

Oregon Department of Environmental Quality Demonstration of Physical Pathway Form

Instructions: Please download this form and complete all entries offline (typed). Scan and upload the completed form to the CFP Alternative Fuels Portal (AFP). Fill out a separate form for each different physical pathway code requested.

Approval of a physical pathway demonstration for each facility is required to add the alternative fuel producer registration of a physical pathway process. A "physical pathway" is the applicable combination of fuel delivery method(s) the regulated party transports fuel such as trucking, barge, ocean vessel, rail, pipeline, and any other fuel distribution method (Table 1).

AS	OI		
(Title)*		e) (EPA Company	
I,	, am submitting this demonstr	ation of physical pathway	form for
			(Facility Name)
(EDA E. III. ID.)	with GPS coordinates (center)	r of facility)	and
(EPA Facility ID))	(Latitude)	(Longitude)
			ies and used in reporting to the Oregon th the Clean Fuels Program (CFP) regulatior
transport route to of truck routes, r "segment" that, t	aken for the fuel from the production rail lines, interconnected pipelines, a taken together, comprises the physi	n facility to Oregon. The c and other delivery method cal pathway from the pro	n must include a narrative description of the lescription should describe the combination ls, each of which is to be considered a duction facility to Oregon. All segments must lditionally, identify the PPC that matches you
Please include	a map of the route.		
Signature	Print Name & Title	Date	

*Only Owners, Officers, or Managing Partners responsible for the company's fuel production facilities and having authority to legally bind the company should sign this form.

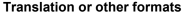




Table 1. Physical Pathway Code and Physical Pathway Description for the Oregon Clean Fuels Program

Physical Pathway Code	Physical Pathway Description		
PHY01	Fuel produced in Oregon		
PHY02	By rail from the US to Oregon		
PHY03	By ocean tanker from Brazil to the US, then by rail to Oregon		
PHY04	By ocean tanker from Brazil to the Caribbean Islands, and by ocean tanker to the US, then by rail to Oregon		
PHY05	By ocean tanker from Malaysia to the US, then by rail to Oregon		
PHY06	By ocean tanker from Indonesia to US, then by rail to Oregon		
PHY07	By ocean tanker from another country to the US, then by rail to Oregon		
PHY08	By truck from US to Oregon		
PHY09	By ocean tanker to Oregon		
PHY10	New Pathway To Be Established		
PHY11	By ocean tanker from Brazil to the Caribbean Islands, ocean tanker to Oregon		
PHY12	By pipeline from North America to Oregon		
PHY13	By ocean tanker from Brazil through the Panama Canal to Oregon		
PHY14	EV charging and/or electricity supplied for transportation in Oregon		
PHY15	By rail from Canada to Oregon		
PHY16	By pipeline from North America to a liquefaction facility in North America, then by truck to a dispensing station in Oregon		
PHY17	By truck from Canada to Oregon		
PHY18	By barge from US to Oregon		
PHY19	By barge from Canada to Oregon		
PHY30	Fuel produced in North America railed to Washington, then barged to Oregon		

Non-discrimination statement

DEQ does not discriminate on the basis of race, color, national origin, disability, age or sex in administration of its programs or activities. Visit DEQ's <u>Civil Rights and Environmental Justice page.</u>