

 <p style="text-align: center;">State of Ohio Weatherization Program Standards</p>	Section	MECHANICAL SYSTEMS FINAL INSPECTION
	Subject	Electrical Efficiency

FLUORESCENT LIGHTING 401-7.1

Ensure that screw-in, compact fluorescent lighting was installed per manufacturer’s instructions in the fixtures determined by the initial inspection. Ensure no fluorescent lighting was installed in fixtures with dimmers unless specifically allowed by the bulb manufacturer.

fluorescent lighting
401-7.1a

REFRIGERATOR/FREEZER REPLACEMENT 401-7.2

Ensure that refrigerators/freezers were install per manufacturer’s instructions in a location acceptable to the customer.

refrigerators/freezers
401-7.2a



Ensure that refrigerators and freezers taken out of service were discarded in an environmentally-sensitive manner. If applicable, ensure that old units were reclaimed only at licensed stations. Ensure that no units taken out of service were returned to service.

old units
401-7.2b



OTHER ELECTRICAL ENERGY EFFICIENCY MEASURES 401-7.3

Ensure that all materials have been installed PMI and in compliance with local codes. Ensure that the benefit expected in the estimation (repairing water leaks to reduce well water pump operation) has been achieved.

improvements
401-7.3a



REQUIRED MEASURES 401-7.4

Ensure that the foam insulation blanket is installed to cover the entire exposed surface of the mattress and that it is placed directly on the mattress surface under any and all covers. Ensure that the thermostat temperature for the appliance is reduced to between 70° and 80° F with the customer’s permission. Ensure that they have been purchased with non-HWAP funds and installed.

waterbeds
401-7.4a



CONSUMER ENERGY EDUCATION 401-7.5

**consumer energy
education**
401-7.5a



Ensure that education has been be provided concerning such matters as the impact of dirty filters on electric clothes dryers, the impact of dirty coils on refrigerators and freezers, behavior impacts on refrigerator energy use, and the impacts of water leaks on well pumps.