Geothermal Heat Pumps (GHPs):

A Great Fit for New York State's Energy Goals





Produces the Least GHG Emissions

- Highest % of renewable energy of practical HVAC systems
- Leverages NYS's clean electric grid capacity

Reduces Summer Peak Demand

Best HVAC option for reducing peak air conditioning demand

Improves Winter Grid Utilization

Increases base load during non-peak winter periods

Contributes to Fuel Diversity

• Reducing State's dependence on fossil fuels' price volatility



Most efficient HVAC → powered by renewable solar PV

Energy Consumption



Utilizes Energy from the Sun

- A renewable solar technology; accesses solar energy stored in the ground
- Solves the renewable storage problem accessible 24.7.365

Applicable to All Building Types

Can be installed in practically any building in NYS









Relies on NYS Labor: Creates & Retains Jobs

- Straightforward training for any mechanical contractor
- Great work for local drillers and excavators

Cuts Energy Bills in Half for Many NYS Buildings

- 40% to 50% savings on AC for all buildings
- Lowest operating costs for heating

Works Extremely Well in NYS Climate

- No backup heat required
- Combines space heating , AC & hot water





