%) above /below against each items of any schedule (i.e. A & B) then his offer will be summarily rejected.

SCHEDULE -1

SCHEDULE OF PRICES & TOTAL PRICES

Tender No. EDFC-TDL-BALLAST-2024R

Date:- 12.06.2024

Name of work - Supplying & transporting, spreading and stacking 49000 cum Machine Crushed Hard Stone Ballast of 65mm Gauge in between New Khurja station to New Bhaupur Section (By Rail) of EDFC, under jurisdiction of CGM/TDL.

Schedule-A

S. No.	Ussor-2019	Description	Unit	Qty.	Rate in Rs./ unit (Including GST)	Amount is Rs. (Including GST)
1	2	3	4	5	6	7
1	081120	Leading and loading Railway's ballast, collected at yard / depot / mid-section into Railway's BOB / BKH / any other type of open wagon, using JCB or any other approved mechanised method with all ascents, descents, taxes etc. with lead of 250m & all lifts complete as per specifications and as directed by Engineer in-charge	Cum	45000.0	49.2	2214000.0
2	081150	Unloading of ballast from Railway's Hopper Wagons and distributing the unloaded ballast uniformly over the track and profiling and boxing {it also includes taking out jammed ballast}	Cum	45000.0	90.3	4063500.0
3	081050	Running out / Putting of railway's stone ballast from existing stacks available along alignment either on top of cutting or on formation or at toe of bank by head leads or by any other means and spreading to the required profile with contractor's labour, tools & plants, as directed by Engineer in-charge. {Payment shall be made based on ballast stack measurement}				
4	81051	For lead upto 50m and lift up to 5m	Cum	4000.0	142.4	569600.0
5	81052	Extra over item no. 081051 for each	Each	2500.0	40.3	100750.0

Signature of tenderer (s)
with seal

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		additional lead of 50m or part thereof when total lead exceeds 50m, but upto 250m for each Cum				
6	81053	Extra to item no. 081051 for each additional lift of 2m or part thereof when total lift exceeds 5m for each Cum.	Each	5000.0	33.6	168000.0
		Total Schedule-A				7115850.0

Schedule-B

Sr No	Item	Description	Unit	Quantity	Rate in Rs./ unit (Including GST)	Amount is Rs. (Including GST)
1	NS-1	Supplying, transporting and stacking 65MM Hard Stone Machine Crushed Ballast from approved quarry for New Khurja - New Bhaupur Section (By Rail wagon/hoppers-45000Cum & By Road-4000Cum) of EDFC-1.	Cum	49000.0	1963.00	96187000.0
		Total Schedule-B				96187000.0

Note:- Bidder to quote their rate for Schedule A & Schedule B as mentioned above. Rates quoted by bidder are inclusive of all taxes i.e. GST @ 18%, Royalty, any other taxes as applicable, nothing extra shall be payable on any other account.

Explanatory Notes for BOQ:

- (i) All USSOR-21 items contain item nos., if any discrepancy is found in nomenclature, schedule nomenclature will prevail and for NS item, Engineer in-charge decision shall be final and binding.
- (ii) The rates shall also be inclusive of all taxes legally leviable and / or any other taxes, license fee and royalty charges etc. if any.
- (iii) The above quantity is approximate:-The DFCCIL reserves the right to increase / decrease the same.
- (iv) Rate of item payable to contractor shall be as per following example:-
 - (a) If percentage quoted by the contractor is 5 % above (+5%), Rate payable to contractor = (X) X.05
 - (b) If percentage quoted by the contractor is 5 % below (-5%), Rate payable to contractor = (X) x 0.95
 - (c) If percentage quoted by the contractor is at par, Rate payable to contractor = (X) x 1.0.

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