

Newark Public Schools

Newark Public Schools Tracks and Optimizes Energy Usage Across Entire Portfolio of 84 Buildings, in Real-Time

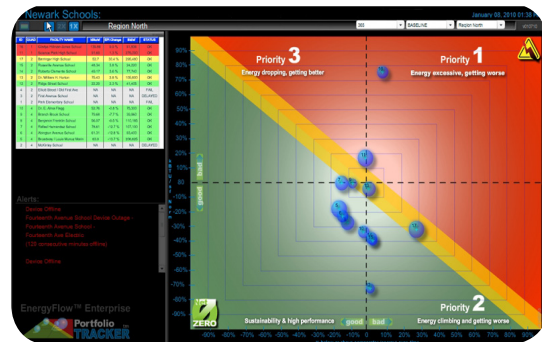


Goal:

- Optimize Annual Energy Spend of nearly \$16 Million across 84 school buildings

Noveda Solution:

- EnergyFlow Monitor to monitor energy use in individual buildings in real-time
- PortfolioTracker to integrate energy data across 84 school buildings in real-time



Screen shot of energy use from eighty-four (84) Newark Public School buildings

Newark Public Schools (NPS) operates the largest school system in New Jersey, serving more than 39,000 students across four districts. The size and scope of the school district makes energy usage and rising energy costs a critical challenge for administrators.

In 2008, NPS installed EnergyFlow in the 84 district buildings and subsequently, the Portfolio Tracker. While EnergyFlow Monitor monitors real-time energy usage in each building, the PortfolioTracker displays all the school's eighty-four (84) buildings and systems in one customizable view, with links to workflow management systems, and built-in 24/7 alerts.

Noveda's precision energy tracking solutions helped NPS to understand and monitor their energy usage on a real-time basis, enabling them to target areas of high energy usage and implement energy management measures.

Request a Free Demo

To find out how we can help your organization improve building performance and reduce energy costs, email us at sales@noveda.com and request a free demo today.

Real Benefits. In Real-Time