

Next-generation flow battery design sets records

July 10 2023



Researchers prepare an experimental flow battery electrolyte that has shown long life in the laboratory setting. Credit: Andrea Starr | Pacific Northwest National Laboratory)

A common food and medicine additive has shown it can boost the

capacity and longevity of a next-generation flow battery design in a record-setting experiment.

A research team from the Department of Energy's Pacific Northwest National Laboratory reports that the [flow battery](#), a design optimized for electrical grid energy storage, maintained its capacity to store and release energy for more than a year of continuous charge and discharge.

The study, just published in the journal *Joule*, details the first use of a dissolved simple sugar called β -cyclodextrin, a derivative of starch, to boost battery longevity and capacity. In a series of experiments, the scientists optimized the ratio of chemicals in the system until it achieved 60 percent more peak power.

Then, they cycled the battery over and over for more than a year, only stopping the experiment when the plastic tubing failed. During all that time, the flow battery barely lost any of its activity to recharge. This is the first laboratory-scale flow battery experiment to report more than a year of continuous use with minimal loss of capacity.

The β -cyclodextrin additive is also the first to speed the electrochemical reaction that stores and then releases the flow battery energy, in a process called homogeneous catalysis. This means the sugar does its work while dissolved in solution, rather than as a solid applied to a surface.

"This is a brand new approach to developing flow battery electrolyte," said Wei Wang, a long-time PNNL battery researcher and the principal investigator of the study. "We showed that you can use a totally different type of catalyst designed to accelerate the energy conversion. And further, because it is dissolved in the liquid electrolyte it eliminates the possibility of a solid dislodging and fouling the system."

What is a flow battery?

As their name suggests, flow batteries consist of two chambers, each filled with a different liquid. The batteries charge through an electrochemical reaction and store energy in chemical bonds. When connected to an external circuit, they release that energy, which can power electrical devices. Flow batteries differ from solid-state batteries in that they have two external supply tanks of liquid constantly circulating through them to supply the electrolyte, which is like the "blood supply" for the system. The larger the electrolyte supply tank, the more energy the flow battery can store.

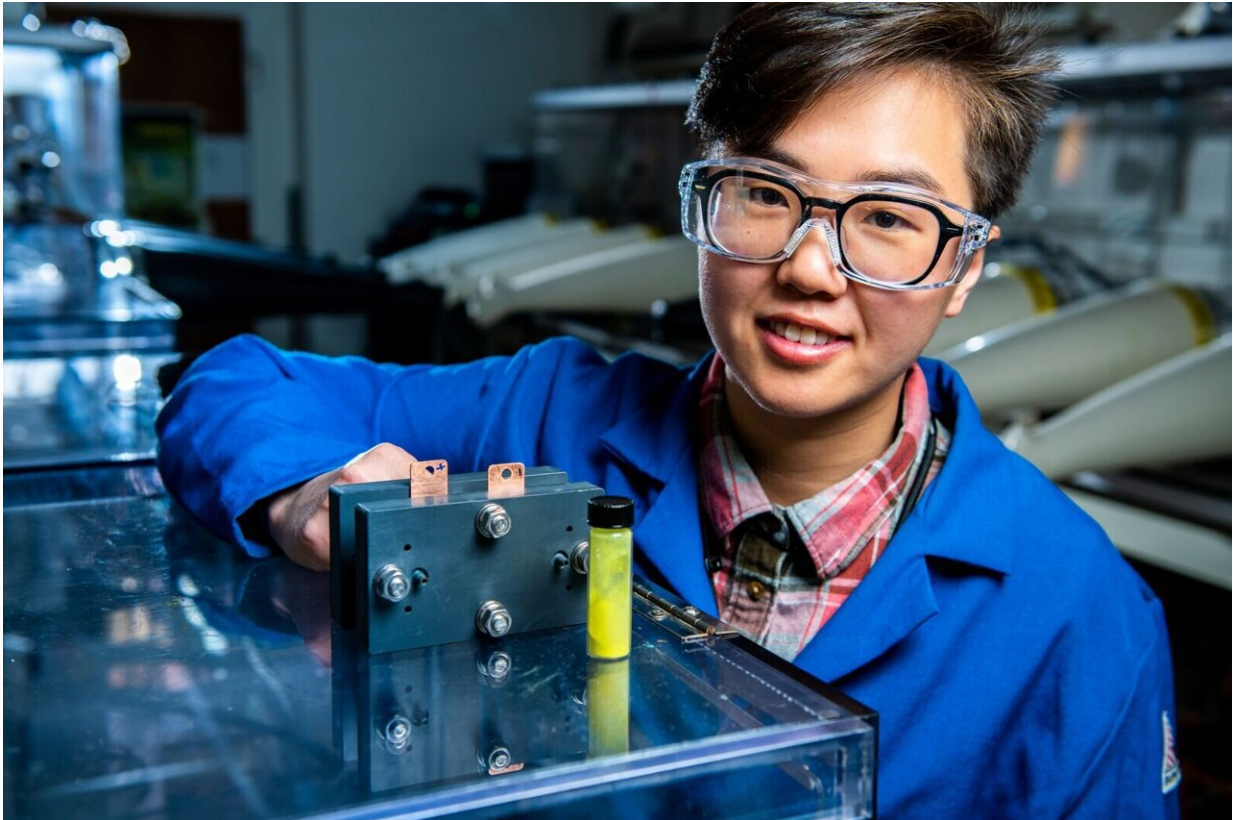
If they are scaled up to the size of a football field or more, flow batteries can serve as backup generators for the electric grid. Flow batteries are one of the key pillars of a decarbonization strategy to store energy from renewable energy resources. Their advantage is that they can be built at any scale, from the lab-bench scale, as in the PNNL study, to the size of a city block.

Why do we need new kinds of flow batteries?

Large-scale energy storage provides a kind of insurance policy against disruption to our electrical grid. When [severe weather](#) or high demand hobble the ability to supply electricity to homes and businesses, energy stored in large-scale flow battery facilities can help minimize disruption or restore service. The need for these flow battery facilities is only expected to grow, as electricity generation increasingly comes from renewable energy sources, such as wind, solar and hydroelectric power. Intermittent power sources such as these require a place to store energy until it's needed to meet consumer demand.

While there are many flow battery designs and some commercial

installations, existing commercial facilities rely on mined minerals such as vanadium that are costly and difficult to obtain. That's why research teams are seeking effective alternative technologies that use more common materials that are easily synthesized, stable and non-toxic.



Flow battery researcher Ruozhu Feng poses with ingredients for a long-lasting grid energy battery. Credit: Andrea Starr | Pacific Northwest National Laboratory

"We cannot always dig the Earth for new materials," said Imre Gyuk, director of energy storage research at DOE's Office of Electricity. "We need to develop a sustainable approach with chemicals that we can synthesize in large amounts—just like the pharmaceutical and the food

industries."

The work on flow batteries is part of a large program at PNNL to develop and test new technologies for grid-scale energy storage that will be accelerated with the opening of PNNL's [Grid Storage Launchpad](#) in 2024.

A benign 'sugar water' sweetens the pot for an effective flow battery

The PNNL research team that developed this new battery design includes researchers with backgrounds in organic and chemical synthesis. These skills came in handy when the team chose to work with materials that had not been used for battery research, but which are already produced for other industrial uses.

"We were looking for a simple way to dissolve more fluorene in our water-based electrolyte," said Ruozhu Feng, the first author of the new study. "The β -cyclodextrin helped do that, modestly, but its real benefit was this surprising catalytic ability."

The researchers then worked with co-author Sharon Hammes-Schiffer of Yale University, a leading authority on the chemical reaction underlying the catalytic boost, to explain how it works.

As described in the research study, the sugar additive accepts positively charged protons, which helps balance out the movement of negative electrons as the battery discharges. The details are a bit more complicated, but it's like the sugar sweetens the pot to allow the other chemicals to complete their chemical dance.

The study is the next generation of a PNNL-patented flow battery design

first described in the journal *Science* in 2021. There, the researchers showed that another common chemical, called fluorenone, is an [effective flow battery component](#). But that initial breakthrough needed improvement because the process was slow compared with commercialized flow battery technology. This new advance makes the battery design a candidate for scale up, the researchers say.

At the same time, the research team is working to further improve the system by experimenting with other compounds that are similar to β -cyclodextrin but smaller. Like honey, β -cyclodextrin addition also makes the liquid thicker, which is less than ideal for a flowing system. Nonetheless, the researchers found its benefits outweighed its drawbacks.

Understanding the complex chemistry happening inside the new flow battery design required the expertise of many scientists, including Ying Chen, Xin Zhang, Peiyuan Gao, Ping Chen, Sebastian Mergelsberg, Lirong Zhong, Aaron Hollas, Yangang Lian, Vijayakumar Murugesan, Qian Huang, Eric Walter and Yuyan Shao of PNNL, and Benjamin J. G. Rousseau and Hammes-Schiffer of Yale, in addition to Feng and Wang.

The research team has applied for U.S. patent protection for their new [battery](#) design.

More information: Ruozhu Feng et al, Proton-regulated alcohol oxidation for high-capacity ketone-based flow battery anolyte, *Joule* (2023). [DOI: 10.1016/j.joule.2023.06.013](https://doi.org/10.1016/j.joule.2023.06.013)

Provided by Pacific Northwest National Laboratory

Citation: Next-generation flow battery design sets records (2023, July 10) retrieved 27 April

2024 from <https://techxplore.com/news/2023-07-next-generation-battery.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.