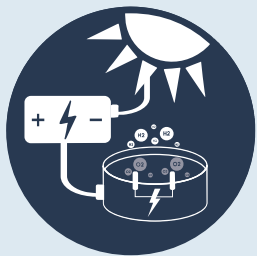


ST. CLOUD GREEN HYDROGEN PROJECT

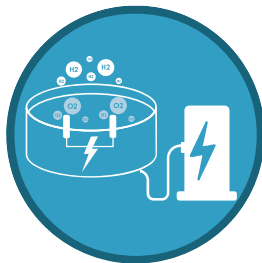
The St. Cloud Green Hydrogen Project is poised to be the first of its kind in the world, representing a groundbreaking opportunity for Minnesota and beyond. This pioneering project will help revolutionize energy use in Minnesota, create new economic opportunities, and enhance energy independence, bringing lasting benefits to the community and local industries. This project will also help position Minnesota as a worldwide leader in sustainability work, renewable fuels, and the green economy.



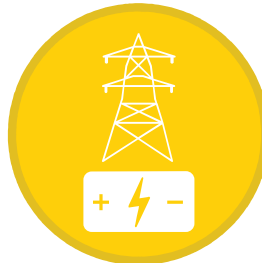
The Green Hydrogen Project is moving forward in St. Cloud, with an expected start up date in late 2025 or early 2026. To ensure the project is successful and operates efficiently, additional resources are needed. Due to challenges with grid capacity extra equipment and funding are required to reach full production potential and maximize the benefits of this clean energy fuel source. The City of St. Cloud is requesting \$3.5 million to incorporate a battery and renewable energy system, which would help meet the project's goals and support future energy needs for Minnesota.



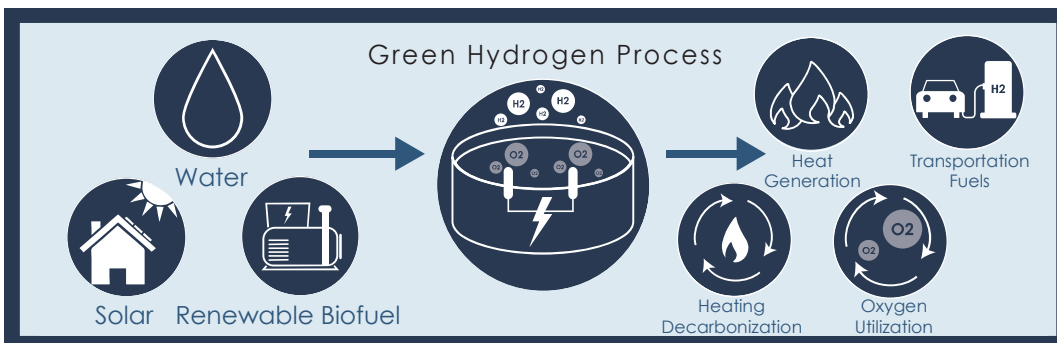
Stimulating innovative energy projects in Minnesota



Researching and developing new renewable technologies



Encouraging grid modernization, energy storage, and load control



PROJECT FUNDING

PROJECT
TOTAL

\$14.5 million

Includes incorporation of a battery and renewable energy system.

FUNDING
REQUEST

\$3.5 million

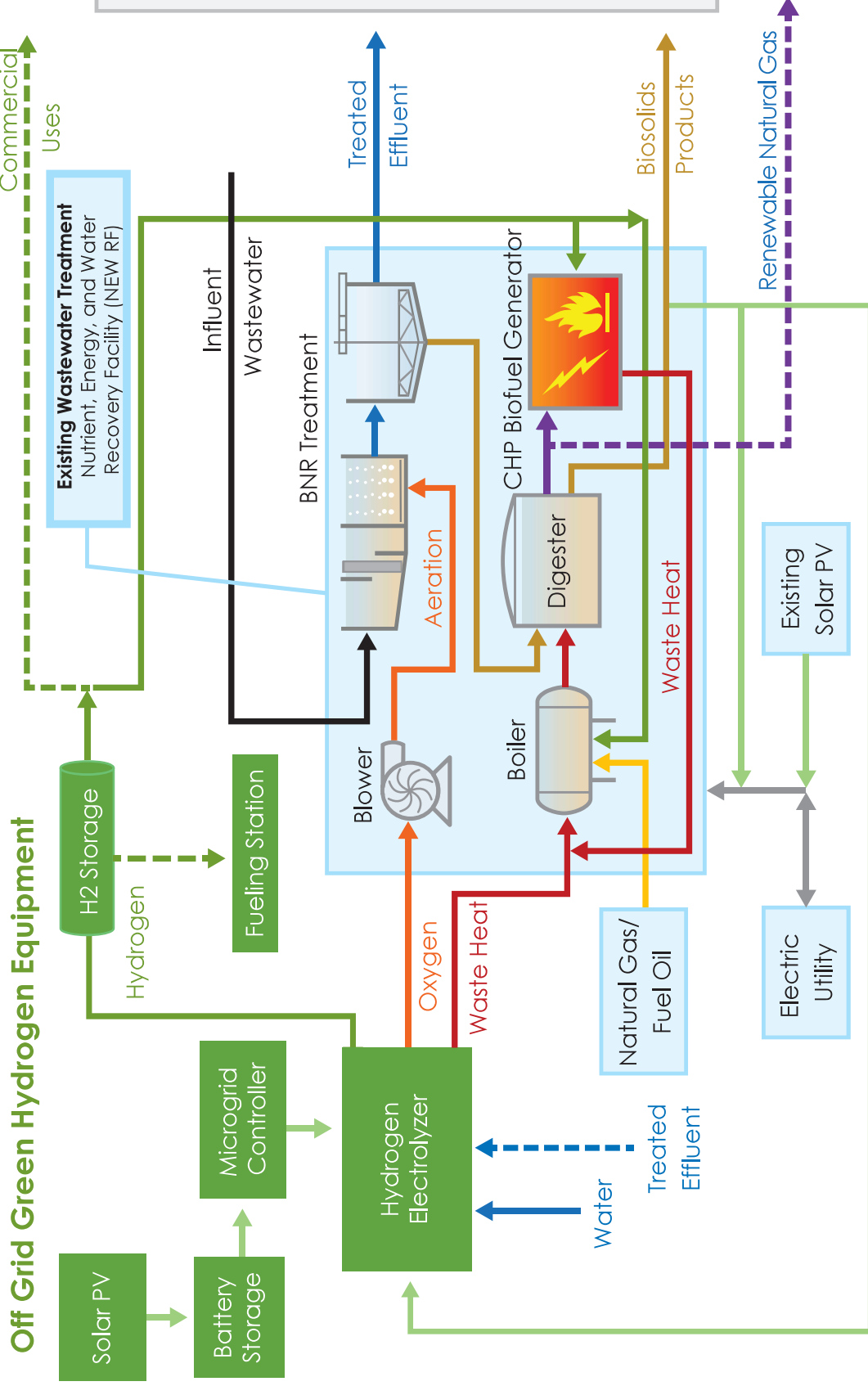
Partial project funding provided by the Minnesota Environment and Natural Resource Trust Fund as recommended by the Legislative-Citizen Commission on Minnesota Resources and the United States Department of Energy.



FIRST OF ITS KIND



ST. CLOUD GREEN HYDROGEN PROJECT



ST. CLOUD GREEN HYDROGEN PROJECT

