

Executive Summary

Report Name:	ss
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	Type	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

