

Table 4 - 340-253-8040

Oregon Carbon Intensity Lookup Table

Fuel	Pathway Identifier	Pathway Description	Carbon Intensity Values (gCO2e/MJ) Total Lifecycle Emissions
Gasoline	ORGAS001	Clear gasoline - based on a weighted average of gasoline supplied to Oregon	100.14
	ORGAS002	Imported blended gasoline (E10) – 90% clear gasoline & 10% corn ethanol based on Midwest average. Cannot be used to report exports except when the specific gallon was also imported under this fuel pathway code.	98.06
Diesel	ORULSD001	Clear diesel, based on a weighted average of diesel fuel supplied to Oregon	100.74
	ORULSD002	Imported blended diesel (B5) – 95% clear diesel & 5% soybean biodiesel. Cannot be used to report exports except when the specific gallon was also imported under this fuel pathway code.	98.74
	ORULSD003	Imported blended diesel (B20) – 80% clear diesel & 20% soybean biodiesel. Cannot be used to report exports except when the specific gallon was also imported under this fuel pathway code.	92.68
Compressed Natural Gas	ORCNG001	North American NG delivered via pipeline; compressed in OR	79.98
Liquefied Natural Gas	ORLNG001	North American NG delivered via pipeline; liquefied in OR using liquefaction with 80% efficiency	86.88
Liquefied Petroleum Gas	ORLPG001	Liquefied petroleum gas	80.88



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Quality				
Electricity	ORELEC100	Solar power, produced at or directly connected to the site of the charging station in Oregon, subject to OAR 340-253-0470 (3).	0	
	ORELEC101	Wind power, produced at or directly connected to the site of the charging station in Oregon, subject to OAR 340-253-0470 (3).	0	
Hydrogen	ORHYF	Compressed H2 produced in Oregon from central steam methane reformation of North American fossil-based NG	120.68	
	ORHYFL	Liquefied H2 produced in Oregon from central steam methane reformation of North American fossil-based NG	157.29	
	ORHYB	Compressed H2 produced in Oregon from central steam methane reformation of biomethane (renewable feedstock) from North American landfills	116.76	
	ORHYBL	Liquefied H2 produced in Oregon from central steam methane reformation of biomethane (renewable feedstock) from North American landfills	149.70	
	ORHYEG	Compressed H2 produced in Oregon from electrolysis using Oregon average grid electricity	205.38	
	ORHYEB	Compressed H2 produced in Oregon from electrolysis using BPA average grid electricity	31.65	
	ORHYER	Compressed H2 produced in Oregon from electrolysis using solar- or wind-generated electricity	13.11	