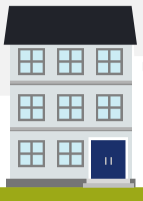


Benefits of HVAC Electrification vs. Fossil Fuel Systems

REASONABLE







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.

01





04

