

A DIVISION OF FT/...

# Modular Clean Energy Charging Depot

A depot solution to keep your fleet powered up and on the go.

Decarbonizing your fleet just got easier. Charge up with rapidly deployable charging infrastructure powered by renewable energy. Reduce fueling costs, charge fleets during grid outages and seamlessly scale your charging needs as demand increases.

## WHY A MODULAR DEPOT?

- Reduce demand charges | Leveraging solar power and batteries to charge your fleet will reduce utility and demand charges.
- Quick to deploy | Is your project timeline dependent on lengthy upgrades? We can provide on-site construction in weeks, not months\*
- A sustainable option | Utilizing solar power compared to utility power reduces overall carbon emissions
- **Resilient** | Designed to work independent of the utility grid when needed, for example when the grid goes down.
- Scalable | As your fleet grows, additional units can be quickly deployed and connected, seamlessly sharing power and energy.

\*Total product lead-times vary by configuration. Contact us today to learn how quickly we can deliver your solution.



### DEPOT SPECS

- Up to 150 kW charging capacity per container [For example: (8) L2 chargers or (2) 75 kW DCFC]
- Powered by a DCentrlQ microgrid
- With up to 200 kW solar
- Solar options available [rooftop, ground mount, carport]
- 284 kWh battery
- Grid-tied [islandable, or fully off grid options available]

### LOOKING TO SCALE?

Multiple depot and solar designs available let's find the right option for your operations.



### GET STARTED TODAY!

Ready to take your fleet electrification to the next level? Contact us at emobility@faithtechinc.com.







