

**HEATING, VENTILATING, AND AIR-CONDITIONING SYSTEM DATA**

Check all that apply in a significant way (affect &gt; 5% of floor area or energy consumption)

Primary Cooling		36 Unit Ventilators	[ ]
10 Centrifugal Chiller	[ ]	37 Packaged Terminal Air Conditioners	[ ]
11 Reciprocating Chiller	[ ]	38 Steam/Hot Water Radiators/Convectors	[ ]
12 Screw Chiller	[ ]	39 Above System(s) w/Economizer	[ ]
13 Absorption Chiller	[ ]		
14 Package DX	[ ]	Other	
15 Split DX	[ ]	50 Cogeneration	[ ]
16 Air-Cooled Heat Rejection	[ ]	51 Energy Monitoring and Control System	[ ]
17 Water-Cooled Heat Rejection	[ ]	52 On-site Generation	[ ]
		53 Active Solar Equipment	[ ]
Primary Heating		54 Energy Recovery	[ ]
20 Hot Water Boiler	[ ]	55 Thermal Storage	[ ]
21 Steam Boiler	[ ]	56 Humidifiers/Dehumidifiers	[ ]
22 Furnace	[ ]	57 Dessicant System	[ ]
23 Ground-Source Heat Pump	[ ]	58 Evaporative Cooling	[ ]
24 Air-Source Heat Pump	[ ]	59 Other	[ ]
25 Recirculating Water Source Heat Pump	[ ]	Define _____	
AHU/Terminal Systems		Exhaust Systems	
30 Single Zone	[ ]	60 Fume Hoods, Constant Volume	[ ]
31 Multi Zone	[ ]	61 Fume Hoods, VAV	[ ]
32 Dual Duct	[ ]	62 Kitchen Hoods	[ ]
33 Variable Air Volume	[ ]	63 Toilet	[ ]
34 Reheat	[ ]	64 Locker	[ ]
35 Fan Coil Units	[ ]	65 General	[ ]