





Buying a Heat Pump

Air source heat pumps are one of the most efficient, climate-friendly ways to heat and cool a building. They provide year-round comfort, energy savings and cost savings. Purchasing efficient, electric heat pumps can reduce your site's emissions and help meet federal targets to address climate change.

How to buy compliant heat pumps	
Step	Helpful Links
Look up efficiency requirements*	• GSA Sustainable Facilities Tool (sftool.gov) • Air source heat pumps page
	DOE Federal Energy Management Program (energy.gov/femp) Air source heat pumps page
Find compliant heat pumps	ENERGY STAR product search (energystar.gov/products) Air source heat pumps product finder
Buy heat pumps	• GSA Sustainable Facilities Tool (sftool.gov) • Sample contracting language
	GSA Advantage! • GSA Advantage! (gsaadvantage.gov) GSA eBuy (ebuy.gsa.gov)

^{*}Federal agencies are required by law (42 USC §8259b) to purchase products as certified by EPA or designated under DOE's Federal Energy Management Program (FEMP).

For this and other Take Five videos, visit