



For more information, contact:

Hillary Cherry, Director of Communications & Marketing
309-664-9250 | hillary.cherry@cornbeltenergy.com

FOR IMMEDIATE RELEASE

Corn Belt Energy to host electric vehicle car show

BLOOMINGTON, IL — Tuesday, July 16, 2019 — Corn Belt Energy will host local electric vehicle owners and enthusiasts for a modern take on the classic car show. Corn Belt Energy members and the public are welcome to attend this free event for a fun night out, to check out electric vehicles and learn more about the growing local electric vehicle community.

A Tesla Model 3, Tesla Model X, Chevy Bolt and Nissan Leaf are among the electric vehicles confirmed to be on display at the Corn Belt Energy Electric Vehicle Drive-In event held at Corn Belt Energy's office, located at 1 Energy Way in Bloomington on Friday, July 19, 2019, from 5 – 8 pm.

Show visitors will have the opportunity to check out the many varieties of electric vehicles and local vehicle dealers will be on hand, offering electric vehicle test drives, including Tesla. Food vendors, Healthy in a Hurry and Curbside Grillin', will have food available for purchase, and Carl's Ice Cream will be provided free to all who register at the event.

Call 1-800-879-0339 for more information or to register a vehicle to show.

About Corn Belt Energy

Started in 1938 to bring electricity to rural Central Illinois, Corn Belt Energy Corporation now distributes electricity to over 36,000 households and businesses throughout 18 counties. One of the largest cooperatives in Illinois, Corn Belt Energy employs 85 people, maintains over 5,000 miles of line, and distributes electricity from the Wabash Valley Power Association, a generation and transmission cooperative based in Indiana. As a not-for-profit energy cooperative, Corn Belt Energy is owned by the members it serves and is committed to providing reliable, affordable energy. Governed by 13 directors who are themselves residential members, Corn Belt also supports energy efficiency, education, and safety initiatives. Learn more at www.cornbeltenergy.com.

####

