Certification: Commercial Energy Plans Examiner

Exam 78

- 70 multiple-choice questions
- 3-1/2 hour limit
- Open book



16%

3%

3%

3%

3%

6%

9%

01 General Plan Review Issues

0101 Applicability 3%

Determine if the building is required to comply with the provisions of the energy code.

0102 Adequacy Of Construction Documents

Determine that the content of the plans, the specifications, and all supporting data necessary to verify compliance with the energy code are available. Verify that field inspection requirements necessary to determine compliance with the energy code are specified on the plans.

0103 Location 1%

Verify that the design criteria specified for the building is correct.

0104 Prescriptive Compliance Documentation

Where a prescriptive compliance method is utilized, verify compliance of the submittal.

0105 Performance Compliance Documentation

Verify compliance of the submittal with regard to standard design data and proposed design data where a performance compliance method is utilized.

0106 Additions, Alterations, and Change Of Use or Occupancy

When additions or alterations are made to conditioned space, verify whether the additions or alterations are required to comply with provisions of the code for new buildings. Determine if the occupancy or use of the structure has changed so as to require energy code compliance.

02 Building Envelope 27%

0201 General Envelope Requirements

Determine and identify conditioned, indirectly-conditioned, or unconditioned spaces.

0202 Opaque Envelope Compliance 9%

Verify that construction documents contain the correct R-Values for roof/ceiling, floor, and wall assembly and insulation placement.

0203 Windows, Skylights, and Doors

Verify that the areas and U-factors for glazing and doors are specified. When required, verify solar heat gain coefficients (SHGC) and projection factors (PF) for glazing are specified.

0204	Air Leakage Verify that air infiltration methods are indicated as required by code.	3%
0205	Moisture Control Verify that moisture control methods are indicated as required by code.	1%
03	Mechanical Systems	26%
0301	Mechanical Summary Verify that the construction documents contain a list of mechanical equipment, efficiencies, and sizing.	3%
0302	Energy Recovery and Complex Systems Identify air and hydronic system requirements and prohibitions applicable to complex systems and verify compliance with code. Identify energy recovery requirements applicable to simple and complex systems and verify compliance with code.	4%
0303	Economizers Verify that economizers or equivalent efficiencies are provided when required. Verify that construction documents for economizer controls indicate compliance.	6%
0304	<u>Duct and Piping Systems</u> Verify that construction documents for duct and piping insulation and duct sealing criteria are as required by code.	4%
0305	Fan and Pump Systems Evaluate requirements for part load controls affecting fan or pump system energy demand as required by code.	3%
0306	HVAC Controls Verify that thermostatic controls have been provided for each temperature zone. Verify compliance of thermostat dead band requirements. Verify that humidistats comply with range provisions. Verify that time clocks are provided for systems when required. Verify that automatic setback or shutdown controls are provided for systems when required. Verify control interlock requirements to reduce reheating/recooling where simultaneous heating and cooling is provided. Verify temperature reset controls for multi-zone units. Verify automatic temperature reset controls for air and hydronic systems	6%
04	Electrical Power and Lighting Systems	27%
0401	Exempt Lighting and Equipment Identify equipment and exempt lighting.	3%
0402	<u>Lighting Power</u> Verify that the connected lighting load complies with the maximum interior lighting power allowance (ILPA) calculations, exit sign provisions, and minimum exterior lighting power efficacies.	11%

0403	<u>Lighting Controls</u>	11%
	Verify compliance of lighting controls for each space in the building. Verify that automatic	
	switching is provided as required by code. Verify tandem wiring requirements. Verify automatic	
	shut-off controls for exterior lighting.	
	shut-on controls for exterior lighting.	
0404	Wiring Methods and Metering	2%
	Verify tandem wiring requirements are specified for one- and three-lamp fluorescent fixtures.	
	Verify metering installation is indicated as required.	
	verify metering instandation is indicated as required.	
05	Building Service Water Heating Systems and Equipment	4%
0501	Water Heating Equipment	4%
	Verify code compliance of construction documents for equipment efficiency, temperature	
	controls, piping insulation, circulation pump controls, heat traps, point of use controls, pool	
	heaters, and covers are indicated as specified on construction documents and as required by code.	