

From: Isac Wineke <icwineke@gmail.com>
Sent: Wednesday, May 13, 2026 10:38 PM
To: planadmin <planadmin@milwaukee.gov>
Subject: Opposition to 60th Street Data Center

Some people who received this message don't often get email from icwineke@gmail.com. [Learn why this is important](#)

To Whom It May Concern,

I am writing to strongly oppose the proposed 60th Street Data Center project.

I have been a longtime Milwaukee resident and active participant in my community for many years, both as an educator and as a member of my neighborhood association. Because of that, I take development proposals seriously, especially when they directly impact the health, safety, and financial stability of nearby residents.

This proposal raises major concerns for me and many others in the surrounding community. Residents should not be forced to absorb higher energy costs so a large-scale industrial data center can operate. The idea that utility burdens could be shifted onto working families while corporations benefit is deeply troubling.

Beyond cost concerns, I am extremely worried about the constant noise pollution, excessive lighting, and the environmental impact associated with these facilities. A steady stream of emissions, chemicals, and potential carcinogens being introduced into residential areas is not acceptable. No community should be expected to sacrifice its health and peace of mind for this kind of project.

I also believe this development would negatively impact surrounding property values and overall quality of life. Families work too hard to build stable homes and communities to have them threatened by industrial expansion placed so close to residential neighborhoods.

This is an absolute no from me. If this project moves forward, I would seriously consider moving from the area for the safety and wellbeing of myself and my family.

Please listen to the residents who actually live here and will be forced to deal with the long-term consequences of this decision.

Sincerely,
A Concerned 53210 Milwaukee Resident