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

No. 2025/EnHM/20/01/Env. Shield

New Delhi, 07-04-2025

The General Managers, All Zonal Railways.

Sub: 70th Railway Week Central Function – AVRSP, 2025: Presentation of Environment Management and Cleanliness (Trains and Stations) Shield - 2025.

Every year Environment Management and Cleanliness (Trains and Stations) Shield is awarded to the best performing ZR/PU during the Railway Week National Award function. As per the revised time schedule for the year 2025, it has been decided to notify the winner's name on 16.04.2025 and Award presentation function would be organized after the announcement of winner name after 16.04.2025.

The evaluation criteria, based on which the shield will be awarded to Zonal Railways is enclosed as annexures I, II & III.

Kindly arrange to provide the required details regarding the performance on Environment Management initiatives and Cleanliness of Trains and Stations (as applicable) for the period Jan., 2024 to Dec., 2024 latest by 11.04.2025 to this office (on email advenhm@rb.railnet.gov.in) for further scrutiny.

This may be treated as **MOST URGENT**.

Encl: Annexures (as above)

(Ajay Jha) Director /EnHM Railway Board

<u>Annexure – I</u>

Evaluation Criteria for Best performing ZR on Environment Initiatives

SN	Item Description	Max. Marks	Remarks
1.0	Electricity Energy consumption	15	
1.1	Traction Energy: Specific Energy Consumption (SEC)	10	% savings over the corresponding period of previous year
1.2	Non Traction energy consumed (KWH)	05	% savings over the corresponding period of previous year
2.0	Fuel Consumption	11	
2.1	Traction : Specific Fuel Consumption (SFC)	06	% savings over the corresponding period of previous year
2.2	Total Use of Cleaner fuel CNG / LNG (in TOEq)	03	
2.3	Non Traction Fuel consumed (in TOEq)	02	% savings over the corresponding period of previous year
3.0	Renewable Energy & Bio Fuels	15	
3.1	Renewable energy sources commissioned (kW)	05	
3.2	Renewable energy generated (KWH)	05	
3.3	Bio Fuel Consumed (KL)	05	
4.0	Number of Energy audits done in energy intensive activity centres (> 100 kW)	05	i) Total No. of energy intensive activity centres (> 100 KW); and ii) No. of Energy Audits done with details of locations to be mentioned
5.0	Water Management	17	
5.1	Fresh Water Consumption	04	% savings over the corresponding period of previous year
5.2	Number of Water Audits done in major consumption centres, savings projected.	.03	Details of locations to be mentioned
5.3	Number of Water Recycling Plants commissioned – By Railway/On BOOT basis	02	Capacity, location & date of commissioning to be mentioned

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5.4	Water Recycling done (Kilo Litres)	03	Average KL per day (KLD)%
			of capacity
5.5	Number of locations provided with	03	Details of locations to be
	Rain Water Harvesting		mentioned
5.6	Other measures of water conservation	02	
6.0	Certification & Consent	09	
6.1	Certification for Environment		Details of locations to be
	Management (ISO 14001) – EMS /		mentioned
	IMS / Green Certification done (Nos)		(% of Total scope)
	Evaluation will be based on		
	(a) No. of units requiring certification	03	
	vis a vis No. of units certified for EMS		a)% of Total scope
	/ IMS;	02	
	(b) No. of units achieving Green		(b) Nos
	Certification		
(2	CTE/CTO C. CDCD C	0.4	
6.2	CTE/CTO from SPCB for stations: No	04	
	of stations (i) consent obtained		
	(i) consent obtained		
7.0	(ii) consent required	1.0	
7.0	Solid Waste Management	10	D : 11 C1 :: 1
7.1	Number of Waste to Energy /	04	Details of locations; and
	composting plant in operation at major		No. of such plants set up in
	stations		2022 to be mentioned
7.2	Number of locations wherein	04	i) Details of locations; and
	organized segregation of Municipal		ii) No. of such facilities set up
	Solid Waste (MSW) is in operation.		in 2022 to be mentioned
7.3	Number of plastic bottle crushing	02	No. of locations and machines
	machines installed		to be mentioned
8.0	Afforestation	10	
8.1	Afforestation in terms of number of	05	
	plantation done and area in hectares		
	covered.		
8.2	% Survival of plants of previous year	05	
9.0	1 1 1	05	
9.1	Environment Related Works (ERW)	03	Whether procedure order for
	sanctioned and budget provided		earmarking of ERW funds has
	5 1		been issued or not.
			No. of Environment Related
			Works (ERWs) sanctioned
9.2	ERW completed	02	` /
			under 1% provision and budget provided
10.0	Any other enesial effects made in	02	1
10.0	Any other special efforts made in relation to Environment initiatives.	03	Notable special efforts may be provided with full details.
		100	provided with full details.
	Total Points (Max.)	100	

* Data would be taken for the period from January to December of the assessment year.

Annexure-II

TRAINS CLEANLINESS

SN	Item Description	Max.	Remarks
		Marks	
1	CTS	4	Railway to be awarded full marks if all
			nominated CTS are in operation else marks to
			be allotted in proportion to the percentage
			compliance.
2	OBHS coverage	4	Railway to be awarded full marks if all
			identified trains are covered else marks to be
			allotted in proportion to the percentage
			compliance.
3	Rail Madad Response	8	Marking based on percentage of Coach
			Cleaning and Toilet Cleaning requests on 'Rail
			Madad' closed on OBHS trains.
			Data of Total No. of Coach Cleaning and Toilet
			Cleaning requests received and requests closed
			to be provided.
			Average disposal time.
			Post disposal feedback/remarks by passengers.
4	Pest and Rodent Control	6	Railway to be awarded full marks if all coach
			maintenance depots & PM coaches are covered
			else marks to be allotted in proportion to the
			percentage compliance.
5	Passenger complaints	16	Relative marking would be done in reverse
	(Cleanliness, Linen)		order of proportion of complaints booked
			against each zonal railway
	Total Marks	38	

^{*} Data would be taken for the period from January to December of the assessment year.

Annexure-III

STATIONS CLEANLINESS

SN	I .	Max. Marks	Remarks
1	Mechanized cleaning contracts at	8	2 marks for all stations in a
	major stations		category.

2	Extent of mechanization of	4	
	cleaning process and their		
	Standardization		
3	Solid Waste collection & disposal		
	at Stations		
	(a) No. of stations with separate	3	
	dustbins.		
	(b) Plastic Waste disposal	3	
	(c)Proper arrangement for final	3	
	disposal of solid waste at the		
	station		
4	Monitoring mechanism and	3	
	effectiveness (especially CCTV		
	monitoring)		
5	Publicity/Awareness Programme	3	
	undertaken during the period		
6	Number of persons penalized &	3	
	amount collected from penalty for		
	littering railway premises		
7	a) Pest and Rodent control	2	Total (erstwhile) A1 & A category
	b) Rag picking on Tracks	2	Stations and No. of such Stations
			covered by Pest and Rodent Control
			to be provided
8	% decrease of complaints	2	
	received pertaining to cleanliness		
9	Innovative measures taken by	1	
	Railways for improving		
	cleanliness		
	Total Marks	37	

^{*} Data would be taken for the period from January to December of the assessment year.