

AMENDATORY SECTION (Amending WSR 05-23-002, filed 11/3/05, effective 12/4/05)

WAC 296-150F-0020 What definitions apply to this chapter?

"Approved" is approved by the department of labor and industries.

"Building site" is a tract, parcel, or subdivision of land on which a factory-built house or commercial structure will be installed.

~~((**"Commercial structure"** is a structure designed or used for human habitation (such as a dormitory) or human occupancy for industrial, educational, assembly, professional, or commercial purposes. It may also include a component.))~~

"Component" is a ~~((discrete element that cannot be inspected at the time of installation either in the factory or in a site-built unit, but))~~ part or element of another system as defined by the International Building Code, section 202, and is:

- Designed to be installed in a structure;
- Manufactured as a unit; and
- Designed for a particular function or group of functions.

~~A component may be a ((floor, wall panel, roof panel, plumbing wall, electrical service wall, or heating assembly.~~

~~It may also be a service core. A))~~ service core or other assembly that is a factory assembled ~~((, three-dimensional))~~ section of a building. It may include mechanical, electrical, plumbing, and related systems. It may be a complete kitchen, bathroom, or utility room. Service cores are referred to as "wet boxes," "mechanical cores," or "utility cores."

Note: A roof truss is not considered a component.

"Damaged in transit" is damage that effects the integrity of the structural design or damage to any other system referenced in the codes required by the State Building Code, or other applicable codes.

"Department" is the department of labor and industries. The department may also be referred to as "we" or "us" in this chapter. Note: You may contact us at: Department of Labor and Industries, Specialty Compliance, PO Box 44440, Olympia, WA 98504-4440.

"Design plan" is a plan for the construction of factory-built housing, commercial structures, or components that includes floor plans, elevation drawings, specifications, engineering data, or test results necessary for a complete evaluation of the design.

"Design option" is a design that a manufacturer may use as an option to its design plan.

"Educational facility" is a building or portion of a building used primarily for educational purposes by six or more persons at one time for twelve hours per week or four hours in any one day. Educational occupancy includes: Schools (preschool through grade

twelve), colleges, academies, universities, and trade schools.

"Equipment" is all material, appliances, devices, fixtures, fittings, or accessories used in the manufacture, assembly, installation, or alteration of factory-built housing, commercial structures, and components.

"Factory assembled structure (FAS) advisory board" is a board authorized to advise the director of the department regarding the issues and adoption of rules relating to factory-built housing, commercial structures and components. (See RCW 43.22.420.)

~~(**"Factory-built housing"** is housing designed for human occupancy such as a single-family dwelling. The structure of any room is entirely or substantially prefabricated or assembled at a place other than a building site. It may also include a component. A factory-built house is also referred to as a "modular" structure. Factory-built housing does not include manufactured (mobile) housing. (See RCW 43.22.450(3).))~~

"Health or personal care facilities" are buildings or parts of buildings that contain, but are not limited to, facilities that are required to be licensed by the department of social and health services or the department of health (e.g., hospitals, nursing homes, private alcoholism hospitals, private psychiatric hospitals, boarding homes, alcoholism treatment facilities, maternity homes, birth centers or childbirth centers, residential treatment facilities for psychiatrically impaired children and youths, and renal hemodialysis clinics) and medical, dental or chiropractic offices or clinics, outpatient or ambulatory surgical clinics, and such other health care occupancies where patients who may be unable to provide for their own needs and safety without the assistance of another person are treated. (Further defined in WAC 296-46B-010.)

"Insignia" is a label that we attach to a structure to verify that a factory-built house or commercial structure meets the requirements of this chapter. It could also be a stamp or label attached to a component to verify that it meets the requirements of this chapter.

"Install" is to erect or set in place a structure at a building site. It may also be the construction or assembly of a component as part of a factory-built house or commercial structure.

"Institutional facility" is a building or portion of a building used primarily for detention and correctional occupancies where some degree of restraint or security is required for a time period of twenty-four or more hours. Such occupancies include, but are not restricted to: Penal institutions, reformatories, jails, detention centers, correctional centers, and residential-restrained care.

~~(**"Listed"** is a piece of equipment, a component, or an installation that appears in a list published by a testing or listing agency and is suitable for use in a specified manner.)~~

"Listing agency" is an organization whose business is approving equipment, components, or installations for publication.

"Local enforcement agency" is an agency of city or county government with power to enforce local regulations governing the installation of factory-built housing and commercial structures.

"Master design plan" is a design plan that expires when a new State Building Code has been adopted.

"Manufacturing" is making, fabricating, forming, or assembling a factory-built house, commercial structure, or component.

"One-year design plan" is a design plan that expires one year after approval or when a new State Building Code has been adopted.

"Repair" is the replacement, addition, modification, or removal of any construction, equipment, system, or installation to correct damage in transit or during on-site installation before occupancy.

"Unit" is a factory-built house, commercial structure, or component.

"Used structure" is a building as defined by section 202 of the International Building Code that has been given a certificate of occupancy by the local building department and has been occupied.

AMENDATORY SECTION (Amending WSR 05-23-002, filed 11/3/05, effective 12/4/05)

WAC 296-150F-0320 What must I provide with my request for design-plan approval by the department? All requests for design-plan approval must include:

- (1) A completed design-plan approval request form;
- (2) ~~((One))~~ Two complete sets of design plans, specifications, engineering analysis, test procedures and results plus one additional set for each manufacturing location where the design plan will be used (see WAC 296-150F-0340 and 296-150F-0350);
- (3) At least one set of design plans must have an original wet stamp from a professional engineer or architect licensed in Washington state. All new, renewed, and resubmitted plans, specifications, reports and structural calculations prepared by or prepared under his or her direct supervision shall be signed, dated and stamped with their seal. Specifications, reports, and structural calculations may be stamped only on the first sheet, provided this first sheet identifies all of the sheets that follow are included and identified in the same manner. Plans that have not been prepared by or under the engineer's or architect's supervision shall be reviewed by them and they shall prepare a report concerning the plans reviewed. This report shall:

- (a) Identify which drawings have been reviewed by drawing number and date;
- (b) Include a statement that the plans are in compliance with current Washington state regulations; and
- (c) The report shall be stamped and signed by the reviewer.

Any deficiencies shall be corrected on the drawings before submitting to the department or be included in the report and identify as to how they are to be corrected. This report shall be

attached to the plan(s) that were reviewed. We will retain the set with the original wet stamp;

(4) A one-time initial filing fee and the design-plan fee (see WAC 296-150F-3000); and

(5) A "key drawing" to show the arrangement of modules if the plan covers three or more modules.

(6) Electrical plan review for educational, institutional or health care facilities and other buildings. Plan review is a part of the electrical inspection process; its primary purpose is to determine:

(a) That loads and service/feeder conductors are calculated and sized according to the proper ((~~NCE~~)) NEC or WAC article or section;

(b) The classification of hazardous locations; and

(c) The proper design of emergency and standby systems.

(7) All electrical plans for new or altered electrical installations in educational, institutional, and health or personal care occupancies classified or defined in this chapter must be reviewed and approved before the electrical installation or alteration is started. Approved plans must be available for use during the electrical installation or alteration and for use by the electrical inspector.

(8) All electrical plans for educational facilities, hospitals and nursing homes must be prepared by, or under the direction of, a consulting engineer registered under chapter 18.43 RCW in compliance with chapters 246-320, 180-29, and 388-97 WAC as applicable and stamped with the engineer's mark and signature.

(9) Plans to be reviewed by the department must be legible, identify the name and classification of the facility, clearly indicate the scope and nature of the installation and the person or firm responsible for the electrical plans. The plans must clearly show the electrical installation or alteration in floor plan view, include switchboard and/or panel board schedules and when a service or feeder is to be installed or altered, must include a riser diagram, load calculation, fault current calculation and interrupting rating of equipment. Where existing electrical systems are to supply additional loads, the plans must include documentation that proves adequate capacity and ratings. The plans must be submitted with a plan review submittal form available from the department.

AMENDATORY SECTION (Amending WSR 96-21-146, filed 10/23/96, effective 11/25/96)

WAC 296-150F-0580 Must I obtain an insignia for used factory-built structures? All used factory-built housing and commercial structures that are to be installed on a building site in Washington state must have an insignia of approval from ((~~the~~)) the

department prior to being installed on a building site or it must be approved by the local building official as a moved building as allowed by section 101.2 of the International Building Code.

AMENDATORY SECTION (Amending WSR 06-10-066, filed 5/2/06, effective 6/30/06)

WAC 296-150F-3000 Factory-built housing and commercial structure fees.

INITIAL FILING FEE	\$58.90
DESIGN PLAN FEES:	
INITIAL FEE - MASTER DESIGN (CODE CYCLE)	\$290.70
INITIAL FEE - ONE YEAR DESIGN	\$170.30
RENEWAL FEE	\$58.90
RESUBMIT FEE	\$85.10
ADDENDUM (Approval expires on same date as original plan.)	\$85.10
ELECTRONIC PLAN SUBMITTAL FEE \$4.80 per page for the first set of plans and \$0.30 per page for each additional set of plans. These fees are in addition to any applicable design plan fees required under this section.	
ELECTRICAL PLAN REVIEW (Plan review for educational, institutional or health care facilities and other buildings):	
Electrical Plan submission fee	\$64.80
Service/feeder Ampacity:	
0 - 100	\$28.70
101 - 200	\$35.80
201 - 400	\$67.10
401 - 600	\$79.20
601 - 800	\$102.10
801 - 1000	\$124.90
Over 1000	\$135.50
Over 600 volts surcharge	\$21.40
Thermostats:	
First	\$12.70
Each additional	\$3.00
Low voltage fire alarm and burglar alarm:	
Each control panel and up to four circuits or zones	\$11.60
Each additional circuit or zone	\$2.00
Generators, refer to appropriate service/feeder ampacity fees	
<i>Note: Altered services or feeders shall be charged the above rate per the service/feeder ampacity fees.</i>	
Supplemental submissions of plans (resubmittals, addendums, renewals, code updates, etc.) will be charged per hour or fraction of an hour*	\$76.70

ELECTRICAL COMMERCIAL/INDUSTRIAL	
Electrical Service /feeders <u>200 Ampacity plus</u>	((212.80 plus))
Service/feeder	\$195.10
Additional Feeder	\$37.00
ELECTRICAL MULTIFAMILY RESIDENTIAL	
Electrical Service/feeders <u>200 Ampacity plus</u>	((212.80 plus))
Service/feeder	\$103.50
Additional Feeder	\$26.40
MEDICAL GAS PLAN REVIEW:	
SUBMISSION FEE	\$80.80
FIRST STATION	\$80.80
EACH ADDITIONAL STATION	\$29.40
RECIPROCAL PLAN REVIEW:	
INITIAL FEE-MASTER DESIGN	\$130.00
INITIAL FEE-ONE YEAR DESIGN	\$78.60
RENEWAL FEE	\$78.60
ADDENDUM	\$78.60
PLANS APPROVED BY DESIGN PROFESSIONALS	
	\$58.90
APPROVAL OF EACH SET OF DESIGN PLANS BEYOND FIRST ((FWO)) <u>THREE SETS</u>	
	\$15.20
DEPARTMENT INSPECTION FEES	
INSPECTION/REINSPECTION (Per hour* plus travel time* and mileage**)	\$75.30
TRAVEL (Per hour*)	\$75.30
PER DIEM**	
HOTEL***	
MILEAGE**	
RENTAL CAR***	
PARKING***	
AIRFARE***	
DEPARTMENT AUDIT FEES:	
AUDIT (Per hour*)	\$75.30
TRAVEL (Per hour*)	\$75.30
PER DIEM**	
HOTEL***	
MILEAGE**	
RENTAL CAR***	
PARKING***	
AIRFARE***	
INSIGNIA FEES:	
FIRST SECTION	\$240.30
EACH ADDITIONAL SECTION	\$21.70
REISSUED-LOST/DAMAGED	\$58.90
OTHER FEES:	
FIELD TECHNICAL SERVICE (Per hour* plus travel time* and mileage**)	\$75.30
NOTIFICATION TO LOCAL ENFORCEMENT AGENCY (NLEA)	\$32.60

PUBLICATION PRINTING AND DISTRIBUTION OF RCW'S AND WAC'S (One free copy per year upon request)	\$12.20
* Minimum charge of 1 hour; time spent greater than 1 hour is charged in 1/2 hour increments.	
** Per state guidelines.	
*** Actual charges incurred.	

AMENDATORY SECTION (Amending WSR 05-24-020, filed 11/29/05, effective 1/1/06)

WAC 296-150M-0306 What codes are used when altering a manufactured/mobile home? Alterations to a manufactured/mobile home must be in compliance with the Manufactured Home Construction and Safety Standards, 24 CFR Part 3280, as adopted by the Secretary for the Department of Housing and Urban Development (HUD) and the amendments to that federal standard adopted in this WAC chapter. The department will accept the following provisions, which supersede the applicable requirements in 24 CFR Part 3280.

(1) Tested equivalent air conditioning/heat pump components that have been tested and listed for use with a particular furnace by a nationally recognized testing laboratory.

(2) Water heaters that are listed by a nationally recognized testing laboratory and installed per the manufacturer's installation instructions.

Note: For installation of electrical furnaces and/or water heater in pre-HUD homes, the requirement of 24 CFR Part 3280.203 for flame spread limitations is waived as long as the installation meets the requirement of the installed appliance for distance from combustibles.

(3) Pellet stoves for installation that have been listed by a department approved nationally recognized testing laboratory. For a current list of approved laboratories, contact any department field office or the department at the address shown in WAC 296-150M-0020.

(4) All electrical alterations and additions to the manufactured/mobile home shall comply with the current edition of the National Electrical Code.

(5) The International Residential Code for structural alterations.

Note: The replacement of exterior siding is an alteration and requires the approval of the department and an alteration insignia.

(6) The use of corrugated stainless steel tubing (CSST) is allowed when installed according to the manufactured installations instructions for mobile/manufactured homes by the following CSST manufacturers:

(a) Gastite;

(b) TracPipe;

(c) Pro-Flex.

(7) Installation of gas room heaters in bedrooms must:

(a) Have direct vented (sealed combustion) and be listed as UL 307A for liquid fuel burning heater or ANSI Z21.88 for vented gas fireplaces.

(b) Not be able to draw combustion air from the living space and must be designed so that it will become inoperative if any door, latch, or opening is not properly sealed.

(c) Have a smoke detector, listed to UL 217. The smoke

detector can either be hardwired or battery powered and installed according to the manufacturer's installation requirements.

(d) Have a carbon dioxide (CO₂) detector, listed to UL 2034. The CO₂ detector must be installed according to the manufacturer's installation requirements.

(e) Have at least one means of egress.

NEW SECTION

WAC 296-150M-0323 What is the requirement for energy conservation inspection? Energy conservation inspections are random inspections for utilities and/or their contractors who have prior approval from the department and who provide energy conservation related equipment which affects the electrical systems of a manufactured or mobile home.

See WAC 296-150M-3000 for the fee for an energy conservation permit.

NEW SECTION

WAC 296-150M-0410 What are the requirements for altering mobile/manufactured homes? (1) Roof over framing (dormer) additions to manufactured/mobile homes must meet the following requirements:

(a) Maintain a minimum twenty pound roof, live load, and provide documentation to the department.

(b) The dead load for the dormer must be the difference between the live load design of the roof and the roof design snow load of the manufactured/mobile home location (as per Snow Load Analysis for Washington, by Structural Engineers Association of Washington).

(c) Existing roofing material, other than the sheathing, must be completely removed under the dormer.

(d) An engineering analysis shall take into account the wind load on the structure, when the dormer extends above the original ridge line of the manufactured/mobile home.

(e) The engineer or architect of record must clarify in writing on the original stamped drawings that the design plans may be used on other manufactured/mobile homes of the same live load, for generic designs that are to be used more than one time.

(f) Submit all manufactured/mobile home alterations to the department to be reviewed by plan review for compliance.

(2) Reroofing of a manufactured/mobile home must be installed and vented according to the manufacturer's installation

instructions.

(a) Existing asphalt roof will require removal of the original asphalt roofing material prior to the installation of new asphalt roofing.

(b) If the original asphalt roofing material is not removed and a second layer of asphalt roofing is added, an engineering analysis must be completed to ensure that the existing roof structure can support the additional load while maintaining a 20 psf live roof load.

(c) Metal roofing with or without insulation board applied after removing existing asphalt shingles must:

(i) Follow the roofing manufacturer's installation requirements.

(ii) Maintain minimum pitch of the roof as required by the roofing manufacturer's installation requirements.

(d) Metal roofing with or without insulation board over an existing metal roof must:

Allow the metal roof to be installed over another metal roof as required by the manufacturer's installation requirements.

(3) Replacing floor decking must meet the following requirements:

(a) Plan review is not required for the following:

(i) The floor decking being replaced is not bigger than forty-eight inches by ninety-six inches (each section of home).

(ii) Two-by-six blocking is added to each floor joist and secured with 16d nails at six inches on center.

(iii) Two-by-six blocking is added at the ends of the cut such that one-half is under the existing decking and one-half is under the decking being replaced and is secured with 16d nails, two at each joint.

(iv) Adding floor decking that is the same thickness and grade as originally installed.

(v) Adding decking that is secured with construction adhesive bead and #8x1-3/4 inch screws at six inches on center.

(b) Plan review is required, but engineering will not be required under the following condition:

(i) The floor decking being replaced is greater than forty-eight inches by ninety-six inches.

(ii) The decking being replaced is no more than fifty percent of the floor length, each section of home.

(iii) The decking being replaced is no more than seventy-five percent of the floor width, each section of home.

(c) If the floor decking being replaced is larger than forty-eight inches by ninety-six inches, both plan review and engineering will be required.

(d) On generic designs that are to be used more than once, an engineer or architect must clearly state in writing on the original stamped drawings that the design plans may be used on other manufactured/mobile homes of the same manufacturer.

(4) Additions (i.e., rooms, garages, carports, etc.) added to manufactured/mobile homes.

(a) Labor and industries factory assembled structures section

is responsible for any alterations to the manufactured/mobile home. This includes:

- (i) Any opening that is added or changed.
 - (ii) Electrical circuits added to the addition that come from the electrical panel in the manufactured/mobile home.
 - (iii) Using the manufactured/mobile home for support of the addition.
- (b) A plan review is required when adding an addition to a manufactured/mobile home for:
- (i) Openings not constructed per the department.
 - (ii) Manufactured/mobile homes which use the structure for support of the addition.
 - (iii) Adding a dormer on the home.

Note: An engineer or architect licensed in Washington state must design the plans and seal the plans and calculations. The department's FAS plan review section will perform a plan review.

(c) Labor and industries electrical section is responsible for any electrical circuits added to the manufactured/mobile home that come from the pedestal where the electrical section has electrical inspection authority. Some cities have electrical inspection authority and would make those electrical inspections in their jurisdiction.

(d) Local jurisdiction (city or county) is responsible for the inspection of the addition except as noted above.

(e) Items to pay particular attention to:

- (i) If the addition is being served by a required egress door:
 - The lock must be removed and nonlocking passage hardware installed or the door may be removed entirely leaving a passageway.
 - An exit door equal in size to the one removed must be installed in the addition.

(ii) If the addition is being served by a 3rd door and the other doors meet the egress requirements outlined above, no changes to the exterior door are required.

(iii) Electrical circuits run from the manufactured/mobile home electrical panel must:

- Be in conduit if routed under the home; and
- Terminate at the edge of the home in a junction box.

(iv) The addition may be flashed to the manufactured/mobile home for purposes of sealing the exterior joint and may have trim installed on the interior for finishing.

(5) Attaching awnings and carports and garages.

(a) Self-supporting awnings and carports.

When awnings and carports are self-supporting they may be flashed to the manufactured/mobile home and no permit is required from L&I FAS section. Please check with your local jurisdiction building department for any permits required by them.

(b) Awnings and carports using the home for support.

Aluminum or wood awnings and carports that use the manufactured/mobile home for support will need to:

- Have the connections to the home designed and the additional load on the home analyzed by an engineer or architect licensed in Washington state. The engineer or architect will need to seal these designs and calculations;

- The installer must submit the designs to the FAS plan review section for a review; and

- The installer must have the installation inspected, after the plans are approved.

(c) Manufactured home comes from factory garage ready.

If the manufactured home comes from the factory garage ready, no inspection is required by L&I. Garage ready from the factory means:

- Dormers, if required, are installed by the factory;

- All gypsum board required on the home has been installed at the factory;

- Any door between the home and the garage meets the requirements for separation of a residence from a garage as required by the building code;

- All electrical installations meet the requirements of the National Electrical Code for one hour walls;

- The dryer outlet termination has been designed at the factory to not exhaust into the garage; and

- No other changes are required to the manufactured home at the installation site.

Note: If any changes are required to the manufactured home at the installation site, an alteration permit is required from the department.

(d) Manufactured/mobile home is not garage ready.

If the manufactured/mobile home is not garage ready when it leaves the factory, an alteration permit is required. Engineering analysis and plan review may also be required if additional loads are placed upon the home or openings are made or changed.

The following are some examples of when a plan review would be required:

- A dormer is added;

- An opening in the home is made or changed (Note: Openings constructed to the department's approved details would not require a plan review); and

- Gypsum board is added to the wall of the home.

Items to also be aware of:

When a garage is to be attached to a manufactured/mobile home, the following must also be considered:

- The means of egress through exterior doors is not compromised (two are required);

- The means of egress from the bedroom(s) is not compromised (one egress directly to the exterior from each); and/or endwalls are usually shearwalls and any additional openings in them will need an engineering analysis and plan review to substantiate.

(6) Decertification of a manufactured/mobile home.

(a) Can only be decertified if the jurisdiction having authority will allow the unit to remain on the property.

(b) All electrical components, including the electrical panel, receptacles, switches and light must be removed and wires cut to where they enter the device.

(c) All plumbing fixtures and exposed plumbing water, drain and waste lines must be cut off where they enter any wall, floor or ceiling.

(d) All mechanical components including water heaters, furnaces, and kitchen appliances must be removed from the home.

AMENDATORY SECTION (Amending WSR 99-13-010, filed 6/4/99, effective 7/5/99)

WAC 296-150M-0600 Who establishes standards for installation of manufactured homes? (1) The director of labor and industries is responsible for establishing uniform installation standards where possible and practical for persons or entities engaged in performing the installation of manufactured homes within the state.

(2) Local jurisdictions may adopt additional installation requirements only for those installation situations not covered by federal standards. For example, local jurisdictions may impose noise control construction ordinances, prescribe the frost depth and soil bearing capacity at the installation site, and adopt requirements to protect manufactured homes in hazardous areas, (see WAC 296-150M-0620).

Also, local jurisdictions may impose their requirements for snow ((~~and wind~~)) loads as long as all structures within their jurisdiction are required to comply with the same standard and provided those installing the manufactured home are given options in satisfying that standard. Such an option might include, but not be limited to, allowing an installer to erect an additional structure, which meets local standards, and protects the manufactured home. For example, an installer could erect a free standing ramada over a manufactured home to protect it from local snow loads.

Local jurisdictions **may not**:

(a) Dictate foundation design and construction which is built according to either the manufacturer's installation instructions or a design created by an engineer or architect licensed in Washington state.

(b) Impose regulations on smoke detectors because they are regulated by federal standards.

AMENDATORY SECTION (Amending WSR 05-01-102, filed 12/14/04, effective 2/1/05)

WAC 296-150M-0614 How may I obtain a copy of the American National Standards Institute (ANSI) A225.1-Manufactured Homes Installation? Copies of the standard are available from:

((~~National Fire Protection Agency~~
~~Item Number: ANSIA2251~~

~~Phone: 800-344-3555~~
~~Address: 1 Batterymatch Park~~
~~P.O. Box 9101~~
~~Quincy, MA 02269-9101~~) Office of Manufactured Housing,
Installer Certification, Department of Community, Trade and
Economic Development
Post Office Box 42525
Olympia, Washington 98505-2525
Or call 1-800-946-0852

AMENDATORY SECTION (Amending WSR 06-10-066, filed 5/2/06, effective 6/30/06)

WAC 296-150M-3000 Manufactured/mobile home fees.

INITIAL FILING FEE	\$32.20
DESIGN PLAN FEES:	
STRUCTURAL ALTERATION - MASTER DESIGN (CODE CYCLE)	\$130.10
STRUCTURAL ALTERATION - ONE YEAR DESIGN	\$87.20
RENEWAL FEE	\$38.80
RESUBMITTAL FEE	\$64.80
ADDENDUM (Approval expires on the same date as original plan.)	\$64.80
ELECTRONIC PLAN SUBMITTAL FEE \$4.90 per page for the first set of plans and \$0.30 per page for each additional set of plans. These fees are in addition to any applicable design plan fees required under this section.	
DEPARTMENT INSPECTION FEES:	
INSPECTION	
MECHANICAL	
Heat Pump	\$31.80
Combination Heat Pump (new) and Furnace (replacement)	\$42.40
Air Conditioning	\$31.80
Combination Air Conditioning (new) and Furnace (replacement)	\$42.40
Furnace Installation (gas*** or electric)	\$31.80
Gas*** Piping	\$31.80
Wood Stove	\$31.80
Pellet Stove	\$31.80
Gas*** Room Heater	\$31.80
Gas*** Decorative Appliance	\$31.80
Range: Changing from electric to gas***	\$31.80
Gas*** Water Heater Replacement	\$21.20
Water Heater: Changing from electric to gas***	\$21.20
Any combination of Furnace, Range, and Water Heater changing from electric to gas*** and includes Gas Piping charge	\$63.70
ELECTRICAL	
Heat Pump	\$42.40
Heat Pump (when home is prewired for a heat pump)	\$10.60
Combination Heat Pump (new) and Furnace (replacement)	\$53.10

Air Conditioner	\$42.40
Air Conditioner (when home is prewired for an air conditioner)	\$10.60
Combination Air Conditioner (new) and Furnace (replacement)	\$53.10
Furnace Installation (gas or electric)	\$42.40
Wood Stove (if applicable)	\$42.40
Pellet Stove (if applicable)	\$42.40
Gas*** Room Heater (if applicable)	\$42.40
Gas*** Decorative Appliance (if applicable)	\$42.40
Range: Changing from gas*** to electric	\$42.40
Electric Water Heater Replacement	\$42.40
Electric Water Heater replacing Gas*** Water Heater	\$42.40
Each added or modified 120 volt circuit (maximum charge is two circuits)	\$42.40
Each added 240 volt circuit (for other than Heat Pumps, Air Conditioners, Furnaces, Water Heaters, Ranges, Hot Tubs or Spas)	\$42.40
Hot Tub or Spa (power from home electrical panel)	\$42.40
Replace main electrical panel	\$42.40
Low voltage fire/intrusion alarm	\$42.40
Fire Safety	\$42.40
Any combination of Furnace, Range and Water Heater changing from electric to gas***	\$42.40
PLUMBING	
Fire sprinkler system (also requires a plan review)	\$21.20
Each added fixture	\$21.20
Replacement of water piping system (this includes two inspections)	\$95.60
STRUCTURAL	
Inspection as part of a mechanical/fire safety installation (cut truss/floor joist, sheet rocking)	\$42.40
Reroofs (may require a plan review)	\$74.30
Changes to home when additions bear loads on home per the design of a professional (also requires a plan review)	\$74.30
Other structural changes (may require a plan review)	\$74.30
Fire Safety (may also require an electrical fire safety inspection)	\$42.40
MISCELLANEOUS	
Other structural changes (may require a plan review)	\$74.30
Plan Review	\$84.90
OTHER REQUIRED INSPECTIONS (Per hour*)	\$58.40
ALL REINSPECTIONS (Per hour*)	\$58.40
Refund	\$10.60
INSIGNIA FEES:	
ALTERATION	\$10.60
FIRE SAFETY CERTIFICATE	\$10.60
REISSUED - LOST/DAMAGED	\$10.60
IPIA	
DEPARTMENT AUDIT FEES	
REGULARLY SCHEDULED IPIA AUDIT:	
First inspection on each section (one time only)	\$29.50
Second and succeeding inspections of unlabeled sections (Per hour*)	\$64.80
OTHER IPIA FEES:	
Red tag removal during a regularly scheduled IPIA audit (Per hour*separate from other fees)	\$64.80
Red tag removal at a time other than a regularly scheduled IPIA audit (Per hour* plus travel time* and mileage**)	\$64.80
Increased frequency surveillance (Per hour* plus travel time* and mileage**)	\$64.80
Attendance at manufacturers training classes (Per hour* only)	\$64.80

Subpart "I" investigations (Per hour* plus travel time* and mileage**)	\$64.80
Alterations to a labeled unit (Per hour* plus travel time* and mileage**)	\$64.80
IPIA Issues/Responses (Per hour* Plus travel time* and mileage**)	\$64.80
Monthly surveillance during a regularly scheduled IPIA audit (Per hour*plus travel time* and mileage**)	\$64.80
Monthly surveillance at a time other than a regularly scheduled IPIA audit (Per hour* plus travel time* and mileage**)	\$64.80
Plant certifications, recertifications and addenda updates (Per hour* plus travel time* and mileage** per each inspector)	\$64.80
Response to HBT Audit during a regularly scheduled IPIA audit (Per hour*)	\$64.80
Response to HBT Audit at a time other than a regularly scheduled IPIA audit (Per hour* plus travel time*and mileage**)	\$64.80
Alternative construction (AC) letter inspections at placement site (Per hour* plus travel time*and mileage**)	\$64.80
Replacement of HUD labels (Per hour* plus travel time* and mileage**)	\$64.80
State Administrative Agency (SAA) inspection fee (Per hour* plus travel time* and mileage**)	\$64.80
OTHER FEES:	
FIELD TECHNICAL SERVICE (Per hour plus travel time* and mileage**)	\$60.00
PUBLICATION PRINTING AND DISTRIBUTION OF RCWs AND WACs (One free copy per year upon request)	\$11.90
VARIANCE INSPECTION FEE	\$84.90
HOMEOWNER REQUESTED INSPECTION	\$84.90
DECERTIFICATION OF A MOBILE/MANUFACTURED HOME	\$84.90
DEMOLITION OF A MOBILE/MANUFACTURED HOME	\$84.90
<u>ENERGY CONSERVATION PERMIT</u>	<u>\$15.00</u>
NOTE: Local jurisdictions may have other fees that apply.	
* Minimum charge of 1 hour; time spent greater than 1 hour is charged in 1/2 hour increments.	
** Per state guidelines.	
*** Gas means all gases; natural, propane, etc.	