Signed Declaration Form by RTO for Swachh Vayu Survekshan (2024-25)

RTO Nashik

4. Measures to abate Vehicular Emissions (a) Monitoring of PUC for vehicles and data on compliances, number of vehicles monitored vis-a-vis registered vehicles. Value Component 1a Adequate number of PUC testing centre a. Total no. of vehicles b. Total no. of PUC centres c. No. of PUC centre per 1,00,000 vehicles d. Marks self-assigned as per guidance document (unit) Component 1b % of PUC testing centre integrated with centralized server a. Total no. of PUC testing centre b. Total no. of PUC centre integrated with centralized server c. % of PUC centre integrated with centralized server d. Marks self-assigned as per guidance document (unit) Component 1c Registered vehicles with PUC certificate a. Total no. of registered vehicles with PUC certificate b. Total no. of registered vehicles with PUC certificate c. % of registered vehicles with PUC certificate d. Marks self-assigned as per guidance document (unit) Component 2 Public transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) NA Component 4 E-mobility- registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers)	4			
(a) Monitoring of PUC for vehicles and data on compliances, number of vehicles monitored vis-a-vis registered vehicles. Value Component 1a Adequate number of PUC testing centre a. Total no. of vehicles b. Total no. of PUC centres c. No. of PUC centre per 1,00,000 vehicles d. Marks self-assigned as per guidance document (unit) Component 1b % of PUC testing centre integrated with centralized server a. Total no. of PUC testing centre integrated with centralized server b. Total no. of PUC centre integrated with centralized server c. % of PUC centre integrated with centralized server (%) d. Marks self-assigned as per guidance document (unit) Component 1c Registered vehicles with PUC certificate a. Total no. of registered vehicles with PUC certificate b. Total no. of registered vehicles with PUC certificate c. % of registered vehicles with PUC certificate c. % of registered vehicles with PUC certificate d. Marks self-assigned as per guidance document (unit) Component 2 d. Marks self-assigned as per guidance document (unit) Component 2 Dublic transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) NA Component 4 E-mobility- registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.) a. Total no. of Femobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers, 5 wheelers, 4 wheelers, 5 wheelers, 6 wheelers,	4.	4. Measures to abate Vehicular Emissions		
Component 1a Adequate number of PUC testing centre a. Total no. of vehicles b. Total no. of PUC centres c. No. of PUC centre per 1,00,000 vehicles d. Marks self-assigned as per guidance document (unit) Component 1b % of PUC testing centre integrated with centralized server a. Total no. of PUC centre integrated with centralized server c. % of PUC centre integrated with centralized server a. Total no. of PUC centre integrated with centralized server c. % of PUC centre integrated with centralized server d. Marks self-assigned as per guidance document (unit) Component 1c Registered vehicles with PUC certificate a. Total no. of registered vehicles with PUC certificate c. % of registered vehicles with PUC certificate c. No. of buses per guidance document (unit) component 2 b. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) c. No. of buses per 1 Lakh population c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) c. No. of buses per 1 Lakh population c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) c. No. of buses per 1 Lakh population c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) c. No. of buses per 1 Lakh population d. Marks				
Compliances, number of vehicles monitored vis-a-vis registered vehicles. Component 1a Adequate number of PUC testing centre a. Total no. of vehicles 2295 9664 b. Total no. of PUC centres 296 c. No. of PUC centre per 1,00,000 vehicles 2-3 d. Marks self-assigned as per guidance document (unit) 5 Component 1b % of PUC testing centre integrated with centralized server a. Total no. of PUC centre integrated with centralized server a. Total no. of PUC centre integrated with centralized server c. % of PUC centre integrated with centralized server (%) d. Marks self-assigned as per guidance document (unit) 5 Component 1c Registered vehicles with PUC certificate a. Total no. of registered vehicles with PUC certificate b. Total no. of registered vehicles with PUC certificate c. % of registered vehicles with PUC certificate d. Marks self-assigned as per guidance document (unit) 100 Component 2 Public transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city NA c. No. of buses per 1 Lakh population NA c. No. of buses per 1 Lakh population NA c. No. of buses per 1 Lakh population NA c. No. of registered vehicles (e-buses, 3 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles (e-buses, 3 wheelers, 4 wheelers, 2 wheelers, 2 wheelers, 3 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 2 wheelers, 3 wheelers, 2 wheelers, 2 wheelers, 2 wheelers, 2 wheelers, 2 wheelers, 2 wheelers, 3 wheelers, 2 wheelers, 2 wheelers, 2 wheelers, 3 wheelers, 2 wheelers, 2 wheelers, 3 wheelers, 2 wheel		(a) Monitoring of PUC for vehicles a	nd data on	
registered vehicles. Value				
Component 1a Adequate number of PUC testing centre a. Total no. of vehicles b. Total no. of PUC centres c. No. of PUC centre per 1,00,000 vehicles d. Marks self-assigned as per guidance document (unit) Component 1b % of PUC testing centre integrated with centralized server a. Total no. of PUC centre integrated with centralized server b. Total no. of PUC centre integrated with centralized server c. % of PUC centre integrated with centralized server (%) d. Marks self-assigned as per guidance document (unit) Component 1c a. Total no. of registered vehicles with PUC certificate a. Total no. of registered vehicles with PUC certificate c. % of registered vehicles with PUC certificate d. Marks self-assigned as per guidance document (unit) Component 2 Public transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) Component 4 E-mobility- registered vehicles (e-buses, 3 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles c. % of E-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers) c. % of E-mobility registered vehicles (%)		registered vehicles		
a. Total no. of vehicles b. Total no. of PUC centres c. No. of PUC centre per 1,00,000 vehicles d. Marks self-assigned as per guidance document (unit) Component 1b % of PUC testing centre integrated with centralized server a. Total no. of PUC testing centre b. Total no. of PUC centre integrated with centralized server c. % of PUC centre integrated with centralized server d. Marks self-assigned as per guidance document (unit) Component 1c Registered vehicles with PUC certificate a. Total no. of registered vehicles b. Total no. of registered vehicles with PUC certificate c. % of registered vehicles with PUC certificate c. % of registered vehicles with PUC certificate d. Marks self-assigned as per guidance document (unit) Component 2 Public transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) Component 4 E-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers, 5 wheelers, 4 wheelers, 5 wheelers, 5 wheelers, 6 wheelers		g.e.terea remoies.	Value	
a. Total no. of vehicles b. Total no. of PUC centres c. No. of PUC centre per 1,00,000 vehicles d. Marks self-assigned as per guidance document (unit) Component 1b % of PUC testing centre integrated with centralized server a. Total no. of PUC testing centre b. Total no. of PUC centre integrated with centralized server c. % of PUC centre integrated with centralized server d. Marks self-assigned as per guidance document (unit) Component 1c Registered vehicles with PUC certificate a. Total no. of registered vehicles b. Total no. of registered vehicles with PUC certificate c. % of registered vehicles with PUC certificate d. Marks self-assigned as per guidance document (unit) Component 2 Public transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) Component 4 E-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers, 5 wheelers, 4 wheelers, 5 wheelers, 6 wheelers, 6 wheelers, 6 wheelers, 6 wheelers, 6 wheelers, 6 wheelers, 9 wheele	Component 1a			
b. Total no. of PUC centres c. No. of PUC centre per 1,00,000 vehicles d. Marks self-assigned as per guidance document (unit) Component 1b % of PUC testing centre integrated with centralized server a. Total no. of PUC testing centre b. Total no. of PUC centre integrated with centralized server c. % of PUC centre integrated with centralized server (%) d. Marks self-assigned as per guidance document (unit) Component 1c Registered vehicles with PUC certificate a. Total no. of registered vehicles with PUC certificate b. Total no. of registered vehicles with PUC certificate c. % of registered vehicles with PUC certificate d. Marks self-assigned as per guidance document (unit) Component 2 Public transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) Component 4 E-mobility- registered vehicles (e-buses, 3 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles c. % of Femobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers, 5 wheelers, 4 wheelers, 5 wheelers, 6 wheelers, 6 wheelers, 6 wheelers, 6 wheelers, 6 wheelers, 7 wheelers, 9 wheelers,		The state of the s	2295964	
c. No. of PUC centre per 1,00,000 vehicles d. Marks self-assigned as per guidance document (unit) Component 1b % of PUC testing centre integrated with centralized server a. Total no. of PUC testing centre b. Total no. of PUC centre integrated with centralized server c. % of PUC centre integrated with centralized server (%) d. Marks self-assigned as per guidance document (unit) Component 1c Registered vehicles with PUC certificate a. Total no. of registered vehicles b. Total no. of registered vehicles with PUC certificate c. % of registered vehicles with PUC certificate d. Marks self-assigned as per guidance document (unit) Component 2 Public transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) Component 4 E-mobility- registered vehicles (e-buses, 3 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles c. % of E-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 4 wheelers) c. % of E-mobility registered vehicles (%)	b.			
d. Marks self-assigned as per guidance document (unit) Component 1b % of PUC testing centre integrated with centralized server a. Total no. of PUC testing centre b. Total no. of PUC centre integrated with centralized server c. % of PUC centre integrated with centralized server (%) d. Marks self-assigned as per guidance document (unit) Component 1c Registered vehicles with PUC certificate a. Total no. of registered vehicles with PUC certificate b. Total no. of registered vehicles with PUC certificate c. % of registered vehicles with PUC certificate d. Marks self-assigned as per guidance document (unit) Component 2 Public transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) Component 4 E-mobility- registered vehicles (e-buses, 3 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles b. Total no. of registered vehicles c. % of E-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers,	C.			
Component 1b % of PUC testing centre integrated with centralized server a. Total no. of PUC testing centre b. Total no. of PUC centre integrated with centralized server c. % of PUC centre integrated with centralized server (%) d. Marks self-assigned as per guidance document (unit) Component 1c Registered vehicles with PUC certificate a. Total no. of registered vehicles with PUC certificate b. Total no. of registered vehicles with PUC certificate c. % of registered vehicles with PUC certificate d. Marks self-assigned as per guidance document (unit) Component 2 Public transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) NA Component 4 E-mobility- registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles c. % of registered vehicles c. % of public transport infrastructure (per 1L population) And the transport infrastructure (per 1L population) And the transport infrastructure (per 1L population) And the transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city And the transport infrastructure (per 1L population) And the transport infrastructure (per 1L population			5	
a. Total no. of PUC testing centre b. Total no. of PUC centre integrated with centralized server c. % of PUC centre integrated with centralized server (%) d. Marks self-assigned as per guidance document (unit) Component 1c Registered vehicles with PUC certificate a. Total no. of registered vehicles with PUC certificate b. Total no. of registered vehicles with PUC certificate c. % of registered vehicles with PUC certificate d. Marks self-assigned as per guidance document (unit) Component 2 Public transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) Component 4 E-mobility- registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles c. % of registered vehicles c. Wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 4 wheelers, 2 whee				
b. Total no. of PUC centre integrated with centralized server c. % of PUC centre integrated with centralized server (%) d. Marks self-assigned as per guidance document (unit) Component 1c Registered vehicles with PUC certificate a. Total no. of registered vehicles with PUC certificate b. Total no. of registered vehicles with PUC certificate c. % of registered vehicles with PUC certificate d. Marks self-assigned as per guidance document (unit) Component 2 Public transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) Component 4 E-mobility- registered vehicles (e-buses, 3 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles c. % of F-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 2 wheelers, 2 wheelers, 2 wheelers			3,50	
c. % of PUC centre integrated with centralized server (%) d. Marks self-assigned as per guidance document (unit) Component 1c Registered vehicles with PUC certificate a. Total no. of registered vehicles b. Total no. of registered vehicles with PUC certificate c. % of registered vehicles with PUC certificate d. Marks self-assigned as per guidance document (unit) Component 2 Public transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) NA Component 4 E-mobility- registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles D. Total no. of Femobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers)				
d. Marks self-assigned as per guidance document (unit) Component 1c Registered vehicles with PUC certificate a. Total no. of registered vehicles b. Total no. of registered vehicles with PUC certificate c. % of registered vehicles with PUC certificate d. Marks self-assigned as per guidance document (unit) Component 2 Public transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) NA Component 4 E-mobility- registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles b. Total no. of F-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 4 wheelers) c. % of E-mobility registered vehicles (%)				
a. Total no. of registered vehicles b. Total no. of registered vehicles with PUC certificate c. % of registered vehicles with PUC certificate d. Marks self-assigned as per guidance document (unit) Component 2 Public transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) Component 4 E-mobility- registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles b. Total no. of registered vehicles (e-buses, 3 wheelers, 2 wheelers, 2 wheelers, 4 wheelers, 4 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 4 wheelers, 4 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 4 wh				
a. Total no. of registered vehicles b. Total no. of registered vehicles with PUC certificate c. % of registered vehicles with PUC certificate d. Marks self-assigned as per guidance document (unit) Component 2 Public transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) Component 4 E-mobility- registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles b. Total no. of registered vehicles (e-buses, 3 wheelers, 2 wheelers, 2 wheelers, 4 wheelers, 4 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 4 wheelers, 4 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 4 wh	Component 1c	A STATE OF THE STA		
c. % of registered vehicles with PUC certificate d. Marks self-assigned as per guidance document (unit) Component 2 Public transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) Component 4 E-mobility- registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles b. Total no. of E-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers)	a.		2295964	
d. Marks self-assigned as per guidance document (unit) Component 2 Public transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) Component 4 E-mobility- registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles b. Total no. of E-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 2 wheelers, 2 wheelers, 2 wheelers, 2 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 4 wheelers)	b.	Total no. of registered vehicles with PUC certificate	2295969	
d. Marks self-assigned as per guidance document (unit) Component 2 Public transport infrastructure (per 1L population) a. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) Component 4 E-mobility- registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles b. Total no. of E-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 2 wheelers, 2 wheelers, 2 wheelers, 2 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 4 wheelers)	C.	% of registered vehicles with PUC certificate	1000/-	
a. Total no. of public buses b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) Component 4 E-mobility- registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles b. Total no. of E-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 4 wheelers) c. % of E-mobility registered vehicles (%)	d.	Marks self-assigned as per guidance document (unit)		
b. Total population of the city c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) E-mobility- registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles b. Total no. of E-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers, 2 wheelers, 4 wheelers) c. % of E-mobility registered vehicles (%)	Component 2	 		
c. No. of buses per 1 Lakh population d. Marks self-assigned as per guidance document (unit) Component 4 E-mobility- registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles b. Total no. of E-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers) c. % of E-mobility registered vehicles (%)	a.	Total no. of public buses	NA	
d. Marks self-assigned as per guidance document (unit) Component 4 E-mobility- registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles b. Total no. of E-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers) c. % of E-mobility registered vehicles (%)	b.	Total population of the city	NA	
d. Marks self-assigned as per guidance document (unit) Component 4 E-mobility- registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles b. Total no. of E-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers) c. % of E-mobility registered vehicles (%)	C.	No. of buses per 1 Lakh population	NA	
E-mobility- registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.) a. Total no. of registered vehicles b. Total no. of E-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers) c. % of E-mobility registered vehicles (%)	d.	Marks self-assigned as per guidance document (unit)		
a. Total no. of registered vehicles b. Total no. of E-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers) c. % of E-mobility registered vehicles (%)	Component 4	E-mobility- registered vehicles (e-buses, 3wheelers, 2 wheelers, 4		
b. Total no. of E-mobility registered vehicles (e-buses, 3 wheelers, 2 wheelers, 4 wheelers) c. % of E-mobility registered vehicles (%)	a.		2295066	
wheelers, 2 wheelers, 4 wheelers) c. % of E-mobility registered vehicles (%) 2 1-1	b.			
c. % of E-mobility registered vehicles (%)	1.000		40,0000	
	C.		2181-	
	d.			

	petalls provided -
Signature	total no of vehicles - 22959 64) total no of pur centers - 299
Name	Rajashni T. Cound
Designation	Deputy RTO.