Municipal Sustainability Initiative

Case Study | Brentwood Community Center

After completing a few cost-saving and energy initiatives, including the installation of ultraviolet (UV) film on windows and upgrading to LED lighting at the Brentwood Community Center, the City of Brentwood made the decision to continue their commitment to sustainability by providing electric vehicle (EV) charging to residents. Since the Brentwood Community Center is used for meetings, hockey games, and more, city leaders felt it was a great location for residents to charge while engaging in these activities. Brentwood installed its first four ports as an amenity for visitors and now plans to install additional chargers at the new Brentwood Park in 2023.



About the City

Brentwood is an inner-ring suburb of St. Louis, Missouri. With over 8,000 residents, the city government provides sustainability initiatives for the area as well as "Brentwood Bound," a comprehensive plan to overcome long-term challenges while enhancing the community for decades to come.

Forward-Thinking City Completes Charging Project With Ameren

Brentwood's charging project was eligible for Ameren Missouri incentives.

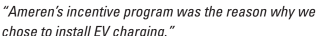
Charger Information: (4) ChargePoint CT4021-GW1

Installer: Industrial Battery Products

Project Cost: \$33,661.00 Charging Incentive: \$16,830.50

Charging Ahead

 Next year, Brentwood plans to install more EV charging stations at the new Brentwood Park.



- Eric Gruenenfelder, CPRE, Director of Parks & Recreation, City of Brentwood

chose to install EV charging."



Charger Address Location: 2505 S Brentwood Blvd, Brentwood, MO 63144 (Front parking lot)