

<b>DOCKETED</b>	
<b>Docket Number:</b>	20-IEPR-02
<b>Project Title:</b>	Transportation
<b>TN #:</b>	235716
<b>Document Title:</b>	Electric Vehicle Charging Station Locations
<b>Description:</b>	U.S. Department of Energy - Energy Efficiency and Renewable Energy Alternative Fuels Data Center
<b>Filer:</b>	Raquel Kravitz
<b>Organization:</b>	California Energy Commission
<b>Submitter Role:</b>	Commission Staff
<b>Submission Date:</b>	11/19/2020 3:45:31 PM
<b>Docketed Date:</b>	11/19/2020

## Electric Vehicle Charging Station Locations

Find electric vehicle charging stations in the United States and Canada. For Canadian stations in French, see [Natural Resources Canada](https://www.rncan.gc.ca/energie/transports/personnel/20488) (<https://www.rncan.gc.ca/energie/transports/personnel/20488>).

[Public Stations](https://widgets.nrel.gov/afdc/station-locator/#/find)

[\(/https://widgets.nrel.gov/afdc/station-locator/#/find\)](https://widgets.nrel.gov/afdc/station-locator/#/find)

[Advanced Filters](https://widgets.nrel.gov/afdc/station-locator/#/analyze)

[\(/https://widgets.nrel.gov/afdc/station-locator/#/analyze\)](https://widgets.nrel.gov/afdc/station-locator/#/analyze) U.S. and Canada

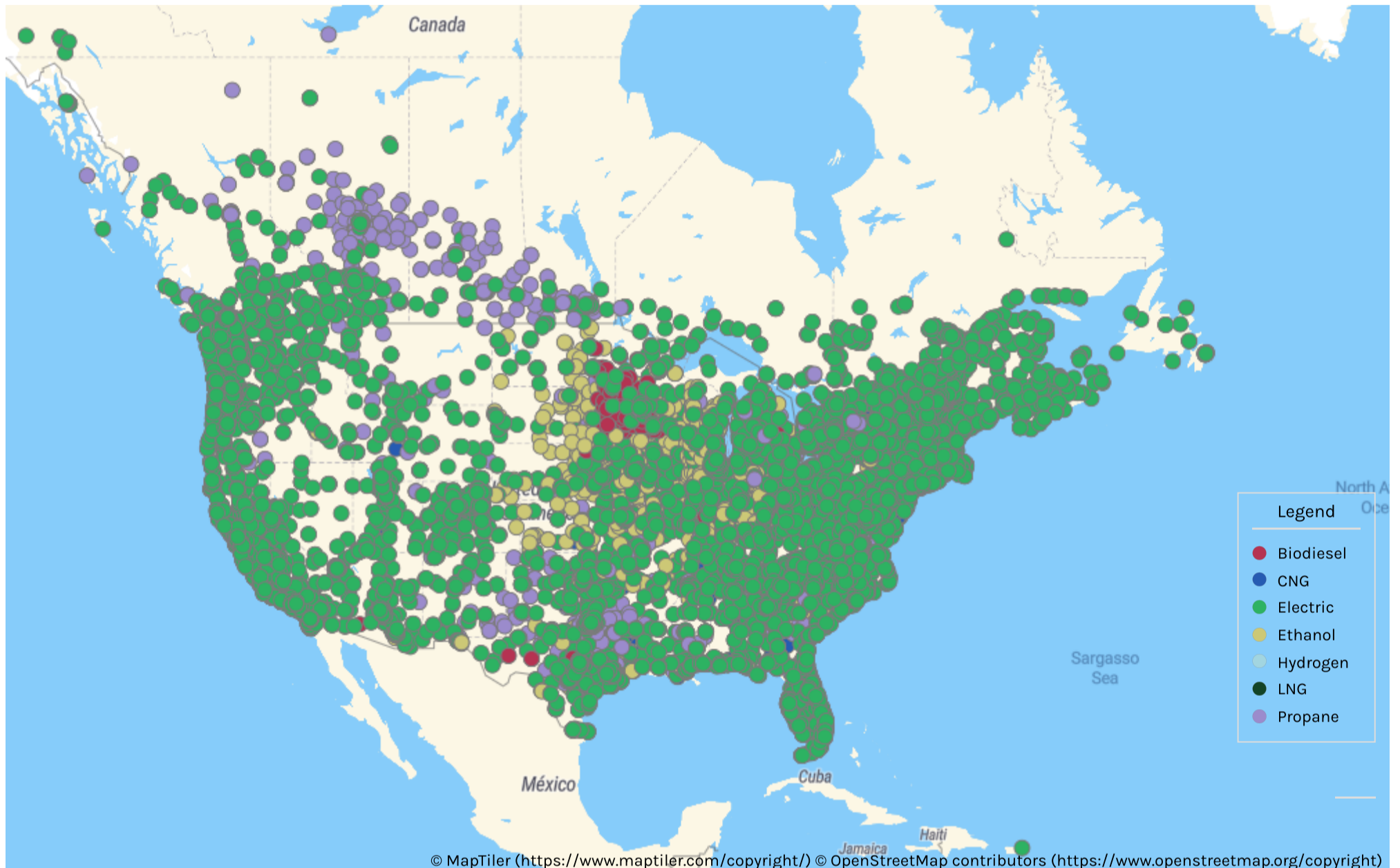


All Fuels

[Map a Route](https://widgets.nrel.gov/afdc/station-locator/#/find/route)

[\(/https://widgets.nrel.gov/afdc/station-](https://widgets.nrel.gov/afdc/station-locator/#/find/route)

[locator/#/find/route\)](https://widgets.nrel.gov/afdc/station-locator/#/find/route)



[iPhone App](https://itunes.apple.com/us/app/alternative-fueling-station/id718577947) for U.S. stations

[Android App](https://play.google.com/store/apps/details?id=gov.energy.afdc.stationlocator) for U.S. stations

[Developer APIs](https://developer.nrel.gov/docs/transportation/alt-fuel-stations-v1/) [Embed Tool](#)

[Submit New Station](https://widgets.nrel.gov/afdc/station-locator/#/station/new) [About the Data](#)

### More in This Section

[Infrastructure Development](#)

### More on Electricity

[Electricity Basics](#)

[Benefits & Considerations](#)

[Vehicles](#)

[Laws & Incentives](#)

[\(/fuels/electricity\\_basics.html\)](/fuels/electricity_basics.html)

[\(/fuels/electricity\\_benefits.html\)](/fuels/electricity_benefits.html)

[\(/vehicles/electric.html\)](/vehicles/electric.html)

[\(/fuels/laws/ELEC\)](/fuels/laws/ELEC)



<mailto:technicalresponse@icf.com> **Need project assistance?**  
Email the [Technical Response Service](#)  
[\(/mailto:technicalresponse@icf.com\)](mailto:technicalresponse@icf.com) or call [800-254-6735](tel:800-254-6735)  
[\(tel:800-254-6735\)](tel:800-254-6735)

The AFDC is a resource of the U.S. Department of Energy's Office of Energy Efficiency and Renewable Energy's [Vehicle Technologies Office \(https://energy.gov/eere/vehicles/technology-integration\)](https://energy.gov/eere/vehicles/technology-integration).

[Contacts \(/contacts.html\)](/contacts.html) | [Web Site Policies \(https://energy.gov/about-us/web-policies\)](https://energy.gov/about-us/web-policies) | [U.S. Department of Energy \(https://energy.gov\)](https://energy.gov) | [USA.gov \(https://www.usa.gov\)](https://www.usa.gov)