



GREEN LINE PORTFOLIO



IPS Solar has turned a corridor along the Green Line into an even greener line. Spread over 4 commercial rooftops, the Green Line solar project is within the Energy Innovation Corridor, an initiative promoting sustainable energy and transportation.



Private Investment in Solar

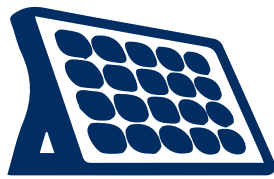
The successful installation of this project demonstrated how private investment can work in the commercial solar industry. Our use of creative financing was vital to the success of the project due to our ability to offer customers a 'no money up front' option with attractive net benefits from day one and substantial electricity savings for 25 years. These benefits helped IPS secure contracts with the four building owners along the EIC.

- Univ. Enterprise Labs (384 kW)
- Court International (433 kW)
- University Centre (110 kW)
- 1000 University (38 kW)

"This urban corridor now boasts one of the densest and most diverse concentrations of renewable energy, advanced energy efficiency programs, electric transportation and smart energy technologies in the region," said St. Paul Mayor Chris Coleman. "In short, we have accomplished something exceptional."



1,043,844
Pounds of offset CO₂



2,351 Panels
Roof Mounted



1,296,700
Kilowatt hours per year



90 Homes
Powered Per Year

