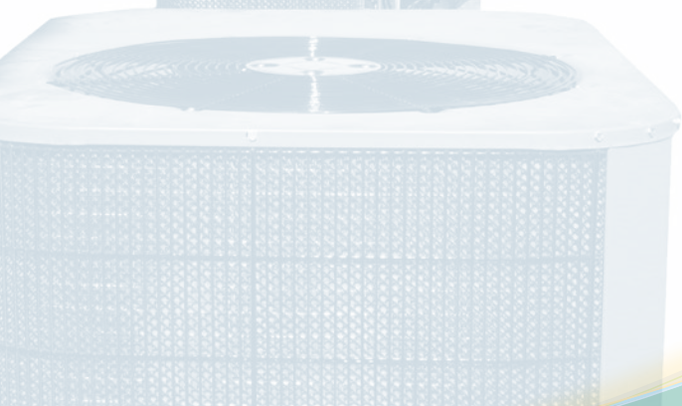


Up to 45% of new air conditioners and 65% of existing units may need refrigerant charge adjustments.



Studies show as much as 50% of a utility bill is spent on heating and cooling the home.



PARTICIPATING CONTRACTOR

Need a participating contractor?

Call 1-702-402-1111 or visit
NVEnergy.com/conservation
for more details.



DISCLAIMER

The name of a participating contractor is provided as a convenience for customers, and is presented for information purposes only. It does not constitute an endorsement of this contractor, nor a preference among contractors. The customer is solely responsible for arrangements for, and results of, any work performed by the contractor. When selecting air conditioning equipment, customers are encouraged to consider manufacturer and service information for their specific application, including reliability and performance characteristics of the equipment, parts availability, warranty and maintenance agreements, service charges and related cost information. NV Energy does not endorse specific equipment manufacturers.

The lack of participation in this program on the part of any contractor does not reflect in any way on the quality or thoroughness of the contractor or the installation provided by the contractor.

Air Conditioning Savings Program

SAVE MONEY WHILE
CONSERVING ENERGY



Replace Your Home Air Conditioning Unit and Save.

The A/C Savings Program provides rebates to homeowners for the quality installation of high efficiency A/C systems. Quality installation measures include third party verified refrigerant charge and airflow testing and duct sealing. Rebates for high efficiency air conditioning equipment will be available on a per ton basis for A/C units with an energy efficiency rating of at least 14.5 SEER/12 EER for Split and 14 SEER/11 EER for Package Units (Energy Efficiency Ratio).

Certain restrictions apply. For more details about this program please visit NV Energy online at NVEnergy.com, call 402-1111 or email acprogram@NVEnergy.com.



Diagnose & Adjust Refrigerant Charge & Airflow

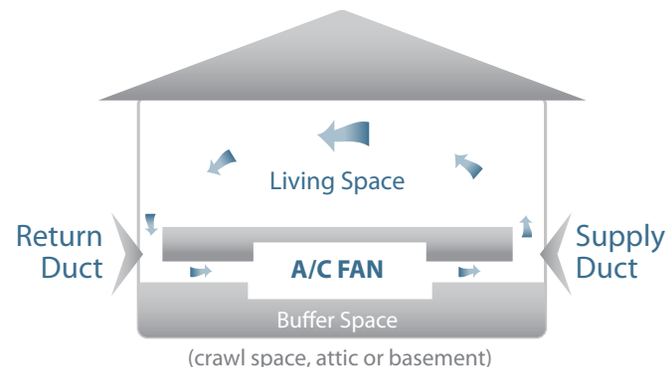
- A participating contractor can properly adjust your refrigerant upon diagnosis of an existing air-conditioning unit.
- The proper amount of air flow and refrigerant in your A/C system will improve efficiency of cooling your home.
- Improperly charged systems can run longer and work harder.

What is Included in an A/C Tune-Up?

What is Included in an A/C Tune-Up?

- Cleaning of indoor coils (if accessible without disassembling the air handler).
- Cleaning the outdoor coil.
- Cleaning and straightening the indoor coil fins and outdoor fan blades*
- Lubricate (if needed).
- Refrigerant charge will be checked; all leaks fixed and recharge the system if the refrigerant is low.
- Check drive belts (if used) for wear and proper tension.

* Some services may be subject to additional fees.



*Tune Up Your
Home Air Conditioner
and Save!*



Specialized technology and equipment tests refrigerant levels.

How Does an Air Conditioner System Work?

- Supply ducts are used to deliver your conditioned air (cooled or heated) from your air conditioning and/or heating system to the rooms in your home.
- Return ducts are used to bring back air from the inside of your home to the air conditioning system.
- Up to thirty percent of the conditioned air (cooled or heated) is lost through leaky ducts.