EVGATEWAY NETWORK

OCPP 1.6 Compliant network enables you to add any OCPP 1.6 & ABOE Complaint charging stations to the evgateway network & start monitoring its activities. Set the cost drivers pay to utilize charging stations activities allowing pricing based on the energy cost, hourly, session based charging. Power management helps to reduce the load on the grid at the time of peak demand. Mobile application allows users to locate and navigate to the nearest charging stations and complete cardless charging session. Customized alerts related to station faults, session interruptions, etc. and continous monitoring of the charging stations help prevent faults from occurring.

Basic Network Details

Intended Installation Setting	• Public
	Workplace
	Multi-unit dwelling (MUD)
Compatible charging equipment suppliers	• BTC Power
	• Wattzilla
Network Connection Type	Cellular - CDMA
	Cellular - GSM
	• WiFi
	Lan/Hard-wired Internet
Network services offered	Control of charge rates (kW)
	Equipment status monitoring
	Payment processing and rate setting (\$)
	Driver reservations
	Equipment usage reports
	Remote start and stop transactions from Mobile App
Forms of payment accepted	Credit card
	Network RFID tag
	Mobile phone app
	• PayPal
	• Stripe
Does the charging network provide an OpenADR 2.0 Virtual End Node (VEN) for utility demand response integration?	Yes
Does the charging network allow equipment owners to set pricing for their stations?	Yes
Does the charging network provide data to equipment owners on station electricity dispensed and number of charging events?	Yes
Can the charging network provide access to charging station data to NYSERDA directly, with the equipment owner/network customer's permission?	Yes

Contact

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