



Viridiant Community Energy Services: Price List

Travel charges: Roundtrip mileage more than 50 miles from Viridiant's central Richmond office charged at current federal reimbursement rate (e.g., 60mi. round trip charged \$5.75 (10mi x\$.575))

Rebate-funded home energy audit	Cost	Description
Walk-through home energy audit	\$45.00	whole house inspection; customer interview/tour; brief report with prioritized recommendations; ambient carbon monoxide monitoring; utility bill analysis; installation of energy-saving products; ~2 hours
Add-on services for walk-through home energy audits	\$75.00	infrared images during walkthrough; selected images shared electronically with client (service is weather dependent)
	\$75.00	blower door test with report to client
	\$85.00	duct leakage testing (total and to outside) with report (requires blower door test)
	\$65.00	leakage test of each additional duct system (air handler plus associated ducts)
	\$35.00	ventilation evaluation (measurements of fan flows and brief report)
	\$25.00	gas oven carbon monoxide test
	\$100.00	worst-case depressurization & water heater/furnace/boiler carbon monoxide test
	\$75.00	additional zone worst case depressurization and appliance carbon monoxide test
	\$130.00	return on investment calculations for specific upgrades with report to client (requires takeoffs, equipment specs, blower door, and duct leakage tests)
	\$50.00	home >4000 s.f. conditioned space (when there are other add-on services)
\$50.00	home >6000 s.f. conditioned space (when there are other add-on services)	



Diagnostic Home Energy Audit	Cost	Description
Audit	\$375.00	whole-house inspection; detailed report; ambient carbon monoxide monitoring; infrared pictures (weather permitting); blower door; utility bill analysis; customer interview/tour; combustible gas leak detection; ~3 hrs.
Add-on services	\$85.00 \$65.00 \$35.00 \$25.00 \$100.00 \$75.00 \$130.00 \$50.00 \$50.00	duct leakage testing (total and to outside) leakage test of each additional duct system (air handler plus associated ducts) ventilation evaluation (measurement of fan flows and brief report) gas oven carbon monoxide test worst-case depressurization & water heater/furnace/boiler carbon monoxide test additional zone worst case depressurization and appliance carbon monoxide test return on investment calculations for specific upgrades with report to client (requires takeoffs, equipment specs, blower door, and duct leakage tests) home >4000 square feet conditioned space home >6000 square feet conditioned space



Other Services	Cost	Description
Remote Solar Consultation	\$65.00	phone or video-chat to review technology, conditions at customer's property, and calculate output and return on investment; ~1 hr.
Remote Energy Audit	\$85.00	tour of home with customer via zoom/facetime/skype/etc.; brief report with prioritized recommendations; ~1 hr.
Energy efficient mortgage (EEM) technical service	\$700.00	complete inspection with pressure tests, takeoffs, equipment efficiencies; economic analysis of improvements; report to lender
	\$50.00	Home >4000 square feet conditioned space
	\$50.00	Home >6000 square feet conditioned space
Blower door test	\$225.00	measurement of building leakiness with report and recommendations
Duct leakage test	\$250.00	measurement of one duct system's total leakiness with report and recommendations
Additional zone duct test	\$100.00	leakage test of each additional duct system (air handler plus associated ducts) in same building
REM/Rate energy model	\$475.00	software model of home to simulate energy use variables and produce industry reports (ENERGY STAR certification, EEM package, etc.)
Field take-offs, base price	\$200.00	manual measurements of home's footprint, ceiling heights, etc.; required if scaled plans unavailable
Field take-offs per square foot charge	\$0.15	if home>3000 square feet
Manual J, base price	\$250.00	calculations of heating/cooling load and associated equipment sizes
Manual J per square foot charge	\$0.15	if home>3000 square feet
Manual D per hour	\$85.00	calculations of conditioned air needs by room and ductwork layout for maximum efficiency/effectiveness