

Licensing Requirements for Installation¹

Recommended Measure	Specialized Components	Work Discipline	Provider of Installation Certification Statement ^{2,3}
Ventilation	Fans, Wiring, Controls	Electrical	Licensed Electrician
Plate Cooler	Plate Cooler, Wiring, Controls	Electrical	Licensed Electrician, Licensed Plumber, Equipment Supplier
Scroll Compressor	Compressor, Wiring, Controls	Electrical	Licensed Electrician, Licensed Plumber, Equipment Supplier
Variable Speed Drives	VSD, Wiring, Controls	Electrical	Licensed Electrician, Equipment Supplier
Automatic Controller System	Wiring, Sensors, Controls	Electrical	Licensed Electrician, Equipment Supplier
Motor Upgrades/Retrofits	Motors, Wiring, Controls	Electrical	Licensed Electrician
Heating, Radiant Systems	Heaters, Gas Lines, Wiring, Controls	Electrical/Gas	Licensed Electrician, Licensed Fuel Piping Contractor ⁴
High Efficiency Heating System	Boiler, Heat Exchangers, Controls, Wiring	Electrical/Gas	Licensed Electrician, Licensed Fuel Piping Contractor ⁴ , Equipment Supplier
Automated Attic Inlets, Heat Recovery Vents	Carpentry, Vents	Carpentry	Licensed General Contractor
Grain Dryer	Grain Dryer, Motors, Fans, Wiring, Controls, Gas Lines	Electrical/Gas	Licensed Electrician, Licensed Fuel Piping Contractor ⁴ , Equipment Supplier
Evaporative Cooling System	Pump, Wiring, Cooling Equipment	Electrical/Plumbing	Licensed Electrician, Licensed Plumber, Equipment Supplier
Lighting, Bulb Replacement Only	None	Electrical	Licensed Electrician or Participant
Lighting, All Other Components	Dimmers, Controls, Fixtures, Wiring	Electrical	Licensed Electrician
Insulation (Wall, Attic, Foundation)	Carpentry, Insulation, Spray Foam	Carpentry	Licensed General Contractor or Manufacturer Certification
Sealant	None	Carpentry	Licensed General Contractor or Participant
Insulated Curtains/Sidewalls for Poultry Houses	Carpentry, Insulation, Curtains, Motors, Wiring	Carpentry/ Electrical	Licensed General Contractor, Licensed Electrician, Equipment Supplier

Notes:

¹ This appendix should serve as a recommendation and may not apply to every possible situation. The person with Engineering Job Approval Authority should use the above table as a guide to determine which installation certification statements are required.

² Any highly specialized equipment that is installed should be certified by a technical representative from the equipment supplier/vendor/manufacturer. The above table indicates this is required for some scenarios; however, this should be applied to all scenarios if a non-standard item is being installed. The Area Engineer reserves the right to require a supplier/vendor/manufacturer certification statement when deemed necessary to ensure an acceptable installation.

³ All licenses must be current and issued in the state of Georgia for commercial construction (residential licenses are not allowed).

⁴ A licensed plumber or licensed heating contractor is also qualified to install fuel lines and components.