

भारत सरकार GOVERNMENT OF INDIA  
रेल मंत्रालय MINISTRY OF RAILWAYS  
(रेलवे बोर्ड RAILWAY BOARD)

No.TC-I/2021/201/efile/1 (3344010)

New Delhi, dt.02.05.2025

**General Manager**  
All Zonal Railways

**Sub: Rate of Stabling Charge**

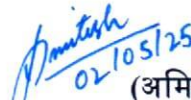
Ref: (i) Rates Master Circular/Demurrage-Wharfage-Waiver/2016/0  
(ii) Board's letter No.TC-I/2021/201/efile/1 (3344010) dt.28.03.2025

Please refer to para 6.0 of Chapter-I of the circular under reference(i) stipulating guidelines regarding levy of Stabling Charge for the detention of privately owned stock, including container wagons, at railway premises.

Presently, rate of Stabling Charge is ₹650/- per wagon per day or part of a day and is valid upto 30.04.2025 as per Board's letter under reference(ii).

The matter has been reviewed and it has been decided to revise the rate of Stabling Charge from ₹650/- to ₹700/- per wagon per day or part of a day in case of all privately owned wagons including wagons owned by container operator. The revised rate will be effective from 01.05.2025 and will remain valid for a period of one year.

This issues in consultation with Freight Marketing Branch & Traffic Transportation Dte and with the concurrence of Finance Dte. of Ministry of Railways.


  
(अमितेश आनंद)  
निदेशक यातायात वाणिज्य (दर)  
रेलवे बोर्ड

No.TC-I/2021/201/efile/1 (3344010)

New Delhi, dt.02.05.2025

Copy to:

1. **Pr. Financial Adviser**, All Zonal Railways
2. **Dy.C&AG(Rlys)**, Room No.222, Rail Bhawan, New Delhi


  
कृते सदस्य (वित्त), रेलवे बोर्ड

No.TC-I/2021/201/efile/1 (3344010)

New Delhi, dt.02.05.2025

Copy to:

1. **PCCM, PCOM**, all Zonal Railways
2. **MD/CRIS; CAO(FOIS); GS/IRCA**
3. **DG/ NAIR, DG/IRITM**
4. **MD/KRCL, MD/DFCCIL**

  
02/05/25  
(अमितेश आनंद)  
निदेशक यातायात वाणिज्य (दर)  
रेलवे बोर्ड

Copy for information:

**CRB, M(O&BD), M(Fin.)**, Railway Board  
AM(C), AM(T), AM(R), PED(TT/M), PED(Vig.), PED(Accts), **EDPG/MR, EDPG/MoSR(R),**  
**EDPG/MoSR(S),** EDTC/R, EDFM, EDTT/S, EDFC, ED(CC), **OSD/MR**