

# Ground-Source Heat Pumps: A Modern HVAC Choice

Ground-source (or geothermal) heat pumps are an affordable and reliable alternative to legacy heating and cooling technology for schools.

## Secure Energy Tax Credits for Projects

*School districts can cover up to 50% of the cost of a ground-source heat pump system with federal energy tax credits.*

Federal energy tax credits are **non-competitive and uncapped sources of funding** that can help schools defray the cost of clean energy projects.

Through Elective Pay, schools can claim the **Investment Tax Credit** for ground-source heat pumps and receive a cash reimbursement that covers 6-50% of project costs. Schools can **maximize their cash reimbursement** if the project meets labor and sourcing requirements and qualifies for bonus credits.

The tax credit is available for projects that **commence construction by Dec 31, 2034**.

## Learn More

**Visit our website** to explore this opportunity and plan ahead to maximize your savings. You will find resources like reports, guides, webinars, opportunities for tax-filing support, examples of districts cashing checks, and case studies of districts leading the way.

## BENEFITS:



Efficient heating and cooling



Cost savings



Reduced air pollution



*Branson Public Schools in Missouri received two checks for over \$4,000,000 for the installation of ground-source heat pumps at four schools.*

## Connect with Us

Have questions or want to tell us about a project? Contact us at [info@undauntedk12.org](mailto:info@undauntedk12.org).