

EVERSOURCE

A close-up photograph of an electric vehicle's charging port. A black charging cable is plugged into the port, which is illuminated with a bright blue light. The background is a blurred, metallic surface of the vehicle.

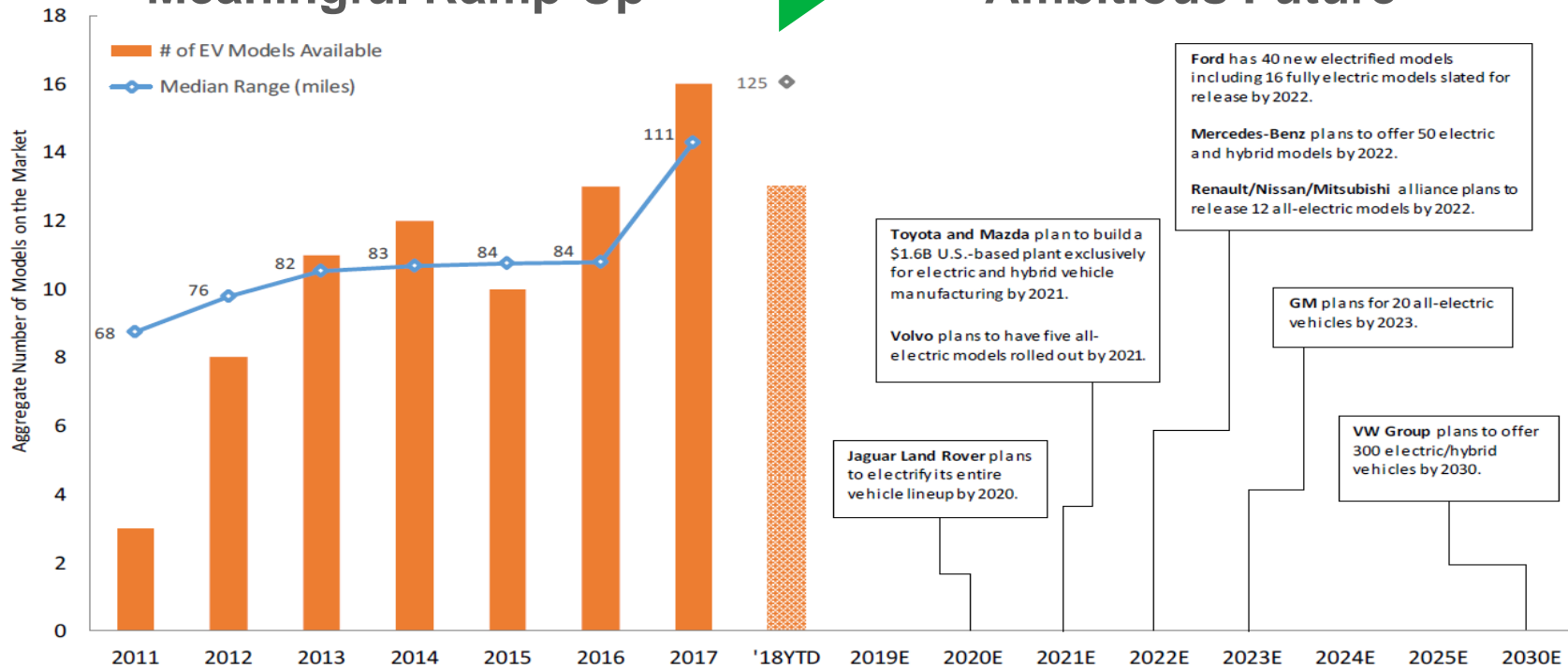
**Transportation
Electrification**

Infrastructure Build-Out Poised To Coincide With EV Market Growth

Meaningful Ramp-Up



Ambitious Future



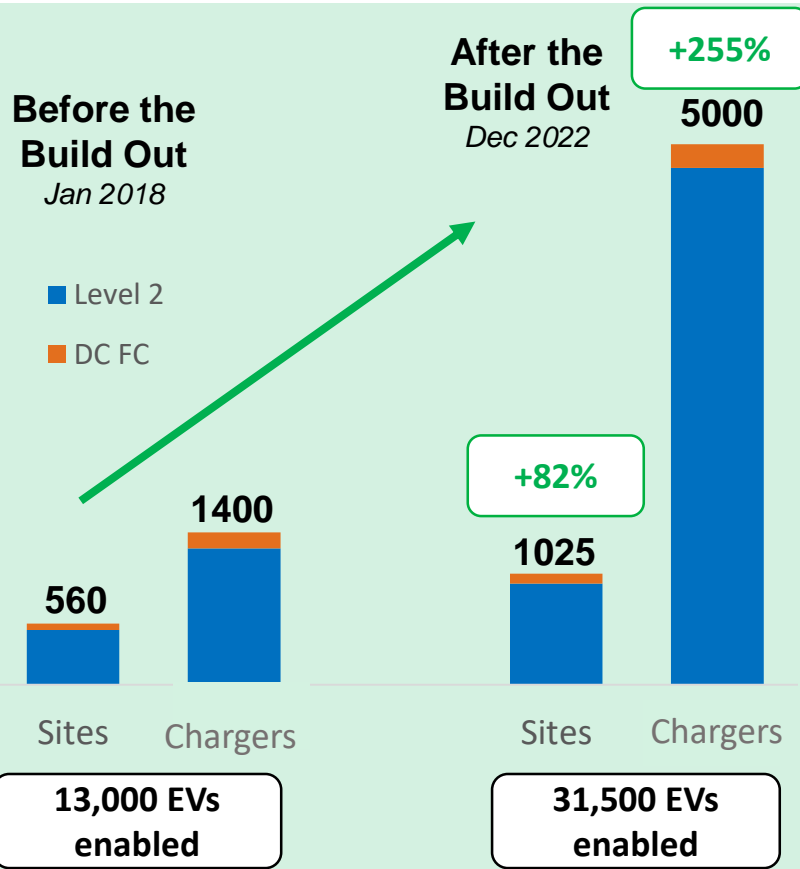
Source: Wells Fargo Securities, LLC

“Make-Ready” Infrastructure



- Make-Ready” program will shift cost of “behind the meter” charging infrastructure from the site host to Eversource
- Proposal will not result in Eversource owning the charging stations

Massachusetts EV Program Overview



EV Charging Stations



LEVEL 2

Site Host Cost to Purchase
\$3k to \$6k per charger

Charge Time Per Vehicle
2+ hours



DC Fast Chargers

Site Host Cost to Purchase
\$25k to \$50k per charger

Charge Time Per Vehicle
~30 minutes

\$45MM Cap Ex
Supporting ~3,500 chargers