

# REFRIGERATOR PROTOCOL

Date \_\_\_\_\_ Auditor \_\_\_\_\_

Customer Name \_\_\_\_\_

Utility Account Number \_\_\_\_\_ Job Number \_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_ Application Link # \_\_\_\_\_

Zip \_\_\_\_\_ Phone \_\_\_\_\_

Agency Name \_\_\_\_\_

1. Clean refrigerator coils and Check seal on door gasket.
2. Open door and take data: Brand \_\_\_\_\_  
Model Number \_\_\_\_\_ Size \_\_\_\_\_  
Serial Number \_\_\_\_\_
3. Close Door when compressor comes on and note wattage. (remember to zero the watt meter before you start) **Running Wattage:** \_\_\_\_\_ **watts**
4. Let operate normally for two hours or more with door closed and take the total minutes and the kWhY reading (kWh per year estimate).  
**Total Minutes:** \_\_\_\_\_ **kWhY reading:** \_\_\_\_\_
5. Record peak running wattage at end of the test. **Peak Watts** \_\_\_\_\_
6. **If Peak Wattage is more than 325 watts subtract 250 watts from the estimated kWhY**  
*Peak greater than 325: kWhY reading(#4) \_\_\_\_\_ minus 250 = Adjusted kWhY \_\_\_\_\_*  
\_\_\_\_\_

I authorize the replacement of my old refrigerator with a new unit supplied by Cinergy at no cost to me, and **UNDERSTAND THAT THE CONTRACTOR WILL DISPOSE OF MY OLD UNIT.** I also agree that Cinergy or its contractor will not be held liable for any damages due to this change beyond the normal product warranty.

\_\_\_\_\_  
**Customer Authorization Signature**

\_\_\_\_\_  
**Date**