

# Renewables to Exhibit e2T Electric Tractors with The LEAP Institute at World Ag Expo

*At World Ag Expo, Renewables will showcase the e2T and support hands-on, field-based learning alongside advocacy nonprofit, The LEAP Institute*

TULARE, CA, UNITED STATES, February 9, 2026 /EINPresswire.com/ -- Renewables will exhibit two [e2T electric two-wheel tractors](#) at the upcoming World Ag Expo, held February 10–12 at the International Agri-Center in Tulare, California. Renewables will be located at Booth L-55, where the company will be joined by representatives from The LEAP Institute.



The e2T at work: solar-powered, lightweight, and built for real farm conditions.

The shared booth at the World Ag Expo (WAE) will bring both organizations together with attendees to discuss practical farm and land-management work. Representatives from

“

World Ag Expo is where practical ideas meet real-farm conditions. Partnering with LEAP lets us demonstrate the e2T while supporting hands-on learning for future agricultural professionals.”

*Steve Heckeroth*

Renewables and The LEAP Institute (LEAP) will be available throughout the show to speak with growers, land managers, researchers, and partners about solutions related to agricultural resilience, land stewardship, regenerative practices, and renewable energy.

Renewables e2T tractors are designed for farm and land-management applications where smaller, lighter equipment is a better fit for the work. At booth L-55, attendees will be able to view the e2Ts and speak directly with Renewables’ team, including founder & CEO Steve Heckeroth.

“We’re looking forward to being at World Ag Expo and collaborating with organizations like LEAP. This show brings together growers and land stewards from across the country, and we see a great value in being part of those conversations in person. The e2T is the perfect complement to

collaborations like these,” said Heckerroth. “It can be charged directly by solar panels for true zero-emission power.”



**RENEWABLES**  
ELECTRIFY FARMING

Visit [Renewables.com](https://Renewables.com) to learn more

The LEAP (Latino Equity, Advocacy, & Policy) Institute’s IntelliTrailer and

SmartLight will also be on display. LEAP is a nonprofit organization dedicated to achieving economic, environmental, and climate justice through leadership development, workforce development, clean tech advancement, and community organizing.

"The IntelliTrailer and SmartLight are climate-resilient technologies that stand as a testament to the ingenuity and resilience of the San Joaquin Valley. These innovations are designed to empower displaced farmworkers, catalyze new community-rooted industries, and strengthen the local economy, uplifting quality of life for current and future generations," said Rey Leon, Executive Director and Founder of The LEAP Institute and Mayor of the City of Huron. LEAP representatives in Booth L-55 will offer attendees an opportunity to learn more about its work and ongoing efforts.

World Ag Expo is one of the largest annual agricultural trade shows in the United States, drawing thousands of producers and industry professionals each year. Renewables and The LEAP Institute invite attendees to visit Booth L-55 to connect during the event.

### [About Renewables](#)

Renewables develops electric agricultural equipment focused on practical field use across a range of farm and land-management applications.

### [About The LEAP Institute](#)

The LEAP (Latino Equity, Advocacy & Policy) Institute is a nonprofit organization dedicated to achieving economic, environmental, and climate justice through leadership development and community organizing.

Erin Dyer  
Renewables, Inc.

[email us here](#)

Visit us on social media:

[YouTube](#)

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[Bluesky](#)

[TikTok](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/890118314>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.