



# MINNESOTA PIPE TRADES ASSOCIATION

Affiliate of the United Association  
Composed of Journeyman and Apprentices of the Plumbing and Pipe Fitting Industry  
Of the United States and Canada  
State Federation of Labor – A.F.L.-C.I.O.

David Ybarra II, President  
353 W 7<sup>th</sup> St. Ste. 106  
St. Paul MN 55102  
(651) 291-5001

Jason Quiggin, Secy.-Treas.  
353 W 7<sup>th</sup> St. – Ste. 106  
St. Paul MN 55102  
(651) 291-5001

Duluth-Detroit Lakes  
Plumbers and Pipefitters  
Local #11

Minneapolis-St. Cloud  
Plumbers  
Local #15

Minneapolis-St. Cloud  
Pipefitters  
Local #539

Minneapolis-St. Paul  
Sprinkler Fitters  
Local #417

Minneapolis  
Gas Workers  
Local #340

Moorhead  
Plumbers and Pipefitters  
Local #300

Rochester  
Plumbers and Pipefitters  
Local #6

St. Paul – Mankato  
Plumbers  
Local #34

St. Paul – Mankato  
Pipefitters  
Local #455

Virginia  
Plumbers and Pipefitters  
Local #589

Road Sprinkler Fitters  
Local #669  
District 28

March 27, 2024

Environmental Protection Agency  
77 West Jackson Boulevard  
Chicago, IL 60604-3507

On behalf of the Minnesota Pipe Trades Association, I write in support of the City of Duluth: J40 Wastewater Heat Recovery in a Very Cold Climate. The proposal by the City of Duluth will help with energy affordability in our cold climate and provides resources to assist with energy efficiency work on commercial buildings.

Minnesota Pipe Trades Association is an umbrella organization representing nearly 10,000 men and women working in piping related industries throughout Minnesota. Our members perform mechanical construction and repair work, including plumbing, pipefitting, and fire protection. The energy sector is critical for our members who build, maintain and repair thermal power-plants – including coal, gas and nuclear, along with petroleum and renewable fuel refineries and pipelines.

The energy transition is going to be challenging for those who have spent their careers working in the traditional energy sector. A “just transition” means ensuring that we are accounting for their unique skill sets and affording them opportunities to contribute to the low-carbon energy sector.

The emergence of new technologies, including wastewater heat recovery projects, are critical components of our future energy sources.

The Minnesota Pipe Trades Association intends to play a large role in energy transition, and wholly support the entrepreneurial approach of capturing wastewater effluent heat for district energy systems.

Thanks in advance for your consideration of our request.

Sincerely,

David Ybarra, President