Envirotech Geothermal: Leading Geothermal Contractors in Edmonton for Sustainable Heating

Do you want to lower your monthly power expenditures and lessen your carbon footprint? The best option for **geothermal contractors in Edmonton**, Envirotech Geothermal offers customized sustainable energy solutions for homes and businesses. We assist Edmontonians in utilizing the earth's constant temperature to deliver effective summer cooling and winter heating.



Every installation benefits from our team's years of local experience. We guarantee that your ground-source heat pump system is built for optimal efficiency in our harsh climate because we are aware of the particular geological conditions of Northern Alberta. We provide a smooth, turnkey experience from the first site evaluation to the last loop installation.

Four Arguments in Favor of Envirotech Geothermal in Edmonton:

1. Local Knowledge & Accurate Design: As committed geothermal contractors in Edmonton, we are well-versed in the frost lines and soil conditions in the area. To

make sure your vertical or horizontal loop system is precisely designed for the unique requirements of your building, we employ sophisticated thermal conductivity testing.

- **2. Considerable Long-Term Energy Savings**: You can save up to 70% on your heating and cooling expenses by switching to geothermal. By replacing conventional natural gas heaters and electric air conditioners with a single, long-lasting, high-efficiency system, our systems offer a high Return on Investment (ROI).
- **3. Sustainable & Eco-Friendly Operation**: Geothermal energy is renewable and clean. Our installations greatly reduce greenhouse gas emissions by doing away with the on-site burning of fossil fuels, so you can help make Edmonton greener.
- **4. Full-Service Maintenance & Support**: We provide maintenance in addition to installation. To guarantee that your heat pump performs at its best for decades, Envirotech Geothermal offers complete post-installation service, including system monitoring and regular maintenance. For more visit us!