Project Category	*Maximum Award Percentage	*Maximum Award per Project
DC Fast Charge EVSE	60%	\$250,000
DC Fast Charge EVSE - Corridor Expansion	65%	\$250,000
Hydrogen Fuel Cell SE – 250 kg/day capacity	33%	\$500,000
Hydrogen Fuel Cell SE – 100 kg/day capacity	25%	\$500,000

* Actual award amount for any project is the LESSER of the Maximum Award % or the Maximum Award \$ amount.

	DC Fast Charging Corridor	All Other Eligible DC Fast
	Expansion Projects	Charging Projects
Minimum	120 kW for one vehicle, 60	150 kW for one vehicle, 60 kW
Charging Power	kW simultaneous for multiple	simultaneous for multiple
Requirement	vehicles	vehicles
Maximum	65% of project costs or	60% of project costs or
Funding	\$250,000, whichever is less	\$250,000, whichever is less