filter sessions reporting infeasible delivered energy or charge duration values: (1) sessions with

delivered energy >140 kWh, since these are incompatible with the usable battery capacities of

the Rivian R1T and extended-range Ford F-150 Lighting, the two mass-market EVs with the

largest batteries available through March 2022; (2) sessions with a charge duration of 0 hours or

where no energy was delivered; and (3) sessions requiring an average charge power greater than

the port’s rated power level.

**Primary venues** correspond to those described in Francfort et al. (2015) –

**Hotel**: hotel parking lots provided for patron use.

**Leisure**: parks and recreation facilities, museums, sports arenas, or national parks/monuments.

**Medical/Educational:** hospital campuses, medical office parks, or educational facilities such as training centers, universities, or schools; Municipal: city, county, state, or federal government facilities.

**Office**: business offices, office parks/campuses, or industrial facilities.

**Parking lot/garage:** parking lots or garages operated by private parking management companies, property management companies, or municipalities offering direct access to a variety of venues.

**Retail**: retail locations both large and small, including shopping malls, strip malls, and individual

stores.

**Transit**: parking locations with direct pedestrian access to other forms of transportation such as airports, metro-rail stations, or ferry ports.