

Energy Efficiency Program for Business

# 2023 RTU and condenser tune-up checklist

This checklist is used to document the data required for your HVAC tune-up applications. Please complete this document and include manufacturer's specification sheets, a screenshot of nominal tonnage, or nameplate verification. If more than two HVAC units are tuned-up, please use additional copies of this document for further equipment.

To access this document and apply online, go to [mienergyrebates.com](https://mienergyrebates.com)

# HVAC tune-up #1

## HE-48 - Refrigerant charging correction on RTU AC

Unit must meet minimum efficiency per ASHRAE 90.1 2007, table 6.8.1a

Unit rated charge (psig)		Efficiency of unit (EER/SEER)		Unit existing charge (psig)		Charge unit adjusted to (psig +/- 20% of rated charge)	
--------------------------	--	-------------------------------	--	-----------------------------	--	--	--

## HE-49 - DX condenser coil cleaning

Airflow readings before cleaning (CFM)


Average of all readings: \_\_\_\_\_

Airflow readings after cleaning (CFM)


Average of all readings: \_\_\_\_\_

### HVAC information:

Manufacturer	Technician performing tune-up
Model number	Annual hours of operation
Serial number	Unit size (tons)

# HVAC tune-up #2

## HE-48 - Refrigerant charging correction on RTU AC

Unit must meet minimum efficiency per ASHRAE 90.1 2007, table 6.8.1a

Unit rated charge (psig)		Efficiency of unit (EER/SEER)		Unit existing charge (psig)		Charge unit adjusted to (psig +/- 20% of rated charge)	
--------------------------	--	-------------------------------	--	-----------------------------	--	--	--

## HE-49 - DX condenser coil cleaning

Airflow readings before cleaning (CFM)


Average of all readings: \_\_\_\_\_

Airflow readings after cleaning (CFM)


Average of all readings: \_\_\_\_\_

### HVAC information:

Manufacturer	Technician performing tune-up
Model number	Annual hours of operation
Serial number	Unit size (tons)