



Improve Unit Efficiency

Key Energy Saving Measures

- **Verify Airflow is Within Capacity.** Adjust if Needed.
- **Inspect Filter.** Change or Clean if Dirty.
- **Clean Outdoor Condenser Coil.** Comb if Necessary.
- **Inspect Indoor Coil.** Clean if Dirty.
- **Inspect Indoor Blower.** Clean if Dirty.
- **Check Refrigerant Charge.** Adjust to Manufacturer Specifications.

* Additional refrigerant may result in additional service charges to be approved by customer.

It's Easy

How does it work?

A program-qualified technician will perform key energy saving measures to improve the efficiency of your air conditioning unit, implement any recommended improvements, and apply up to \$200 discount to the services.

Who is eligible?

New Mexico Commercial and Residential Customers with air cooled DX packaged and split systems/heat pumps.

Tune Up	Refrigerant Adjustment	Residential	Commercial	
		1.5-5 Tons	< 5 Tons	5-25 Tons
M&V	Yes	\$ 200.00	\$125.00	\$175.00
M&V	No	\$150.00	\$100.00	\$150.00
Modeled	Yes			
Modeled	No	\$100.00	\$75.00	\$125.00

Participating Contractors

Metal Craft Company

575-524-8653

dispatch@metalcraftco.com

One Hour Air Conditioning and Heating

575-222-4029

erinrose0395@gmail.com

Snell's AC Heating & Plumbing

575-644-5126

snellshvac@yahoo.com

The Air Conditioning Co.

915-842-8615

georginah@aquaus.com

For additional information:

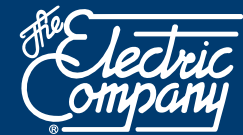
El Paso Electric Company

Energy Efficiency

Phone: (575) 523-3533

Email: energyefficiency@epelectric.com

v. 4.3.18



El Paso Electric

High Performance HVAC Tune-Up Program



New Mexico

Did You Know?

The majority of air conditioning systems are not installed or maintained correctly.

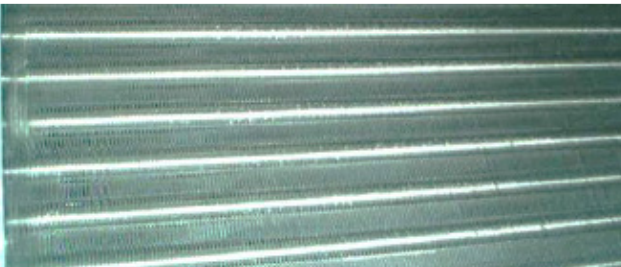
- Most building owners do not perform regular maintenance.
- Recent studies have shown that 60% of the systems are significantly deficient in evaporator airflow, refrigerant charge, or both.
- When duct efficiency problems are included, more than 95% of the systems are running well below their design efficiency.

Notice the difference between dirty coils and coils after an HVAC Tune-Up

Before HVAC Tune-Up



After HVAC Tune-Up



Participating in an El Paso Electric HVAC Tune-Up means you'll enjoy:

- Up to a 30% increase in cooling capacity and efficiency.
- Up to \$200 in contractor instant rebates for improvements.
- A more dependable, longer-lasting unit.
- A lower energy bill each month.
- Cooler indoor environment.
- Better humidity control.

Let's Take A Closer Look

A program-qualified technician measures and improves your system's performance utilizing digital gauges to determine accurate system temperatures, pressures, and airflow compared to traditional measurement methods.

High Performance HVAC Tune-Up

Traditional HVAC Tune-Up

Digitally Measuring Air Temperature



Measuring Air Temperature



Digitally Measuring Return Airflow



Measuring Return Airflow



Digitally Measuring Refrigerant Charge



Measuring Refrigerant Charge

