## Nuvve V2G Hubs

#### Turning EVs into Flexible Storage

Nuvve (NASDAQ:NVVE) is a global leader in vehicle-to-grid (V2G) and commercial V2G deployments with an intelligent energy platform that combines the world's most advanced V2G technology with an ecosystem of electrification partners.



## Bridging the Gap Between Energy and Transportation with V2G

Renewable energy sources need storage. EVs have a built-in energy storage system. V2G technology bridges the gap between these two sectors, and also helps regulate energy on the grid.

Increases utilization of EVs

Transforms EVs into valuable earning assets

**REDUCING TOTAL COST OF OWNERSHIP** 



resilient grid



Contributes to a more

Integrates renewable energy in a more reliable way

**CREATING ENERGY EQUITY** 

Nuvve partners with local governments, fleet managers and utilities to implement projects that reduce electric fleet costs, improve grid resiliency, better integrate renewable energy sources, and ultimately speed up America's transition to a decarbonized transportation sector.



### Nuvve Intelligently Electrifies Your Fleet

Nuvve's wealth of global experience in more than 10 countries on 4 continents and charging control and aggregation know-how make it a clear partner of choice for communities looking to electrify in an intelligent way. When implementing a V2G Hub project, Nuvve's focus is firmly rooted in meeting the unique mobility, operational and energy needs, and aspirations of the community.



Opportunity to capitalize on a transformational megatrend



Differentiated and proprietary technology



Highly experienced team



Compelling turnkey offering



#### The Power of V2G Hubs

Nuvve's V2G Hubs feature leading V2G EV charging technology that precisely manages the charging and discharging of parked EV batteries while also prioritizing vehicle and driver considerations including battery health and charge needs for driving duties.





Accelerating EV penetration by monetizing increased utilization and TCO reduction



Improving grid resiliency with virtual power plants



Accelerating renewables penetration



Keeping cost of energy equitable

#### **Current Projects**



#### 50-Shuttle Fleet In January 2024, Nuvve won a \$16M contract with the Fresno

Electrifying Fresno EOC Transit Systems'

Economic Opportunities Commission to support Fresno's vision of a greener future and enhance the overall reliability and effectiveness of its transportation services.

#### Launching Taiwan's First V2G Hub Project Nuvve is in contract negotiation with Taipower to develop

a state-of-the-art smart parking structure, the first of its kind in the country, underscoring Taiwan's commitment to sustainable energy and smart infrastructure development.



# By the Numbers





