## EPV Corporation Bus VIN Decoding Table

VIN Position 1,2,3	WMI assigned by SAE	Code 1E9				
1,2,3 4	Make VVIMI assigned by SAE	E=EPV Corporation				
4	IVIARE	D=DesignLine				
		M=Metrolina				
5,6,7	Model, Series, Body	VIN 5-7 Code	Model ECOCoach	Series 45	Body Type	Engine Type
	Type and Engine Type	H1A H2A	ECOCoacn	45	commuter coach	Cummins ISL 9L Diesel Cummins ISL-G 8.9L CNG
		H3A				Cummins ISX 12L Diesel
		H4A				Cummins ISX-G 12L CNG
		H5A				Cummins ISL 9L Diesel with Allison HEV
		H6A				Cummins ISX 12L Diesel with Allison HEV
		H1B	ECOCoach	45	over the road coach	Cummins ISL 9L Diesel
		H2B				Cummins ISL-G 8.9L CNG
		НЗВ				Cummins ISX 12L Diesel
		H4B				Cummins ISX-G 12L CNG
		H5B				Cummins ISL 9L Diesel with Allison HEV
		H6B			<del></del>	Cummins ISX 12L Diesel with Allison HEV
		R1A	ECOSaver	35	low entry transit bus	Capstone Turbine 30 kW Diesel
		R2A				Capstone Turbine 30 kW CNG
		R3A				Capstone Turbine 30 kW LPG
		R4A R5A				Capstone Turbine 65 kW Diesel Capstone Turbine 65 kW CNG
		R6A				Capstone Turbine 65 kW LPG
		R1B	ECOSaver	35	full flat floor transit bus	Capstone Turbine 30 kW Diesel
		R2B		<del></del> +		Capstone Turbine 30 kW CNG
	1	R3B				Capstone Turbine 30 kW LPG
	1	R4B				Capstone Turbine 65 kW Diesel
	J	R5B				Capstone Turbine 65 kW CNG
		R6B				Capstone Turbine 65 kW LPG
		R1C	ECOSaver	42	low entry transit bus	Capstone Turbine 30 kW Diesel
		R2C				Capstone Turbine 30 kW CNG
	ļ	R3C				Capstone Turbine 30 kW LPG
		R4C				Capstone Turbine 65 kW Diesel
		R5C				Capstone Turbine 65 kW CNG
		R6C				Capstone Turbine 65 kW LPG
		R1D	ECOSaver	42	full flat floor transit bus	Capstone Turbine 30 kW Diesel
		R2D				Capstone Turbine 30 kW CNG
		R3D				Capstone Turbine 30 kW LPG
		R4D				Capstone Turbine 65 kW Diesel
		R5D				Capstone Turbine 65 kW CNG
		R6D R1E	ECOSmust	45	January branch bura	Capstone Turbine 65 kW LPG
	1	R2E	ECOSaver	43	low entry transit bus	Capstone Turbine 30 kW Diesel Capstone Turbine 30 kW CNG
		R3E				Capstone Turbine 30 kW LPG
		R4E				Capstone Turbine 65 kW Diesel
		R5E				Capstone Turbine 65 kW CNG
		R6E				Capstone Turbine 65 kW LPG
		R1F	ECOSaver	45	full flat floor transit bus	Capstone Turbine 30 kW Diesel
		R2F				Capstone Turbine 30 kW CNG
		R3F				Capstone Turbine 30 kW LPG
		R4F				Capstone Turbine 65 kW Diesel
		R5F				Capstone Turbine 65 kW CNG
		R6F				Capstone Turbine 65 kW LPG
		T1A	ECOSmart	30	low entry transit bus	FIAMM Battery
		T2A	ļ	<b>  </b>	6.0.0.0	Lithium Battery
		T3A			full flat floor transit bus	FIAMM Battery
	[	T4A	FCOS		Incompany Accorded to	Lithium Battery
		T1B T2B	ECOSmart	35	low entry transit bus	FIAMM Battery Lithium Battery
		T2B T3B			full flat floor transit bus	FIAMM Battery
		T4B		<del>-  </del>	run nat noor transit bus	Lithium Battery
		T1C	ECOSmart	42	low entry transit bus	FIAMM Battery
8		T2C	LUUSIIIait		ion circly classic bus	Lithium Battery
	1	T3C			full flat floor transit bus	FIAMM Battery
		T4C				Lithium Battery
		T1D	ECOSmart	45	low entry transit bus	FIAMM Battery
		T2D				Lithium Battery
		T3D			full flat floor transit bus	FIAMM Battery
		T4D				Lithium Battery
	8 Brake Type	A=air brake	1			
	1	H=hydraulic brake	J			
	<u> </u>		]			
)	Check Digit	calculated per 49 CFR 565.4	I			
10	Model Year	E = 2014	1			
		F = 2015	l			
		G = 2016	I			
		H = 2017	l			
		J = 2018	Į			
11	Plant Location	C = Charlotte, NC, USA	<b>l</b>			
12,13,14	WMI assigned by SAE	562	1			
5,16,17	Sequential Production	001, 002, 003	ı			
10,10,1.	Number					