



November 17, 2015

2159 India Street  
Suite 200  
San Diego, CA 92101  
(858) 568-7777

[cleantechsandiego.org](http://cleantechsandiego.org)

**JASON ANDERSON**  
President and CEO

**SHANNON CASEY**  
Director of Communications

**MARTY TUROCK**  
Strategic Projects Consultant

**MARTHA CARVER**  
Office Manager

Mr. Terry O'Day  
Vice President  
NRG EV Services LLC  
11390 West Olympic Blvd, Suite 250  
Los Angeles, CA 90064

**RE: Cleantech San Diego's Support for the California Connected Corridor Consortium's Application for DC Fast Chargers for CA's North-South Corridors (CEC GFO-15-601)**

Dear Mr. O'Day:

On behalf of Cleantech San Diego, please accept this letter as one of support for NRG EVgo in its efforts to lead the California Connected Corridor Consortium application to the California Energy Commission's Alternative and Renewable Fuel and Vehicle Technology Program GFO-15-601 DC Fast Chargers for California's North-South Corridors.

As a group comprised of many stakeholders invested in the further development and adoption of transportation electrification, the Consortium is committed to maximizing the efficacy of California's multifaceted greenhouse gas and emissions reductions measures. The Consortium will work together in an effort to increase the rate of adoption of zero-emissions vehicles in California.

Cleantech San Diego is a nonprofit member organization that positions the greater San Diego region as a global leader in the cleantech economy. We achieve this by fostering collaborations across the private-public-academic landscape, leading advocacy efforts to promote cleantech priorities, and encouraging investment in the San Diego region, which is home to over 18,000 electric vehicles, 908 public charging stations, and 60 DC fast chargers.

As an electric vehicle service provider, EVgo is committed to making it easy to drive an electric vehicle in California. EVgo currently operates the largest public DC fast charging electric vehicle network in the United States. EVgo has fostered partnerships with auto manufacturers including Nissan, Audi, BMW, and Kia, as well as innovative technology partners such as Green Charge Networks and Coda Energy to mitigate on-peak demand. EVgo station locations provide multiple charging options and are designed to give electric vehicle drivers the best possible amenities and accessibility.

Assuming the project is funded by the CEC at the level requested in the proposal, the Consortium members commit to working to install DC fast charging stations that meet or exceed the criteria set forth in the CEC grant. Recognizing the many benefits that will be attained from transportation electrification, Cleantech San Diego commits to collaborating with the California Connected Corridor Consortium team throughout this grant funding opportunity.

Sincerely,

A handwritten signature in black ink that reads "Jason Anderson".

Jason Anderson  
President and CEO  
Cleantech San Diego