





MEGAWATT HUBS

Megawatt Hubs: a substation and power distribution infrastructure that provides access to, and control of, large-scale energy for emerging innovative industries.

One Power's Megawatt Hubs provide high-volume power connections for industries that require significant loads of power for their operations, such as electric truck charging, digital currency mining, and indoor farming. A typical factory might use between five and ten megawatts (MW) of power. The Findlay Megawatt Hub is a 30-megawatt site that is expandable to 150 MW and includes the first fully digital, plug-and-play transmission-voltage substation in the United States.





