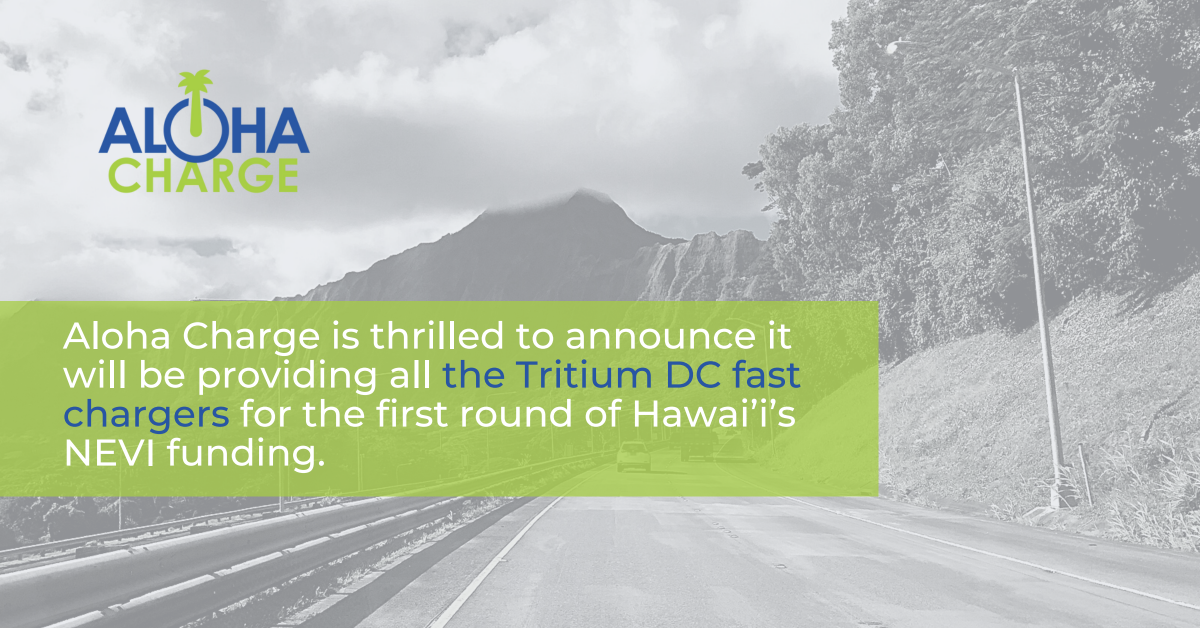


Hawai'i is expected to be the first to install NEVI DC fast chargers.









HDOT is using the initial round of NEVI funding to procure eight Tritium NEVI systems, totaling 32 PKM150 (150kW) chargers and 16 power units.













The Tritium chargers were procured for HDOT by Sustainability Partners from Aloha Charge and will be equipped with networking software developed by EV Connect.



To commemorate this milestone, executives from Tritium, Sustainability Partners and National Car Charging, will join officials from the White House, Joint Office of Energy and Transportation, and Hawai'i Department of Transportation (HDOT) for a virtual discussion about the future of e-mobility and how partnerships like theirs are paving the way for a more sustainable future.



"Hawai'i is deeply committed to delivering on its sustainability goals and the transition to EVs is a big part of that. These Tritium DC fast chargers will not only help the state have a faster impact, but also make charging more accessible for everyone."

- Jim Burness, Founder & CEO of Aloha Charge



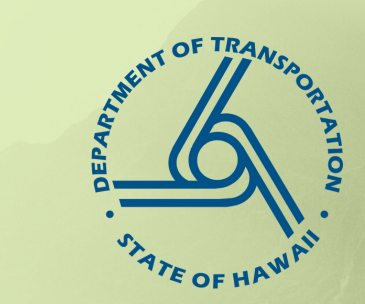




"Aloha Charge and our parent company, National Car Charging, are extremely proud of this work and all the partners involved."

- Jim Burness, Founder & CEO of Aloha Charge





## Thank you to our Partners.













To learn more about Aloha Charge, the NEVI program, our years of experience & the products we offer - visit alohacharge.com or call us at (808) 450-2221.