The FLC Spotlight is a bi-weekly thematic newsletter highlighting issues of interest to the FLC and its partners.



2022 FLC National Awards Spotlight: Environmental Technologies

What's better than technologies that can help save the planet? Technologies that help boost the national economy at the same time.

This week's 2022 National Awards Spotlight showcases three federal technology transfer efforts that did just that.

- A new targeted method of protecting trees from disease could help revitalize the commercial agriculture industry while protecting the environment from chemical exposure.
- A successful campaign to establish a hub for electric vehicle battery manufacturing is bolstering a local economy while reducing our dependence on fossil fuels.
- And a scoring tool for measuring home energy efficiency is helping homeowners save on their energy bills by adopting greener practices.

Please join us in congratulating these noteworthy tech transfer efforts. Use the links below to learn more and view their acceptance videos.

Then think about the environmental innovations your tech transfer team has moved from the lab to the marketplace — especially those that have had a positive economic impact — and tell your story in a submission for the 2023 FLC Awards.



Excellence in Technology Transfer Award

Pacific Northwest National Laboratory

PNNL and partners develop new, simpler treatment method to keep trees safe from disease



Oak Ridge National Laboratory

<u>Campaigning by ORNL and partners brings more</u> <u>than \$8B to Tennessee for EV battery production</u>







Impact Award

Pacific Northwest National Laboratory Lawrence Berkeley National Laboratory National Renewable Energy Laboratory

Scoring tool developed by DOE labs helps consumers understand home energy efficiency

View the team's acceptance video

FLC 712 H Street NE, Suite 1611 Washington, D.C. 20002

Manage your FLC email preferences here.