

## Goal 9: Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation

There are total **11** indicators which have district level **03 DIF**, State level **05 SIF** and further under consideration **03** Indicators.

### District Indicator Framework:

Goal wise SL. No.	Indicator no.	DIF	Unit	Periodicity	Lead Department /Data source	District Level
<b>Target 9.1: Develop quality, reliable, sustainable and resilient infrastructure, including regional and trans-border infrastructure, to support economic development and human well-being, with a focus on affordable and equitable access for all</b>						
1	9.1.1	Percentage of targeted habitations connected by all-weather roads under Pradhan Mantri Gram Sadak Yojana (PM-GSY)	Percentage	Yearly	RD	District
2	9.1.2	Passenger volume in UPSRTC Buses	Number	Monthly	Transport	District
3	9.1.2	Freight Volume - Road	Million	Monthly	Transport	District

### State Indicator Framework:

Goal wise SL. No.	Indicator no.	SIF	Unit	Periodicity	Lead Department /Data source	District Level
<b>Target 9.1: Develop quality, reliable, sustainable and resilient infrastructure, including regional and trans-border infrastructure, to support economic development and human well-being, with a focus on affordable and equitable access for all</b>						
1	9.1.2	Proportion of passengers (against capacity) in Metro	Percentage	Monthly	Transport	State
<b>Target 9.3: Increase the access of small-scale industrial and other enterprises, in particular in developing countries, to financial services, including affordable credit, and their integration into value chains and markets</b>						
2	9.3.2	Percentage/ Proportion of Credit Flow to MSMEs (as a Percentage of Total Adjusted Net Bank Credit)	Percentage	Quarterly	Institutional Finance	State
<b>Target 9.4: By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their respective capabilities</b>						
3	9.4.1	Proportion of Industries adhering to CO2 Emission Norms	Percentage	Quarterly	SPCP / PCB	State
<b>Target 9.c: Significantly increase access to information and communications technology and strive to provide universal and affordable access to the Internet in least developed countries by 2020</b>						

Goal wise SL. No.	Indicator no.	SIF	Unit	Periodicity	Lead Department /Data source	District Level
4	9.c.1	Proportion of population covered by a mobile network, by technology	Percentage	Yearly	TRAI	State
5	9.c.2	No. of broadband subscribers per 10000 persons	Number	Yearly	TRAI	State

### Indicator under consideration:

Goal wise SL. No.	Indicator no.	Under Consideration Indicator	Unit	Periodicity	Lead Department /Data source	Level
<b>Target 9.1: Develop quality, reliable, sustainable and resilient infrastructure, including regional and trans-border infrastructure, to support economic development and human well-being, with a focus on affordable and equitable access for all</b>						
1	9.1.2	Freight Volume - Rail		Under Consideration	Rail	State
<b>Target 9.4: By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their respective capabilities</b>						
2	9.4.2	Energy use intensity of manufacturing value added.		Under Consideration	Power	State
<b>Target 9.5: Enhance scientific research, upgrade the technological capabilities of industrial sectors in all countries, in particular developing countries, including, by 2030, encouraging innovation and substantially increasing the number of research and development workers per 1 million people and public and private research and development spending</b>						
3	9.5.2	Researchers (in full time equivalent) per million inhabitants		Under Consideration	Science and technology	State