



## 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's specifications.

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

## 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 a \$200 Tier 1 rebate\* for residential customers, and up to a \$175 Tier 1 rebate for commercial customers.

## WHO IS ELIGIBLE?

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

Tune Up	Refrigerant Adjustment	Tier	Residential		
			1.5-5 Tons	< 5 Tons	5-25 Tons
M&V	Yes	1	\$200.00	\$125.00	\$175.00
M&V	No	2	\$150.00	\$100.00	\$150.00
Modeled**	Yes		\$150.00	\$100.00	\$150.00
Modeled**	No	3	\$100.00	\$75.00	\$125.00

\*Tier 1 rebate is applicable toward a successful Measurement and Verification (M&V) Tune-Up, which involves a refrigerant adjustment along with test-in and test-out data.\*\*Modeled Tune-Up follows a similar protocol as an M&V Tune-Up, but only requires test-out data.

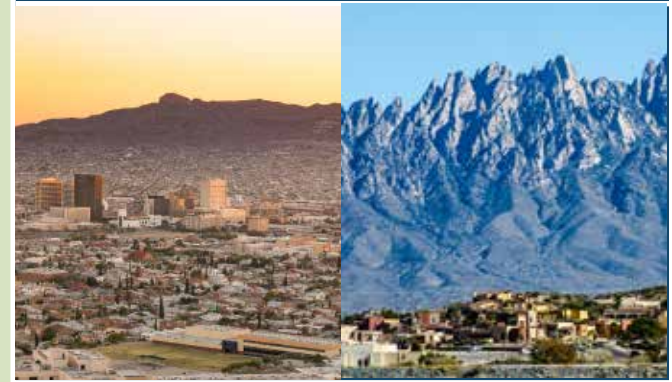
**For a list of Participating Contractors, select HVAC Tune-Up at:**

**TX – [epesavings.com](http://epesavings.com)**  
**NM – [epesaver.com](http://epesaver.com)**

**Contact El Paso Electric Company today for more information on incentive programs.**

**El Paso Electric**  
 Texas hotline: (915) 521-4488  
**[epesavings.com](http://epesavings.com)**  
 New Mexico hotline: (575) 523-3533  
**[epesaver.com](http://epesaver.com)**

## High-Performance HVAC Tune-Up



## EL PASO ELECTRIC



# DID YOU KNOW?

A large number of air conditioning systems are not installed or maintained correctly.

- Owners often neglect recommended scheduled maintenance.
- Recent studies have shown that 60% of systems are significantly deficient in evaporator airflow, refrigerant charge, or both.
- When duct efficiency problems are included, more than 95% of systems are running well below their design efficiency.

# SEE THE DIFFERENCE

Dirty Coil Before HVAC Tune-Up



Clean Coil After HVAC Tune-Up



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

- Up to a 30% increase in cooling capacity and efficiency.
- Up to \$200 in contractor invoiced rebates for efficiency and equipment 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

Compared to traditional measurement methods, a program-qualified technician measures and improves your system's performance utilizing high tech digital tools to more accurately determine system temperatures, pressures and airflow. Expert program data analysis assures technicians receive recommendations that improve your system's efficiency and operation.

## 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

