Benefits of HVAC Electrification vs. Fossil Fuel Systems

REASONABLE
Rebates may be available in your area from LG and local, state and national agencies to help defray the costs when installing an energy efficient system.

EFFICIENT
Inverter technology provides energy efficiency benefits when compared to traditional systems by providing a compressor that ramps up and down to match the load, as well as by reducing power consumption and providing a more consistent indoor temperature.

RELIABLE
LGRED® Technology (Reliable to Extreme Degrees) provides 100% rated heating capacity down to 5°F, and continuous heating down to -13°F outside supplying an electric alternative to fossil fuel use in those conditions.

ECONOMIC
Heating and cooling costs could be cut by up to 30% versus older conventional systems with our ENERGY STAR® certified models.

SUSTAINABLE
Utilities that utilize zero or lower carbon sources (i.e. not relying on coal or other fossil fuel sources) to provide electricity can be a preferred environmental choice in many areas. LG creates electrified systems only to take advantage of these opportunities with our products to reduce emissions where applicable.

Find out more at lgcomfortzone.com today!