Executive Summary

Report Name:

Sector(s): test Transport, Transport

Year(s): 1995,2020,2023,2024,2032,2033

Table 1: Summary of the assessments of climate actions in test Transport, Transport sector

NDC	Climate Action	Year	Туре	Result	MAC Result
25% trucks and buses using CNG by 2030	Test Project Pasan	1995	Ex post	N/A	N/A
25% trucks and buses using CNG by 2030	Test Project Pasan	2020	Ex anthe	-10751	N/A
Promote public passenger transport	Shift passenger from private vehicles to public vehicles	2023	Ex anthe	-1	N/A
25% trucks and buses using CNG by 2030	5 diesel powered trucks convered to CNG in 2023	2023	Ex anthe	N/A	N/A
Promote public passenger transport	Passenger modal shift from private vehicle to train	2023	Ex anthe	N/A	N/A
25% trucks and buses using CNG by 2030	Test Project Pasan	2032	Ex anthe	N/A	N/A
25% trucks and buses using CNG by 2030	Test Project Pasan	2033	Ex anthe	N/A	N/A

Figure 1 illustrates the status of achieving emissions reduction targets of test Transport, Transport sector of Sri Lanka. The expected emission reduction of the test Transport, Transport sector by 2030 year is 139750000 tCO₂e conditionally, and 153250000 tCO₂e unconditionally. Mitigation actions implemented by year 2033 were able to reduce test Transport, Transport sector emissions from -10752 tCO2e.

image-charts.com

Emission Reduction Targets

