## Aspirus Health

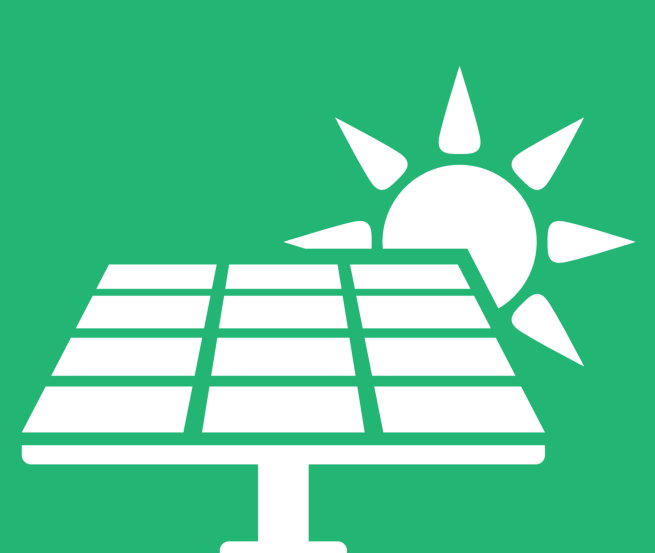
Fiscal Year 2024 (July 1, 2023 - June 30, 2024)

> On average, the 13 solar panel installations in the Aspirus Health system produce around 140,000 kWh per month, with higher output during warmer seasons, providing energy to the buildings housing the solar panels

46 Aspirus properties converted to high-efficiency LED lighting to conserve energy and lower greenhouse gas emissions.



Use of solar panels for enhanced clean energy and to promote energy security.



Optimizing energy use retro-commissioning projects to fine-tune building systems to

through energy

assessments and

ensure they are running

at peak performance.



Through our clean transportation goals, Aspirus prevented 19,814 kg of greenhouse gas emissions between January 1, 2023, and June 30, 2024. This is equivalent to planting 508 trees and letting them grow for 10 years.



Collaboration with green alliances to make data-driven decisions and continuous program improvements.

In fiscal year 2024, we replaced 21,619 Lamps & Fixtures with LED upgrades to move toward more efficient energy usage.



About 41.85 metric tons of carbon dioxide CO2 emissions are avoided each month with the help of our PV solar panels.



Encouraging biking to work as an alternative means of transportation and supporting employee wellness.



Use of sustainable landscaping techniques to minimize our environmental impact, which promotes healing for our rural communities.



Use alternative courier fleet vehicles to support grid stability and local air quality improvement.