



PROJECT SCOPE

Twelve Gen 3 Wall-Mounted Tesla EV Chargers

Three 60A Circuits Installed Within Existing Electrical Panel

Two-Day Installation Window

RESULTS

Completed On-Time and Within Budget

Completed Without Any Interruption to Hotel Operations

IOENERGY INSTALLS 12 TESLA EV CHARGING STATIONS AT THE HYATT SOMA HOTEL IN DOWNTOWN SAN FRANCISCO

PROJECT SUMMARY

Business: Hyatt Regency San Francisco Downtown SOMA

Business Type: Hotel

Location: San Francisco, CA

In partnership with end-to-end EV charging service provider, COIL, IoEnergy recently installed 12 Tesla electric vehicle wall-mounted chargers at the Hyatt Regency San Francisco Downtown SOMA. The Gen 3 wall connected chargers, which were mounted onto existing pillars, are supported by the installation of three new sixty-amp circuits, with each circuit supporting four of the new chargers.

As a member of the COIL Certified Installer Network, IoEnergy provided the field crew and electrical contracting expertise for the project, which was completed within the proposed budget and stated two-day time window. The project was executed without any interruption to the hotel's daily operations.



"As the nation's transition to EV continues, we're happy to lend our electrical contracting expertise and boots-on-ground experience to the effort. Our team of pros knows how to get projects done quickly and efficiently, and that's why some of the world's preeminent brands look to us for assistance."

Danny Krueger, IoEnergy, CEO

831-298-0048
www.ioenergyinc.com