(866) 383-2653







Industrial Refrigeration Commercial AC Heating & Controls

SCE HVAC Optimization Quality Maintenance Program



Fact: 17%-49% of a commercial building's energy consumption is attributed to its HVAC system.

Are you in Southern California Edison (SCE) territory? (Check here.) If so, their HVAC Optimization program is offering cash incentives to customers who sign up for a HVAC maintenance program.

The Many Benefits of HVAC Maintenance

The quality maintenance standard of service, developed by industry associations, is specifically designed to:

- Lower energy usage/cost
- Increase system reliability
- Improve indoor air quality and comfort
- Lower maintenance costs and reduce unplanned service calls
- Reduce capital cost by achieving longer equipment life
- Reduce carbon footprint

<u>TDI Refrigeration</u> is an eligible contractor for SCE's Quality Maintenance program. Sign up for our HVAC preventative maintenance program and enjoy the following benefits:

- Receive a cash incentive to help offset the cost difference between a typical HVAC maintenance agreement and quality maintenance
- Reduced cost for baseline-level repairs (if needed and within program parameters)
- Comprehensive ongoing maintenance plan
- A preventative approach to reduce or eliminate unexpected downtime
- Lower total cost of ownership, and fewer occupant complaints & unexpected expenses
- Better information for making important decisions

Call us at (866) 383-2653 to sign up or to learn more.

Is Your System Compliant with the New AQMD Regulations?

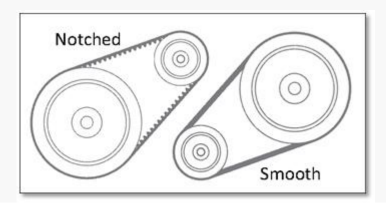
Effective March 2016, the Air Quality Management District (AQMD) phased in new requirements for facilities with full charge capacity between 50 lbs. and 200 lbs. Is your refrigeration system in compliance? Contact us today and we'll make sure you're in good shape.

REMINDER

Have You Retrofitted Your R-22 System Yet?

Call TDI Refrigeration at (866) 383-2653 and we'll take care of it.

Increase Efficiency by Upgrading to Notched V-Belts



Is your HVAC system still running smooth V-belts? Replacing smooth V-belts with notched ones is an easy way to save energy.

According to the U.S. Department of energy, notched V-belts "run cooler, last longer, and have 2% higher efficiency" than smooth belts. Let us know if you'd like to make the switch... it will pay for itself in no time.

The Summertime HVAC Checklist

Is your air conditioning system ready to blast cool air all summer long? TDI's HVAC technicians have put together a checklist to help you make sure your system is operating as it should.



- Check and replace filters.
- Ensure condenser and evaporator coils are not dirty, icy, or in any other abnormal condition.
- Verify there isn't any bearing play in the fan motors.
- Ensure fan motors are not emitting excessive heat.
- Verify fan blades are spinning and with the correct rotation.
- Verify there is a 20 degree difference in air split between supply and return.
- Ensure there are not burns or overheating on the legible wiring.

<u>Contact TDI Refrigeration</u> if you find any issues or would like us to tune-up your HVAC system for peak season.