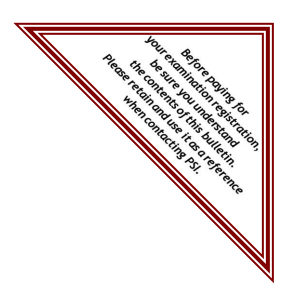


PSI licensure:certification 3210 E Tropicana Las Vegas, NV 89121



STATE OF OKLAHOMA

ELECTRICAL, MECHANICAL, ROOFING, AND PLUMBING EXAMINATIONS CANDIDATE INFORMATION BULLETIN

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Please refer to our website to check for the most updated information at https://test-takers.psiexams.com/okcontractors

EXAMINATIONS BY PSI

This Candidate Information Bulletin provides you with information about the examination and application process for Contractors Licensure in the State of Oklahoma.

Eligibility for examination is determined by the State of Oklahoma Construction Industries Board.

2401 NW 23rd Street, Suite 2F Oklahoma City, OK 73107 www.ok.gov

The Board has contracted with PSI to conduct its examination program. PSI provides examinations through a network of computer examination centers in Oklahoma and in many areas throughout the United States. PSI works closely with the State to be certain that examinations meet local as well as national requirements in basic principles and examination development standards.

EXAMINATION SCHEDULING PROCEDURES

Once you have been approved by the State, you are responsible for contacting PSI to schedule an appointment to take the examination. You may either schedule via the Internet at https://test-takers.psiexams.com/okcontractors, or schedule over the telephone at (855) 834-8750.

Each Examination Portion \$92

NOTE: REGISTRATION FEES ARE NOT REFUNDABLE OR TRANSFERABLE

The fee is for <u>each</u> registration, whether you are taking the examination for the first time or repeating.

- > There is no expiration on your eligibility.
- If you fail the first time, you must wait 30 days before retesting.
- Yer every failure after (and including) the second fail, you must wait 90 days before retesting.

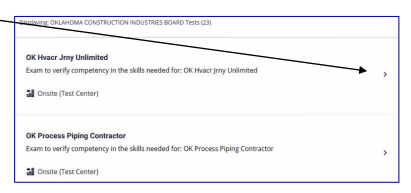
ONLINE (https://test-takers.psiexams.com/okcontractors)

For the fastest and most convenient examination scheduling process, register for your examinations online by accessing PSI's registration Website: <u>Click Here</u> or on the email confirmation you received from PSI.

1. Select "Tests" to create an account.

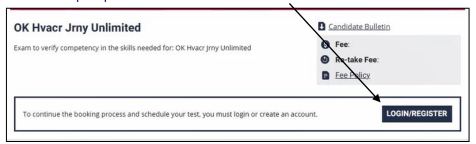


2. Select the examination you will be taking.





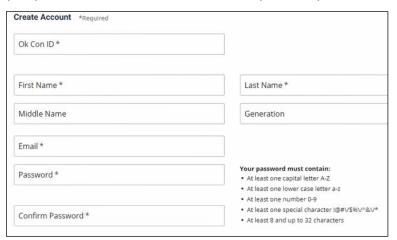
3. You will be prompted to create an account with PSI.



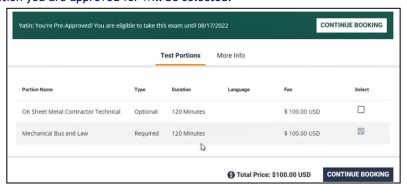
4. Select Create Account.



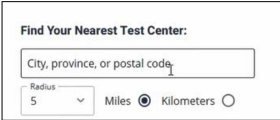
5. Fill out your personal information. The Ok Con ID # is provided by the Board.



6. The examination you are approved for will be selected.

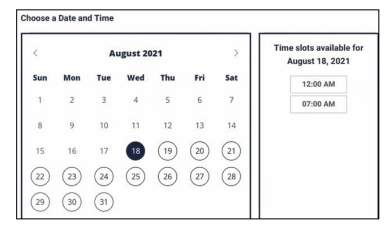


7. Enter your zip code and the closest test centers will appear.

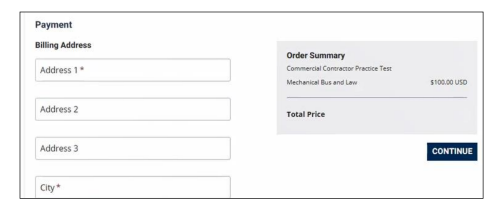




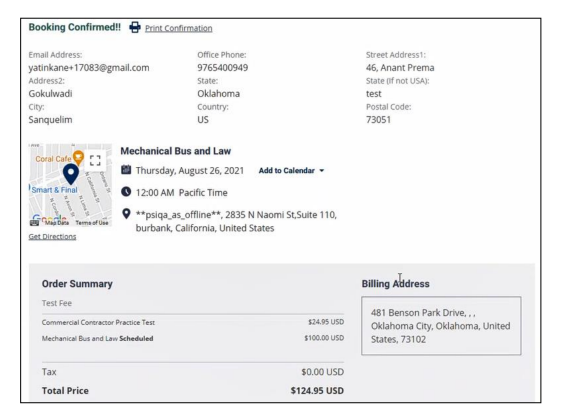
8. Select the test center, month, and date you would like to take the examination.



9. You are now ready to pay.



10. Once payment has been made you will receive the email confirmation.





TELEPHONE REGISTRATION

For telephone registration, you will need a valid credit card (Visa, MasterCard, American Express or Discover).

PSI registrars are available at (855) 834-8750, Monday through Friday between 6:30 am and 9:00 pm, and Saturday-Sunday between 8:00 am and 4:30 pm, Central Time, to receive your payment and schedule your appointment for the examination.

STANDARD MAIL REGISTRATION

Complete the PSI registration form (found at the end of this bulletin), and appropriate examination fee to PSI. Payment of fees can be made by credit card (Visa, MasterCard, American Express or Discover), company check, money order or cashier's check, made payable to PSI. Print your name on the check or money order to ensure that your fees are properly assigned. CASH and PERSONAL CHECKS ARE NOT ACCEPTED.

Please allow 2 weeks to process your registration. After 2 weeks, you may go online or call PSI to schedule the examination.

MISSED APPOINTMENT OR LATE CANCELLATION

Your registration will be invalid, you will not be able to take the examination as scheduled, and you will forfeit your examination fee, if you:

- Do not cancel your appointment in the appropriate timeframe, please see the application form for details.
- Do not appear for your examination appointment.
- Arrive after examination start time.
- Do not present proper identification when you arrive for the examination.

EXAM ACCOMMODATIONS

All PSI examination centers are equipped to provide access in accordance with the Americans with Disabilities Act (ADA) of 1990, and exam accommodations will be made in meeting a candidate's needs. A candidate with a disability or a candidate who would otherwise have difficulty taking the examination must follow the instructions on the Exam Accommodations Request Form at the end of this Candidate Information Bulletin.

EXAMINATION SITE CLOSING FOR AN EMERGENCY

In the event that severe weather or another emergency forces the closure of an examination site on a scheduled examination date, your examination will be rescheduled. PSI personnel will attempt to contact you in this situation. However, you may check the status of your examination schedule by calling (855) 834-8750. Every effort will be made to reschedule your examination at a convenient time as soon as possible. You may also check PSI's website at https://test-takers.psiexams.com/okcontractors.

EXAMINATION SITE LOCATION

The Oklahoma Contractor licensing examinations are administered at the PSI examination centers in Oklahoma as listed below:

| ENID | LAWTON | McALESTER |
|---------------------------------|-----------------------------------|-----------------------------------|
| 1201 West Willow Road | 4500 West Lee Boulevard | 21 East Carl Albert Parkway |
| Enid, OK 73703 | Lawton, OK 73505 | McAlester, OK 74501 |
| NORMAN | OKLAHOMA CITY (1) | OKLAHOMA CITY (2) |
| 4701 12 th Avenue NW | 3800 North Classen Boulevard | 2400 South Vermont Avenue |
| Norman, OK 73070 | Oklahoma City, OK 73118 | Oklahoma City, OK 73108 |
| PONCA CITY | TULSA (1) | TULSA (2) |
| 2101 North Ash | 9810 East 42 nd Street | 2840 East 51 st Street |
| Ponca City, OK 74601 | Tulsa, OK 74146 | Tulsa, OK 74105 |
| TULSA (3) | WEATHERFORD | WOODWARD |
| 200 Lear Jet Lane | 1001 North 7 th Street | 1915 Oklahoma Avenue |
| Tulsa, OK 74132 | Weatherford, OK 73096 | Woodward, OK 73801 |

Additionally, PSI has examination centers in many other regions across the United States. You may take this examination at any of these locations. Once you have paid for the examination, enter your zip code and a list of the testing sites closest to you will appear.



REPORTING TO THE EXAMINATION SITE

On the day of the examination, you should arrive at least 30 minutes before your appointment. This extra time is for signin, identification, and familiarizing you with the examination process. If you arrive late, you may not be admitted to the examination site and you will forfeit your examination registration fee.

REQUIRED IDENTIFICATION AT EXAMINATION SITE

You must provide 2 forms of identification. One must be a VALID form of government issued identification (driver's license, state ID, passport, military ID), which bears your signature and has your photograph. The second ID must have your signature and preprinted legal name.

If you cannot provide the required identification, you must call (855) 834-8750 at least 3 weeks prior to your scheduled appointment to arrange a way to meet this security requirement. Failure to provide all of the required identification at the time of the examination without notifying PSI is considered a missed appointment, and you will not be able to take the examination.

SECURITY PROCEDURES

The following security procedures will apply during the examination:

- Only non-programmable calculators that are silent, battery-operated, do not have paper tape printing capabilities, and do not have a keyboard containing the alphabet will be allowed in the examination site.
- Candidates may take only approved items into the examination room.
- All personal belongings of candidates should be placed in the secure storage provided at each site prior to entering the examination room. Personal belongings include, but are not limited to, the following items:
 - Electronic devices of any type, including cellular / mobile phones, recording devices, electronic watches, cameras, pagers, laptop computers, tablet computers (e.g., iPads), music players (e.g., iPods), smart watches, radios, or electronic games.
 - Bulky or loose clothing or coats that could be used to conceal recording devices or notes. For security purposes outerwear such as, but not limited to: open sweaters, cardigans, shawls, scarves, vests, jackets, and coats are not permitted in the testing room. In the event you are asked to remove the outerwear, appropriate attire, such as a shirt or blouse should be worn underneath.
 - Hats or headgear not worn for religious reasons or as religious apparel, including hats, baseball caps, or visors.
 - Other personal items, including purses, notebooks, reference or reading material, briefcases, backpacks, wallets, pens, pencils, other writing devices, food, drinks, and good luck items.
- Person(s) accompanying an examination candidate may not wait in the examination center, inside the building or on the building's property. This applies to guests of any nature, including drivers, children, friends, family, colleagues, or instructors.

- No smoking, eating, or drinking is allowed in the examination center.
- During the check in process, all candidates will be asked if they possess any prohibited items. Candidates may also be asked to empty their pockets and turn them out for the proctor to ensure they are empty. The proctor may also ask candidates to lift up the ends of their sleeves and the bottoms of their pant legs to ensure that notes or recording devices are not being hidden there.
- Proctors will also carefully inspect eyeglass frames, tie tacks, or any other apparel that could be used to harbor a recording device. Proctors will ask to inspect any such items in candidates' pockets.
- If prohibited items are found during check-in, candidates shall put them in the provided secure storage or return these items to their vehicle. PSI will not be responsible for the security of any personal belongings or prohibited items.
- Any candidate possessing prohibited items in the examination room shall immediately have his or her test results invalidated, and PSI shall notify the examination sponsor of the occurrence.
- Any candidate seen giving or receiving assistance on an examination, found with unauthorized materials, or who violates any security regulations will be asked to surrender all examination materials and to leave the examination center. All such instances will be reported to the examination sponsor.
- Copying or communicating examination content is violation of a candidate's contract with PSI, and federal and state law. Either may result in the disqualification of examination results and may lead to legal action.
- Once candidates have been seated and the examination begins, they may leave the examination room only to use the restroom, and only after obtaining permission from the proctor. Candidate will not receive extra time to complete the examination.

TAKING THE EXAMINATION BY COMPUTER

The examination will be administered via computer. You will be using a mouse and computer keyboard.

IDENTIFICATION SCREEN

You will be directed to a semiprivate testing station to take the examination. When you are seated at the testing station, you will be prompted to confirm your name, identification number, and the examination for which you are registered.

TUTORIAL

Before you start your examination, an introductory tutorial is provided on the computer screen. The time you spend on this tutorial, up to 15 minutes, DOES NOT count as part of your examination time. Sample questions are included following the tutorial so that you may practice answering questions and reviewing your answers.

TEST QUESTION SCREEN

One question appears on the screen at a time. During the examination, minutes remaining will be displayed at the top of the screen and updated as you record your answers.



IMPORTANT: After you have entered your responses, you will later be able to return to any question(s) and change your response, provided the examination time has not run out.

EXPERIMENTAL QUESTIONS

In addition to the number of questions for the exams, up to ten "experimental" questions may be administered to candidates during the examinations. These questions will <u>not</u> be scored, and the time taken to answer them will <u>not</u> count against examination time. The administration of such non-scored experimental questions is an essential step in developing future licensing examinations.

EXAMINATION REVIEW

PSI, in cooperation with the Oklahoma Board, will be consistently evaluating the examinations being administered to ensure that the examinations accurately measure competency in the required knowledge areas. Comments may be entered by clicking on the Comments link on the function bar of the test question screen. Your comments regarding the questions and the examinations are welcomed.

Comments will be analyzed by PSI examination development staff. While PSI does not respond to individuals regarding these comments, all substantive comments are reviewed. If a discrepancy is found during the comment review, PSI and the Board may re-evaluate candidates' results and adjust them accordingly. This is the only review of the examination available to candidates.

SCORE REPORTING

Your score will be given to you immediately following completion of the examination. The following summary describes the score reporting process:

- On screen your score will appear immediately on the computer screen. This will happen automatically at the end of the time allowed for the examination.
 - If you <u>pass</u>, you will immediately receive a successful notification.
 - If you <u>do not pass</u>, you will receive a diagnostic report indicating your strengths and weaknesses by examination type with the score report.
- On paper an unofficial score report will be printed at the examination site.

If you pass the license exam, the Oklahoma State Construction Industries Board will issue you a license.

DUPLICATE SCORE REPORTS

You may request a duplicate score report after your examination by emailing scorereport@psionline.com or by calling (855) 834-8750.

TIPS FOR PREPARING FOR YOUR LICENSE EXAMINATION

The following suggestions will help you prepare for your examination.

- Planned preparation increases your likelihood of passing.
- Start with a current copy of this Candidate Information Bulletin and use the examination content outline as the basis of your study.
- Read study materials that cover all the topics in the content outline.
- Take notes on what you study. Putting information in writing helps you commit it to memory, and it is also an excellent business practice. Discuss new terms or concepts as frequently as you can with colleagues. This will test your understanding and reinforce ideas.
- Your studies will be most effective if you study frequently, for periods of about 45 to 60 minutes. Concentration tends to wander when you study for longer periods of time.

EXAMINATION REFERENCE MATERIAL AND CONTENT OUTLINE

If a test question answer could differ because of conflicting information in test reference sources, a legal requirement such as code, law, or regulation overrides any other reference. If two legal requirements appear to conflict, the state-specific code, law, or regulation overrides the national one. Information from sources on the test reference list override information from other sources or persons.

Many of the reference materials listed are available for purchase at www.psionlinestore.com or by calling the PSI Online Store, toll-free, at (866) 589-3088. Titles currently in stock are listed on the order form near the end of this candidate information bulletin.

ELECTRICAL BUSINESS AND LAW

50 Scored Items - 120 minutes - 75% Correct to Pass

| Тор | Topic Information | | # of Items |
|-----|-------------------|---------------------------------|------------|
| 1. | | ng and Estimating | 10 |
| | | General Estimating | |
| _ | b. | Bid | |
| ۷. | Proje | ct Management and Supervision | |
| | a. | General Project Oversight | 7 |
| | b. | Oversee Budget | |
| | c. | Oversee Quality Control | |
| | d. | Oversee Materials Control | |
| | e. | Manage Jobsite Safety | |
| | f. | Schedule | |
| | g. | Potentially Hazardous Materials | ; |
| | ĥ. | Environmental Protection | |
| | i. | Submittals and Reports | |



| | j. | Ethics | |
|----|----------|-------------------------------------|---------|
| | k. | Liens | |
| 3. | Contra | acts | |
| | a. | Terminology | 5 |
| | ь. | Required Elements/Components | |
| | c. | Contract Types | |
| | d. | Change Orders | |
| | e. | Standardized Documents | |
| | f. | Interpretation | |
| | g. | Warranties | |
| | h. | Documents/Inclusions | |
| | i. | Other Obligations | |
| 4. | Finan | cial | |
| | a. | Business Organization | 8 |
| | | Characteristics, Advantages, and | |
| | | Disadvantages | |
| | ь. | Business Start-up | |
| | c. | Accounting Method | |
| | d. | Cash Flow Terminology | |
| | e. | Accounts Receivable | |
| | f. | Accounts Payable | |
| | g. | Balance Sheet | |
| | h. | Income Statement | |
| | į. | Taxes on Company Income | |
| | j. | Obtaining Financing | |
| | k. | Checking Account | |
| _ | l. | Financial Ratios | |
| 5. | | and Personnel ADA | 5 |
| | a. | Labor Standards | |
| | b. с. | Requirements for Non-citizens and/o | r Mon |
| | С. | residents | I NOII- |
| | d. | Workers' Compensation | |
| | e. | Federal or State OSHA | |
| | f. | New Hires | |
| | g. | Personnel Record Keeping | |
| | h. | Other Requirements | |
| 6. | | Nanagement | |
| ٥. | a. | Insurance | 4 |
| | b. | Bonds | |
| 7. | | II and Payroll Taxes | |
| | a. | Taxes | 5 |
| | b. | Forms and Due Dates | |
| 8. | | sing Requirements | |
| [| a. | Required Insurance/Bonds | 6 |

b. Renewal

The reference materials listed below were used to prepare the questions for this examination. The examination may also contain questions based on trade knowledge or general industry practices. Except for Code books, later editions of references are allowed in the test area. For Code questions, the examinations will be based only on the edition of the Code book that is listed.

Candidates may use a silent, non-printing, non-programmable calculator in the examination center. Candidates will also be provided with a magnifying glass upon request.

This examination is OPEN BOOK.

The following reference materials <u>are</u> allowed in the examination center:

psi

- State of Oklahoma, Construction Industries Board, Unofficial Administrative Rules & Courtesy Exam Study Aids Book, current edition (available at the Construction Industries Board Office - no fee).
- Oklahoma Electrical Industry Regulations, Oklahoma Administrative Code, Title 158, Chapter 40, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib
- Oklahoma Fine Schedule of the Construction Industries Board, Oklahoma Administrative Code, Title 158, Chapter 10, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib
- Oklahoma Electrical License Act, Oklahoma Statutes, Title 59, Chapter 40A, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib
- Oklahoma Lien Law, Oklahoma Statutes, Title 42, Chapter 3, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib
- NASCLA Contractors' Guide to Business, Law and Project Management, Basic 13th Edition National Association of State Contractors Licensing Agencies (NASCLA), 23309 N. 17th Drive, Phoenix, Arizona 85027, Telephone: (623) 587-9519, www.nascla.org
- Oklahoma Workers' Compensation Act, Oklahoma Statutes, Title 85A, Chapter 1, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib OR

Oklahoma Workers' Compensation Act Statutory Excerpts, Oklahoma Statutes, Title 85A, Chapter 1, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib

Candidates are responsible for bringing their own references to the examination center. Reference materials may be highlighted, underlined, and/or indexed prior to the examination session. References may not be written in prior to or during the examination session. Any candidate caught writing in the references during the examination will have the references confiscated and will be reported to the department. Furthermore, candidates are not permitted to bring in any additional papers with their approved references. Any additional materials will be removed from the references and confiscated. References may be tabbed/indexed with permanent tabs only. Temporary tabs, such as Post-It notes, are not allowed and must be removed from the reference before the exam will begin. If you download a reference from the Internet, it must be spiral bound or hole-punched and placed in a binder or stapled in the left-hand corner.

LIMITED ELECTRICAL CONTRACTOR

SCOPE OF WORK

Tests a candidate's knowledge of the design, plan, layout, installation, repair and alteration of electrical conductors, fixtures, appliances, apparatus, raceways, conduit and related equipment and fixtures that use electrical energy for light, heat, power, data and communications.

100 Scored Items - 240 minutes - 75% Correct to Pass

| Тор | ic Info | rmation # o | f Items |
|----------|---|--|----------------------------------|
| 1. | Gene | ral Knowledge | 4 |
| | a. | Permits and Inspections | • |
| | ь. | Preservation of Structural Integrity | |
| _ | c. | Needs Analysis and Estimate | |
| 2. | | ral Electrical Knowledge | |
| | a. | Voltage, Current, and Resistance | 10 |
| | | in Series, Parallel, and Combination Circuits | |
| | Ь. | Power Used in a Circuit | |
| | c. | Power Lost (called Heat Lost) in Ar | ny Circuit |
| | d. | Fundamental AC Theory | iy circuit |
| | e. | Fundamental Three-phase AC Theor | γ |
| | f. | Cost of Power Used in a Circuit | |
| | g. | Troubleshooting and Test Systems | |
| | h. | National Electrical Codebook | |
| | i. | Definitions Used by the NEC | |
| | j. | Temporary Wiring | |
| | k. | Cranes and Hoists | |
| 2 | l. | Elevators and Escalators | |
| 3. | | rical Installation Requirements | 10 |
| | a. | Approved Methods of Installation of Electrical Equipment | 10 |
| | Ь. | Approved Methods of Installation of | Flectrical |
| | ٥. | Equipment in Excess of 600 volts | Liccincat |
| 4. | Servi | ces, Feeders, and Branch Circuits | |
| | a. | Services | 10 |
| | ь. | Voltage Drop for Branch Circuits | |
| | | or Feeders | |
| | c. | Services in Excess of 600 volts | |
| | d. | Feeders | |
| | e. | Outside Branch Circuits and Feeder | S |
| | f. | Branch Circuits | |
| | g. | Space-heating, Snow-melting, and I | Pipe- |
| | h. | heating Circuits Air-conditioning and Refrigeration E | Guinmont |
| 5. | | current Protection | quipinent |
| ٥. | a. | NEC Overcurrent Protection | 6 |
| | a. | | _ |
| , | | Requirements | |
| h | Grour | Requirements | |
| 6. | | nding and Bonding | 10 |
| 6. | Grour a. b. | nding and Bonding General Requirements | |
| 6. | a. | nding and Bonding | |
| 6. | a. | nding and Bonding General Requirements Required Sizes of Grounding Electro | ode |
| 6. | a. b. | nding and Bonding General Requirements Required Sizes of Grounding Electro Conductors | ode |
| 6. 7. | a. b. c. | nding and Bonding General Requirements Required Sizes of Grounding Electro Conductors Required Sizes of Equipment Groun Conductors uctors and Cables | ding |
| | a. b. c. | nding and Bonding General Requirements Required Sizes of Grounding Electro Conductors Required Sizes of Equipment Groun Conductors uctors and Cables Underground Conductors and | ode |
| | a. b. c. Condu | nding and Bonding General Requirements Required Sizes of Grounding Electro Conductors Required Sizes of Equipment Groun Conductors uctors and Cables Underground Conductors and Cables | ding |
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| | a. b. c. Condu a. b. c. | nding and Bonding General Requirements Required Sizes of Grounding Electro Conductors Required Sizes of Equipment Groun Conductors uctors and Cables Underground Conductors and Cables Vertical Installations Selecting Conductors | ding |
| | a. b. c. Condu a. b. c. d. | nding and Bonding General Requirements Required Sizes of Grounding Electro Conductors Required Sizes of Equipment Groun Conductors uctors and Cables Underground Conductors and Cables Vertical Installations Selecting Conductors Armored Cable, Type AC | ding |
| | a. b. c. Condu a. b. c. d. e. | Inding and Bonding General Requirements Required Sizes of Grounding Electro Conductors Required Sizes of Equipment Groun Conductors uctors and Cables Underground Conductors and Cables Vertical Installations Selecting Conductors Armored Cable, Type AC Metal-clad Cable, Type MC | ode ding 6 |
| | a. b. c. Condu a. b. c. d. | Inding and Bonding General Requirements Required Sizes of Grounding Electro Conductors Required Sizes of Equipment Groun Conductors uctors and Cables Underground Conductors and Cables Vertical Installations Selecting Conductors Armored Cable, Type AC Metal-clad Cable, Type MC Nonmetallic-sheathed Cable, Types | ode ding 6 |
| | a. b. c. Condu a. b. c. d. e. f. | Inding and Bonding General Requirements Required Sizes of Grounding Electro Conductors Required Sizes of Equipment Groun Conductors uctors and Cables Underground Conductors and Cables Vertical Installations Selecting Conductors Armored Cable, Type AC Metal-clad Cable, Type MC Nonmetallic-sheathed Cable, Types NMS | 6 NM, NMC, |
| | a. b. c. Condu a. b. c. d. e. | Inding and Bonding General Requirements Required Sizes of Grounding Electro Conductors Required Sizes of Equipment Groun Conductors uctors and Cables Underground Conductors and Cables Vertical Installations Selecting Conductors Armored Cable, Type AC Metal-clad Cable, Type MC Nonmetallic-sheathed Cable, Types NMS Service Entrance Cables, Types SE a | 6 NM, NMC, |
| | a. b. c. Condu a. b. c. d. e. f. g. | Inding and Bonding General Requirements Required Sizes of Grounding Electro Conductors Required Sizes of Equipment Groun Conductors uctors and Cables Underground Conductors and Cables Vertical Installations Selecting Conductors Armored Cable, Type AC Metal-clad Cable, Type MC Nonmetallic-sheathed Cable, Types NMS | 6 NM, NMC, |
| | a. b. c. Condu a. b. c. d. e. f. g. | Inding and Bonding General Requirements Required Sizes of Grounding Electro Conductors Required Sizes of Equipment Groun Conductors uctors and Cables Underground Conductors and Cables Vertical Installations Selecting Conductors Armored Cable, Type AC Metal-clad Cable, Type MC Nonmetallic-sheathed Cable, Types NMS Service Entrance Cables, Types SE a Underground Feeder and Branch Cit Type UF Mineral Insulated, Type MI | 6 NM, NMC, and USE rouit Cable, |
| | a. b. c. d. e. f. g. h. | Inding and Bonding General Requirements Required Sizes of Grounding Electro Conductors Required Sizes of Equipment Groun Conductors Uctors and Cables Underground Conductors and Cables Vertical Installations Selecting Conductors Armored Cable, Type AC Metal-clad Cable, Type MC Nonmetallic-sheathed Cable, Types NMS Service Entrance Cables, Types SE a Underground Feeder and Branch Cin Type UF Mineral Insulated, Type MI Flat Cable Assemblies, Type FC, and | 6 NM, NMC, and USE rouit Cable, |
| | a. b. c. d. e. f. g. h. i. | Inding and Bonding General Requirements Required Sizes of Grounding Electro Conductors Required Sizes of Equipment Groun Conductors uctors and Cables Underground Conductors and Cables Vertical Installations Selecting Conductors Armored Cable, Type AC Metal-clad Cable, Type MC Nonmetallic-sheathed Cable, Types NMS Service Entrance Cables, Types SE a Underground Feeder and Branch Cit Type UF Mineral Insulated, Type MI | 6 NM, NMC, and USE rouit Cable, |

| 8. | | |
|------------|--|--|
| | Racev | vays and Boxes |
| | a. | General Raceway Requirements 7 |
| | Ь. | General Box Requirements |
| | c. | Pull Boxes |
| | d. | Conduit Fittings |
| | e. | Type RMC (Rigid Metal Conduit) |
| | f. | Type EMT (Electric Metallic Conduit) |
| | - | |
| | g. | Type IMC (Intermediate Metal Conduit) |
| | h. | Type RNC (Rigid Nonmetallic Conduit) |
| | i. | Type FMC (Flexible Metal Conduit) |
| | j. | Type LFMC (Liquid-tight Flexible Metal |
| | | Conduit) |
| | k. | Type FMT (Flexible Metallic Tubing) |
| | l. | Type HDPE (High-density Polyethylene |
| | | Conduit) |
| | m. | |
| | | with Conductors) |
| | | Type LFNC (Liquid-tight Flexible Nonmetallic |
| | n. | |
| | _ | conduit) |
| | 0. | Area of Raceway and Number of Conduct |
| | | (Conduit Fill) |
| | p. | Outlet, Device, Pull, and Junction Boxes |
| | q. | Box Volume and Fill |
| | r. | Auxiliary Gutters, Busways, Concrete and |
| | | Nonconcrete Raceways |
| | s. | Metal and Nonmetallic Wireways |
| | t. | Surface Metal and Nonmetallic Raceways |
| | u. | Underfloor Raceways |
| | v. | Cabletrays |
| 9. | | al Occupancies and Equipment |
| <i>/</i> · | | ding Swimming Pools) 10 |
| | a. | Wiring in Class I, II, and III |
| | a. | Hazardous Locations |
| | | Hazardous Locacions |
| | | Wining in Commencial Coverse and Firel |
| | b. | Wiring in Commercial Garages and Fuel |
| | | Dispensing Facilities |
| | c. | Wiring in Bulk Storage Plants, Paint, and Spray |
| | | Areas |
| | d. | Special Occupancies |
| | e. | Wiring in Health Facilities and Places of |
| | | Assembly |
| | f. | Wiring of Mobile Home, Mobile Home Parks, |
| | | RVs, and RV Parks |
| | g. | Wiring of Floating Buildings |
| | ĥ. | Wiring to Swimming Pools, Fountains, and Hot |
| | | Tubs |
| | | LUDS |
| 10 | Low V | |
| 10. | | /oltage, Alarms, Signaling Systems, |
| 10. | and C | /oltage, Alarms, Signaling Systems, ommunications 7 |
| 10. | | /oltage, Alarms, Signaling Systems, ommunications Remote Control or Signaling |
| 10. | and C | /oltage, Alarms, Signaling Systems, ommunications Remote Control or Signaling Circuits |
| 10. | and C a. b. | /oltage, Alarms, Signaling Systems, ommunications Remote Control or Signaling Circuits Communication Circuits |
| 10. | and C a. b. c. | /oltage, Alarms, Signaling Systems, ommunications Remote Control or Signaling Circuits Communication Circuits Equipment Operating at 50 volts or Less |
| 10. | and C a. b. c. d. | /oltage, Alarms, Signaling Systems, ommunications Remote Control or Signaling Circuits Communication Circuits Equipment Operating at 50 volts or Less Fiber Optics |
| 10. | and C a. b. c. d. e. | Voltage, Alarms, Signaling Systems, ommunications Remote Control or Signaling Circuits Communication Circuits Equipment Operating at 50 volts or Less Fiber Optics Photovoltaics |
| 10. | and C a. b. c. d. | /oltage, Alarms, Signaling Systems, ommunications Remote Control or Signaling Circuits Communication Circuits Equipment Operating at 50 volts or Less Fiber Optics |
| 10. | and C a. b. c. d. e. | Voltage, Alarms, Signaling Systems, ommunications Remote Control or Signaling Circuits Communication Circuits Equipment Operating at 50 volts or Less Fiber Optics Photovoltaics |
| 10. | and C a. b. c. d. e. f. | /oltage, Alarms, Signaling Systems, ommunications Remote Control or Signaling Circuits Communication Circuits Equipment Operating at 50 volts or Less Fiber Optics Photovoltaics Remote Controls |
| 10. | and C a. b. c. d. e. f. | Voltage, Alarms, Signaling Systems, ommunications Remote Control or Signaling Circuits Communication Circuits Equipment Operating at 50 volts or Less Fiber Optics Photovoltaics Remote Controls Fire Alarms Circuit Wiring for an Emergency System |
| | and C a. b. c. d. e. f. g. h. | Voltage, Alarms, Signaling Systems, ommunications Remote Control or Signaling Circuits Communication Circuits Equipment Operating at 50 volts or Less Fiber Optics Photovoltaics Remote Controls Fire Alarms Circuit Wiring for an Emergency System Communications Systems Wiring |
| 11. | and C a. b. c. d. e. f. g. h. i. | Voltage, Alarms, Signaling Systems, ommunications Remote Control or Signaling Circuits Communication Circuits Equipment Operating at 50 volts or Less Fiber Optics Photovoltaics Remote Controls Fire Alarms Circuit Wiring for an Emergency System Communications Systems Wiring Ing and Signs |
| | and C a. b. c. d. e. f. g. h. i. Lighti | Voltage, Alarms, Signaling Systems, ommunications Remote Control or Signaling Circuits Communication Circuits Equipment Operating at 50 volts or Less Fiber Optics Photovoltaics Remote Controls Fire Alarms Circuit Wiring for an Emergency System Communications Systems Wiring Ing and Signs Fixture Installation 7 7 7 8 7 10 |
| | and C a. b. c. d. e. f. g. h. i. Lighti a. b. | /oltage, Alarms, Signaling Systems, ommunications Remote Control or Signaling Circuits Communication Circuits Equipment Operating at 50 volts or Less Fiber Optics Photovoltaics Remote Controls Fire Alarms Circuit Wiring for an Emergency System Communications Systems Wiring Ing and Signs Fixture Installation Fixture Grounding |
| | and C a. b. c. d. e. f. g. h. i. Lighti a. b. c. | /oltage, Alarms, Signaling Systems, ommunications Remote Control or Signaling Circuits Communication Circuits Equipment Operating at 50 volts or Less Fiber Optics Photovoltaics Remote Controls Fire Alarms Circuit Wiring for an Emergency System Communications Systems Wiring Ing and Signs Fixture Installation Fixture Grounding Fixture Wiring |
| | and C a. b. c. d. e. f. g. h. i. Lighti a. b. c. d. | /oltage, Alarms, Signaling Systems, ommunications Remote Control or Signaling Circuits Communication Circuits Equipment Operating at 50 volts or Less Fiber Optics Photovoltaics Remote Controls Fire Alarms Circuit Wiring for an Emergency System Communications Systems Wiring Ing and Signs Fixture Installation Fixture Grounding Fixture Wiring Fluorescent Fixtures |
| | and C a. b. c. d. e. f. g. h. i. Lighti a. b. c. d. e. | /oltage, Alarms, Signaling Systems, ommunications Remote Control or Signaling Circuits Communication Circuits Equipment Operating at 50 volts or Less Fiber Optics Photovoltaics Remote Controls Fire Alarms Circuit Wiring for an Emergency System Communications Systems Wiring ing and Signs Fixture Installation Fixture Grounding Fixture Wiring Fluorescent Fixtures Fixture Construction Requirements |
| | and C a. b. c. d. e. f. g. h. i. Lighti a. b. c. d. | /oltage, Alarms, Signaling Systems, ommunications Remote Control or Signaling Circuits Communication Circuits Equipment Operating at 50 volts or Less Fiber Optics Photovoltaics Remote Controls Fire Alarms Circuit Wiring for an Emergency System Communications Systems Wiring Ing and Signs Fixture Installation Fixture Grounding Fixture Wiring Fluorescent Fixtures |



volts Neon Lighting and Electric Signs h. 12. Safety 4 a. Job Site Sanitation b. Responsibility for Providing Personal **Protective Equipment Excavation Safety** c. **Emergency Action Plans** d. **Safety Training Requirements** e. f. Ventilation First Aid Kit Requirements g. Use of Personal Protective Equipment h. Signs, Signals, and Barricades Tools and Equipment j. Ladders k. Workplace Illumination ι. m. Scaffolds Requirements for Work Around Toxic Materials n. Material Cleanup and Disposal ο. Material Safety Data Sheets (MSDS) p. Handling and Storing Materials q. **Fall Protection** 13. Motors and Transformers a. Motors Used in Dwellings Motor Branch Circuits in Industrial and **Commercial Locations** Feeder Transformers d. Use of Transformers

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UNLIMITED ELECTRICAL CONTRACTOR

SCOPE OF WORK

Tests a candidate's knowledge of the design, plan, layout, installation, repair and alteration of electrical conductors, fixtures, appliances, apparatus, raceways, conduit and related equipment and fixtures that use electrical energy for light, heat, power, data and communications.

100 Scored Items - 240 minutes - 75% Correct to Pass

| Тор | oic Info | rmation # c | of Items |
|-----|----------|--|--------------|
| 1. | Gene | ral Knowledge | 4 |
| | a. | Permits and Inspections | 7 |
| | b. | Preservation of Structural Integrity | • |
| | c. | Needs Analysis and Estimate | |
| 2. | Genei | ral Electrical Knowledge | |
| | a. | Voltage, Current, and Resistance in Series, Parallel, and Combination Circuits | 10 |
| | b. | Power Used in a Circuit | |
| | c. | Power Lost (called Heat Lost) in A | ny Circuit |
| | d. | Fundamental AC Theory | |
| | | Fundamental Three-phase AC Theo | ry |
| | f. | Cost of Power Used in a Circuit | |
| | g. | Troubleshooting and Test Systems | |
| | h. | National Electrical Codebook | |
| | i. | Definitions Used by the NEC | |
| | j. | Temporary Wiring | |
| | k. | Cranes and Hoists | |
| | l. | Elevators and Escalators | |
| 3. | Electr | rical Installation Requirements | |
| | a. | Approved Methods of Installation | 10 |
| | | of Electrical Equipment | |
| | b. | Approved Methods of Installation o | f Electrical |
| | | Equipment in Excess of 600 volts | |
| 4. | Servi | ces, Feeders, and Branch Circuits | |
| | a. | Services | 10 |



| | b. с. | Voltage Drop for Branch Circuits or F Services in Excess of 600 volts | eeders | |
|----|----------|--|-----------|-----|
| | d. | Feeders | | |
| | e. | Outside Branch Circuits and Feeders | | |
| | f. | | | |
| | g. | Space-heating, Snow-melting, and Pi Circuits | pe-heatir | ng |
| | h. | Air-conditioning and Refrigeration Eq | uipment | |
| 5. | | urrent Protection | 6 | 1 |
| | a. | NEC Overcurrent Protection Requirements | 0 |] |
| 6. | Groun | ding and Bonding | - 10 | 1 |
| | a. | General Requirements | 10 | |
| | b. | Required Sizes of Grounding Electrod | le | |
| | | Conductors | | |
| | c. | Required Sizes of Equipment Groundi Conductors | ing | |
| 7. | Condu | ctors and Cables | 6 | 1 |
| | a. | Underground Conductors and | |] |
| | | Cables | | |
| | b. | Vertical Installations | | |
| | C. | Selecting Conductors | | |
| | d. | Armored Cable, Type AC Metal-clad Cable, Type MC | | |
| | e. f. | Nonmetallic-sheathed Cable, Types N | IM NMC | |
| | | NMS | | |
| | g. | Service Entrance Cables, Types SE an | | |
| | h. | Underground Feeder and Branch Circ Type UF | uit Cable | , |
| | i. | Mineral Insulated, Type MI | | |
| | j. | Flat Cable Assemblies, Type FC, and | Flat | |
| | J. | Conductor Cable, Type FCC | rtat | |
| | k. | Medium Voltage Cable, Type MV | | |
| 8. | | vays and Boxes | | _ |
| | a. | General Raceway Requirements | 7 | |
| | b. | General Box Requirements | | J |
| | c. | Pull Boxes | | |
| | d. | Conduit Fittings | | |
| | e. | Type RMC (Rigid Metal Conduit) | | |
| | f. | Type EMT (Electric Metallic Conduit) | •• > | |
| | g. | Type IMC (Intermediate Metal Condu | | |
| | h. | Type RNC (Rigid Nonmetallic Conduit Type FMC (Flexible Metal Conduit) | :) | |
| | i. j. | Type LFMC (Liquid-tight Flexible Met | al Condu | i+\ |
| | k. | Type FMT (Flexible Metallic Tubing) | at Condu | ic) |
| | i. | Type HDPE (High-density Polyethylen | e Condui | t) |
| | m. | Type NUCC (Nonmetallic Undergroun | | |
| | | with Conductors) | | |
| | n. | Type LFNC (Liquid-tight Flexible Non | metallic | |
| | | conduit) | | |
| | 0. | Area of Raceway and Number of Cond | duct | |
| | _ | (Conduit Fill) Outlet, Device, Pull, and Junction Bo | vvoc | |
| | p. q. | Box Volume and Fill | ixes | |
| | r. | Auxiliary Gutters, Busways, Concrete | and | |
| | '' | Nonconcrete Raceways | | |
| | s. | Metal and Nonmetallic Wireways | | |
| | t. | Surface Metal and Nonmetallic Racev | vays | |
| | u. | Underfloor Raceways | - | |
| | ٧. | Cabletrays | | |
| 9. | | l Occupancies and Equipment | | 1 |
| | (Includ | ding Swimming Pools) | 10 | |
| | a. | Wiring in Class I, II, and III | | • |
| | | Hazardous Locations | | |
| | b. | Wiring in Commercial Garages and Fu | ıel | |
| 1 | 1 | Dispensing Facilities | | |

| | c. | Wiring in Bulk Storage Plants, Paint, and Spray | y |
|-----|----------|---|----------|
| | | Areas | |
| | d. | Special Occupancies | |
| | e. | Wiring in Health Facilities and Places of | |
| | | Assembly | |
| | f. | Wiring of Mobile Home, Mobile Home Parks, | |
| | | RVs, and RV Parks | |
| | g. | Wiring of Floating Buildings | |
| | h. | Wiring to Swimming Pools, Fountains, and Hot | |
| 10 | , | Tubs | |
| 10. | | oltage, Alarms, Signaling Systems, 7 | |
| | and Co | Remote Control or Signaling | |
| | a. | Circuits | |
| | ь. | Communication Circuits | |
| | c. | Equipment Operating at 50 volts or Less | |
| | d. | Fiber Optics | |
| | e. | Photovoltaics | |
| | f. | Remote Controls | |
| | g. | Fire Alarms | |
| | ĥ. | Circuit Wiring for an Emergency System | |
| | i. | Communications Systems Wiring | |
| 11. | Lightii | ng and Signs | |
| | a. | Fixture Installation 10 | |
| | ь. | Fixture Grounding | |
| | c. | Fixture Wiring | |
| | d. | Fluorescent Fixtures | |
| | e. | Fixture Construction Requirements | |
| | f. | Recessed Fixtures | |
| | g. | Lighting Systems that Operate at Less Than 30 |) |
| | ١. | volts | |
| 10 | h. | Neon Lighting and Electric Signs | 1 |
| 12. | Safety | | |
| | a. | Job Site Sanitation | |
| | b. | Responsibility for Providing Personal Protective Equipment | ٧e |
| | c. | Excavation Safety | |
| | d. | Emergency Action Plans | |
| | е. | Safety Training Requirements | |
| | f. | Ventilation | |
| | g. | First Aid Kit Requirements | |
| | h. | Use of Personal Protective Equipment | |
| | i. | Signs, Signals, and Barricades | |
| | j. | Tools and Equipment | |
| | k. | Ladders | |
| | l. | Workplace Illumination | |
| | m. | Scaffolds | |
| | n. | Requirements for Work Around Toxic Material | S |
| | 0. | Material Cleanup and Disposal | |
| | p. | Material Safety Data Sheets (MSDS) | |
| | q. | Handling and Storing Materials | |
| 12 | r. | Fall Protection | |
| 13. | | s and Transformers Motors Used in Dwellings | |
| | a. b. | Motors Used in Dwellings Motor Branch Circuits in Industrial and | |
| | D. | Commercial Locations | |
| | c. | Feeder Transformers | |
| | d. | Use of Transformers | |
| Ь | u. | OSC OF FRANSIOTHICES | |

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UNLIMITED ELECTRICAL JOURNEYMAN

SCOPE OF WORK

Tests a candidate's knowledge of the design, plan, layout, installation, repair and alteration of electrical conductors, fixtures, appliances, apparatus, raceways, conduit and related equipment and fixtures that use electrical energy for light, heat, power, data and communications in a supervised environment.

100 Scored Items - 240 minutes - 75% Correct to Pass

| Тор | ic Info | rmation # of | Items |
|-----|----------|---------------------------------------|------------|
| 1. | | al Knowledge | |
| | a. | Permits and Inspections | 4 |
| | b. | Preservation of Structural Integrity | |
| | | Needs Analysis and Estimate | |
| 2 | C. | | |
| 2. | | al Electrical Knowledge | |
| | a. | Voltage, Current, and Resistance | 10 |
| | | in Series, Parallel, and | |
| | | Combination Circuits | |
| | b. | Power Used in a Circuit | |
| | c. | Power lost (called Heat Lost) in Any | Circuit |
| | d. | Fundamental AC Theory | |
| | e. | Fundamental Three-phase AC Theory | / |
| | f. | Cost of Power Used in a Circuit | |
| | g. | Troubleshooting and Test Systems | |
| | h. | National Electrical Codebook | |
| | i. | Definitions Used by the NEC | |
| | | | |
| | j. | Temporary Wiring | |
| | k. | Cranes and Hoists | |
| | l. | Elevators and Escalators | |
| 3. | Electr | rical Installation Requirements | |
| | a. | Approved Methods of Installation | 10 |
| | | of Electrical Equipment | |
| | ь. | Approved Methods of Installation of | Electrical |
| | , | Equipment in Excess of 600 volts | |
| 4. | Sorvic | tes, Feeders, and Branch Circuits | |
| 4. | | Services | 10 |
| | a. | | |
| | b. | Voltage Drop for Branch Circuits | |
| | | or Feeders | |
| | c. | Services in Excess of 600 volts | |
| | d. | Feeders | |
| | e. | Outside Branch Circuits and Feeders | |
| | f. | Branch Circuits | |
| | g. | Space-heating, Snow-melting, and Pi | ipe- |
| | | heating Circuits | • |
| | h. | Air-conditioning and Refrigeration Ed | uipment |
| 5. | | urrent Protection | |
| | a. | NEC Overcurrent Protection | 6 |
| | u. | Requirements | |
| 6. | Crour | | |
| ο. | | nding and Bonding | 10 |
| | a. | General Requirements | |
| | ь. | Required Sizes of Grounding Electron | ıe |
| | | Conductors | |
| | c. | Required Sizes of Equipment Ground | ing |
| | ļ | Conductors | |
| 7. | Condu | actors and Cables | e . |
| | a. | Underground Conductors and | 6 |
| | | Cables | |
| | b. | Vertical Installations | |
| | c. | Selecting Conductors | |
| | d. | Armored Cable, Type AC | |
| | e. | Metal-clad Cable, Type MC | |
| | f. | | NIAA NIAAC |
| | 1. | Nonmetallic-sheathed Cable, Types I | WW, INVIC, |
| | | | A LICE |
| | g. | Service Entrance Cables, Types SE ar | |
| | h. | Underground Feeder and Branch Circ | uit Cable, |
| | | Type UF | |
| | i. | Mineral Insulated, Type MI | |
| | j. | Flat Cable Assemblies, Type FC, and | Flat |
| | | Conductor Cable, Type FCC | |
| | k. | Medium Voltage Cable, Type MV | |
| 8. | | vays and Boxes | |
| Ĭ. | a. | General Raceway Requirements | 7 |
| | а. b. | General Box Requirements | |
| | _ | Pull Boxes | |
| | c. | ו עונ שטאבא | |



Conduit Fittings Type RMC (Rigid Metal Conduit) e. f. Type EMT (Electric Metallic Conduit) Type IMC (Intermediate Metal Conduit) Type RNC (Rigid Nonmetallic Conduit) Type FMC (Flexible Metal Conduit) Type LFMC (Liquid-tight Flexible Metal Conduit) Type FMT (Flexible Metallic Tubing) Type HDPE (High-density Polyethylene Conduit) Type NUCC (Nonmetallic Underground Conduit with Conductors) Type LFNC (Liquid-tight Flexible Nonmetallic Conduit) Area of Raceway and Number of Conduct (Conduit Fill) Outlet, Device, Pull, and Junction Boxes Box Volume and Fill Auxiliary Gutters, Busways, Concrete and Nonconcrete Raceways Metal and Nonmetallic Wireways Surface Metal and Nonmetallic Raceways **Underfloor Raceways Cabletrays** Special Occupancies and Equipment (Including Swimming Pools) 10 a. Wiring in Class I, II, and III **Hazardous Locations** Wiring in Commercial Garages and Fuel **Dispensing Facilities** Wiring in Bulk Storage Plants, Paint, and Spray **Areas Special Occupancies** d. Wiring in Health Facilities and Places of Assembly Wiring of Mobile Home, Mobile Home Parks, RVs, and RV Parks Wiring of Floating Buildings Wiring to Swimming Pools, Fountains, and Hot Tubs Low Voltage, Alarms, Signaling Systems, and Communications a. Remote Control or Signaling Circuits **Communication Circuits** b. Equipment Operating at 50 volts or Less Fiber Optics e. **Photovoltaics Remote Controls** Fire Alarms h. Circuit Wiring for an Emergency System **Communications Systems Wiring Lighting and Signs** 10 a. Fixture Installation **b.** Fixture Grounding **Fixture Wiring** c. Fluorescent Fixtures **Fixture Construction Requirements** e. **Recessed Fixtures** Lighting Systems that Operate at Less Than 30

Neon Lighting and Electric Signs

Responsibility for Providing Personal

Job Site Sanitation

Protective Equipment Excavation Safety Emergency Action Plans Safety Training Requirements Ventilation First Aid Kit Requirements Use of Personal Protective Equipment Signs, Signals, and Barricades Tools and Equipment j. Ladders k. Workplace Illumination ι. m. Scaffolds Requirements for Work Around Toxic Materials o. Material Cleanup and Disposal p. Material Safety Data Sheets (MSDS) q. Handling and Storing Materials Fall Protection

13. Motors and Transformers

6

a. Motors Used in Dwellings

- Motor Branch Circuits in Industrial and Commercial Locations
- c. Feeder Transformers
- **d.** Use of Transformers

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h.

Safety

12.

12

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RESIDENTIAL ELECTRICAL CONTRACTOR

SCOPE OF WORK

Tests a candidate's knowledge of the design, plan, layout, installation, repair and alteration of electrical conductors, fixtures, appliances, apparatus, raceways, conduit and related equipment and fixtures that use electrical energy for light, heat, power, data and communications as it applies to one-, two-, or three-family residences.

80 Scored Items - 210 minutes - 75% Correct to Pass

| Тор | oic Info | rmation # of | Items |
|-----|----------|---------------------------------------|------------|
| 1. | Gene | ral Knowledge | 4 |
| | a. | Permits and Inspections | 4 |
| | b. | Preservation of Structural Integrity | |
| | c. | Needs analysis and estimate | |
| 2. | Gene | ral Electrical Knowledge | |
| | a. | Voltage, Durrent, and Resistance | 12 |
| | | in Series, Parallel, and | |
| | | Combination Circuits | |
| | b. | Power Used in a Circuit | |
| | c. | · · · · · · · · · · · · · · · · · · · | Circuit |
| | d. | Fundamental AC Theory | |
| | e. | Fundamental Three-phase AC Theory | / |
| | f. | Cost of Power Used in a Circuit | |
| | g. | System Troubleshooting and Testing | |
| | h. | | |
| | i. | Understanding and Application of De | efinitions |
| | | Used by the NEC | |
| | j. | Temporary Wiring | |
| | k. | Elevators and Escalators | |
| 3. | Electr | rical Installation Requirements | |
| | a. | Approved Methods of Installation | 10 |
| | | of Electrical Equipment | |
| | ь. | Approved Methods of Installation of | Electrical |
| | | Equipment in Excess of 600 volts | |
| 4. | | ces, Feeders, and Branch Circuits | |
| | a. | | 10 |
| | ь. | Voltage Drop for Branch Circuits | |
| | | or Feeders | |
| | c. | Services in Excess of 600 volts | |
| | d. | Feeders | |

| | e. | Outside Branch Circuits and Feeders |
|-----|----------|--|
| | f. | Branch Circuits |
| | g. | Space-heating, Snow-melting, and Pipe- |
| | h. | heating Circuits Air-conditioning and Refrigeration Equipment |
| 5. | | current Protection |
| ٦. | a. | NEC Overcurrent Protection 6 |
| | ۳. | Requirements |
| 6. | Grour | nding and Bonding |
| •• | a. | General Requirements 8 |
| | b. | Grounding Electrode Conductors |
| | c. | Equipment Grounding Conductors |
| 7. | Cond | uctors and Cables 6 |
| | a. | Install Underground Conductors |
| | | and Cables |
| | ь. | Perform Vertical Installations |
| | C. | Select Conductor |
| | d. | Armored Cable, Type AC |
| | e. f. | Metal-clad Cable, Type MC Nonmetallic-sheathed Cable, Types NM, NMC |
| | '' | NMS |
| | g. | Service Entrance Cables, Types SE and USE |
| | h. | Underground Feeder and Branch Circuit |
| | | Cable, Type UF |
| | i. | Mineral Insulated, Type MI |
| | j. | Flat Cable Assemblies, Type FC, and Flat |
| | | Conductor Cable, Type FCC |
| | k. | Medium Voltage Cable, Type MV |
| 8. | | vays and Boxes |
| | a. | General Raceway Requirements 6 |
| | b. с. | General Box Requirements Pull Boxes and Conduit Fittings |
| | d. | Type RMC (Rigid Metal Conduit) |
| | e. | Type EMT (Electric Metallic Conduit) |
| | f. | Type IMC (Intermediate Metal Conduit) |
| | g. | Type RNC (Rigid Nonmetallic Conduit) |
| | ĥ. | Type FMC (Flexible Metal Conduit) |
| | i. | Type LFMC (Liquid-tight Flexible Metal |
| | | Conduit) |
| | j. | Type FMT (Flexible Metallic Tubing) |
| | k. | Type HDPE (High-density Polyethylene |
| | | Conduit) Type NUCC (Nonmetallic Underground |
| | l. | Conduit with Conductors) |
| | m. | Type LFNC (Liquid-tight Flexible Nonmetallic |
| | | Conduit) |
| | n. | Area of Raceways and Number of Conduct |
| | | (Conduit Fill) |
| | 0. | Outlet, Device, Pull, and Junction Boxes |
| | p. | Box Volume and Fill |
| | q. | Auxiliary Gutters, Busways, Concrete, and |
| | | Nonconcrete Raceways |
| | r. | Metal and Nonmetallic Wireways Surface Metal and Nonmetallic Raceways |
| | s. t. | Underfloor Raceways |
| | u. | Cabletrays |
| 9. | | al Occupancies and Equipment |
| | | ding Swimming Pools) 4 |
| | a. | Wiring of Mobile Home, Mobile |
| | | Home Parks, RVs, and RV Parks |
| | b. | Required Wiring to Swimming Pools, |
| | | Fountains, and Hot Tubs |
| 10. | | /oltage, Alarms, Signaling Systems, |
| | | ommunications 6 |
| | | Demote Control or Circulium |
| | a. | Remote Control or Signaling Circuits |



- **Communication Circuits**
- Equipment Operating at 50 volts or Less c.
- Fiber Optic d.
- e. **Photovoltaics**
- f. Remote Control
- Fire Alarms
- Circuit Wiring for Emergency Systems
- **Communications Systems Wiring**

11. Lighting and Signs

- a. Fixtures Installation
- **b.** Fixtures Grounding
- c. Fixture Wiring
- d. Fluorescent Fixtures
- e. **Fixture Construction Requirements**
- **Recessed Fixtures**
- Lighting Systems that Operate at Less Than 30 volts

12. Safety

a. Job Site Sanitation

b. Responsibility for Providing Personal

4

- **Protective Equipment**
- c. Excavation Safety
- d. Emergency Action Plans
- Safety Training Requirements e.
- f. Ventilation
- g. First Aid Kit Requirements
- Use of Personal Protective Equipment
- Signs, Signals, and Barricades
- Tools and Equipment i.
- k. Ladders
- Workplace Illumination
- m. Scaffolds
- Requirements for Work Around Toxic **Materials**
- Material Cleanup and Disposal
- Material Safety Data Sheets (MSDS)
- Handling and Storing Materials q.
- Fall Protection

REFERENCE LIST

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Code of Federal Regulations - 29 CFR Part 1926 Selections by PSI, with latest available amendments, 866-589-3088, http://www.psionlinestore.com (See order form at the end of the Candidate Information Bulletin.)

Ugly's Electrical References, George V. Hartz, any edition may be used, Jones and Bartlett, (800) 832-0034, www.uglys.net

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RESIDENTIAL ELECTRICAL JOURNEYMAN

SCOPE OF WORK

Tests a candidate's knowledge of the installation, repair and alteration of electrical conductors, fixtures, appliances, apparatus, raceways, conduit and related equipment and fixtures that use electrical energy for light, heat, power, data and communications as it applies to one-, two-, or three-family residences in a supervised environment.

80 Scored Items - 210 minutes - 75% Correct to Pass

| Тор | ic Info | rmation | # of Items |
|-----|---------|--|---------------|
| 1. | Gener | al Knowledge | 4 |
| | a. | Permits and Inspections | _ |
| | b. | Preservation of Structural Integ | grity |
| | c. | Needs Analysis and Estimate | |
| 2. | Gener | al Electrical Knowledge | |
| | a. | Voltage, Current, and Resistand in Series, Parallel, and | ce 12 |
| | | Combination Circuits | |
| | b. | Power Used in a Circuit | |
| | c. | Power Lost (called Heat Lost) in | n Any Circuit |
| | d. | Fundamental AC Theory | |
| | e. | Fundamental Three-phase AC T | heory |
| | f. | Cost of Power Used in a Circuit | |
| | g. | System Troubleshooting and Te | sting |



| | h. | Use of the National Electrical Codebo | |
|------------|----------|--|------------|
| | i. | Understanding and Application of De | finitions |
| | | Used by the NEC | |
| | j. k. | Temporary Wiring Elevators and Escalators | |
| 3. | | ical Installation Requirements | |
| ٥. | a. | Approved Methods of Installation | 10 |
| | ٠. | of Electrical Equipment | |
| | ь. | Approved Methods of Installation of I | Electrical |
| | | Equipment in Excess of 600 volts | |
| 4. | Servic | es, Feeders, and Branch Circuits | |
| | a. | Services | 10 |
| | b. | Voltage Drop for Branch Circuits | |
| | | or Feeders | |
| | c. d. | Services in Excess of 600 volts Feeders | |
| | e. | Outside Branch Circuits and Feeders | |
| | f. | Branch Circuits | |
| | g. | Space-heating, Snow-melting and Pip | e-heating |
| | | Circuits | _ |
| | h. | Air-conditioning and Refrigeration Ec | uipment |
| 5. | Overc | urrent Protection | |
| | a. | NEC Overcurrent Protection | 6 |
| _ | | Requirements | |
| 6. | | ding and Bonding | 8 |
| | a. | General Requirements Grounding Electrode Conductors | |
| | b. с. | Equipment Grounding Conductors | |
| 7. | | ictors and Cables | |
| <i>,</i> . | a. | Install Underground Conductors | 6 |
| | ٠. | and Cables | |
| | b. | Perform Vertical Installations | |
| | c. | Select Conductor | |
| | d. | Armored Cable, Type AC | |
| | e. | Metal-clad Cable, Type MC | |
| | f. | Nonmetallic-sheathed Cable, Types N | NM, NMC, |
| | _ | NMS | A LICE |
| | g. h. | Service Entrance Cables, Types SE ar Underground Feeder and Branch Circ | |
| | "" | Type UF | are cable, |
| | i. | Mineral Insulated, Type MI | |
| | j. | Flat Cable Assemblies, Type FC, and | Flat |
| | | Conductor Cable, Type FCC | |
| | k. | Medium Voltage Cable, Type MV | |
| 8. | Racew | vays and Boxes | |
| | a. | General Raceway Requirements | 6 |
| | b. | General Box Requirements | |
| | C. | Pull Boxes and Conduit Fittings | |
| | d. e. | Type RMC (Rigid Metal Conduit) Type EMT (Electric Metallic Conduit) | |
| | f. | Type IMC (Intermediate Metall Condu | it) |
| | g. | Type RNC (Rigid Nonmetallic Conduit | |
| | h. | Type FMC (Flexible Metal Conduit) | • • |
| | i. | Type LFMC (Liquid-tight Flexible Met | al |
| | | Conduit) | |
| | j. | Type FMT (Flexible Metallic Tubing) | |
| | k. | Type HDPE (High-density Polyethyler | ie |
| | | Conduit) | 16 12 |
| | l. | Type NUCC (Nonmetallic Undergroun | d Conduit |
| | m | with Conductors) Type LFNC (Liquid-tight Flexible Non | metallic |
| | m. | Conduit) | metattic |
| | n. | Area of Raceways and Number of Cor | nduct |
| | | (Conduit Fill) | .aacc |
| | 0. | Outlet, Device, Pull, and Junction Bo | xes |
| | p. | Box Volume and Fill | |

| | q. | Auxiliary Gutters, Busways, Concrete, and |
|-----|----------|---|
| | | Nonconcrete Raceways |
| | r. | Metal and Nonmetallic Wireways |
| | s. | Surface Metal and Nonmetallic Raceways |
| | t. | Underfloor Raceways |
| | | Cabletrays |
| 9. | | l Occupancies and Equipment |
| | (Includ | ding Swimming Pools) 4 |
| | a. | Wiring of Mobile Home, Mobile |
| | ١. | Home Parks, RVs, and RV Parks |
| | b. | Required Wiring to Swimming Pools, |
| | | Fountains, and Hot Tubs |
| 10. | | oltage, Alarms, Signaling Systems, |
| | | Jiiiiidiiicacions |
| | a. | Remote Control or Signaling |
| | ١. | Circuits |
| | ь. | Communication Circuits |
| | C. | Equipment Operating at 50 volts or Less |
| | | Fiber Optic Photovoltaics |
| | | Remote Control |
| | - | Fire Alarms |
| | g. h. | Circuit Wiring for Emergency Systems |
| | i. | |
| 11. | _ | ng and Signs |
| 11. | a. | Fixtures Installation 4 |
| | - | Fixtures Grounding |
| | | Fixture Wiring |
| | | Fluorescent Fixtures |
| | | Fixture Construction Requirements |
| | | Recessed Fixtures |
| | g. | Lighting Systems that Operate at Less Than 30 |
| | | volts |
| 12. | Safety | |
| | a. | Job Site Sanitation 4 |
| | b. | Responsibility for Providing Personal |
| | | Protective Equipment |
| | | Excavation Safety |
| | d. | Emergency Action Plans |
| | e. | Safety Training Requirements |
| | f. | Ventilation |
| | g. | First Aid Kit Requirements |
| | h. | Use of Personal Protective Equipment |
| | i. | Signs, Signals, and Barricades |
| | j. | Tools and Equipment |
| | k. | Ladders |
| | l. | Workplace Illumination |
| | m. | Scaffolds Requirements for Work Around Toxic Materials |
| | n. | Requirements for Work Around Toxic Materials |
| | 0. | Material Cleanup and Disposal |
| | p. | Material Safety Data Sheets (MSDS) |
| | q. | Handling and Storing Materials Fall Protection |
| | r. | ו מנו דוטנפננוטוו |

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REFINERY ELECTRICAL JOURNEYMAN

SCOPE OF WORK

100 Scored Items - 240 minutes - 75% Correct to Pass

Topic Information # of Items 1. General Electrical Knowledge a. Permits and Inspections b. Preservation of Structural Integrity

- c. Needs Analysis and Estimate
- **d.** Voltage, Current, and Resistance in Series, Parallel, and Combination Circuits
- e. Power Used in a Circuit

- f. Power lost (called Heat Lost) in Any Circuit
- g. Fundamental AC Theory
- h. Fundamental Three-phase AC Theory
- i. Cost of Power Used in a Circuit
- j. Troubleshooting and Test Systems
- k. National Electrical Codebook
- I. Definitions Used by the NEC
- m. Temporary Wiring
- n. Cranes and Hoists
- o. Elevators and Escalators

Electrical Installation Requirements

- **a.** Approved Methods of Installation of Electrical Equipment
- Approved Methods of Installation of Electrical Equipment in Excess of 600 volts
- 3. Services, Feeders, and Branch Circuits
 - a. Services
 - **b.** Voltage Drop for Branch Circuits or Feeders
 - c. Services in Excess of 600 volts
 - d. Feeders
 - e. Outside Branch Circuits and Feeders
 - f. Branch Circuits
 - g. Space-heating, Snow-melting, and Pipeheating Circuits
 - h. Air-conditioning and Refrigeration Equipment
- 4. Overcurrent Protection
 - a. NEC Overcurrent Protection Requirements

6

10

4

6

. Grounding and Bonding

- a. General Requirements
- Required Sizes of Grounding Electrode Conductors
- c. Required Sizes of Equipment Grounding Conductors
- 6. Conductors and Cables
 - a. Underground Conductors and Cables
- 6

6

- **b.** Vertical Installations
- . Selecting Conductors
- d. Armored Cable, Type AC
- e. Metal-clad Cable, Type MC
- f. Nonmetallic-sheathed Cable, Types NM, NMC, NMS
- g. Service Entrance Cables, Types SE and USE
- Underground Feeder and Branch Circuit Cable, Type UF
- . Mineral Insulated, Type MI
- j. Flat Cable Assemblies, Type FC, and Flat Conductor Cable, Type FCC
- k. Medium Voltage Cable, Type MV
- 7. Raceways and Boxes
 - a. General Raceway Requirements
 -
 - b. General Box Requirementsc. Pull Boxes
 - d. Conduit Fittings
 - e. Type RMC (Rigid Metal Conduit)
 - f. Type EMT (Electric Metallic Conduit)
 - g. Type IMC (Intermediate Metal Conduit)
 - h. Type RNC (Rigid Nonmetallic Conduit)
 - i. Type FMC (Flexible Metal Conduit)
 - j. Type LFMC (Liquid-tight Flexible Metal Conduit)
 - k. Type FMT (Flexible Metallic Tubing)
 - . Type HDPE (High-density Polyethylene Conduit)



m. Type NUCC (Nonmetallic Underground Conduit with Conductors) Type LFNC (Liquid-tight Flexible Nonmetallic Conduit) Area of Raceway and Number of Conduct (Conduit Fill) Outlet, Device, Pull, and Junction Boxes Box Volume and Fill Auxiliary Gutters, Busways, Concrete and Nonconcrete Raceways Metal and Nonmetallic Wireways Surface Metal and Nonmetallic Raceways **Underfloor Raceways** Cabletrays Low Voltage, Alarms, Signaling Systems, 4 and Communications a. Remote Control or Signaling Circuits **Communication Circuits** Equipment Operating at 50 volts or Less Fiber Optics Photovoltaics **Remote Controls** f. Fire Alarms h. Circuit Wiring for an Emergency System **Communications Systems Wiring** Lighting and Signs 4 a. Fixture Installation Fixture Grounding Ь. **Fixture Wiring** c. d. Fluorescent Fixtures **Fixture Construction Requirements Recessed Fixtures** Lighting Systems that Operate at Less Than 30 h. Neon Lighting and Electric Signs 10. Safety 5 **a.** Job Site Sanitation Responsibility for Providing Personal **Protective Equipment Excavation Safety** c. **Emergency Action Plans** Safety Training Requirements Ventilation First Aid Kit Requirements Use of Personal Protective Equipment Signs, Signals, and Barricades Tools and Equipment Ladders k. Workplace Illumination m. Scaffolds Requirements for Work Around Toxic Materials Material Cleanup and Disposal Material Safety Data Sheets (MSDS) q. Handling and Storing Materials Fall Protection Motors and Transformers a. Motors Used in Dwellings b. Motor Branch Circuits in Industrial and **Commercial Locations c.** Feeder Transformers **d.** Use of Transformers **Hazardous Locations** 35

a. Hazardous Location Classifications

c. Equipment used in Hazardous Locations

b. Hazardous Materials

- d. Ventilation and Seals
- e. Underground Wiring
- f. Fuel Dispensing Location Requirements

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- International Residential Code for One-and Two-Family Dwellings, 2018 edition, International Code Council, 5203 Leesburg Pike, Suite 600, Falls Church, VA 22041, (800) 786-4452, www.iccsafe.org, with Oklahoma Revisions found at http://ok.gov/oubcc/Codes_&_Rules/Adopted_Buildin g_Codes
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17

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MECHANICAL BUSINESS AND LAW

| # of | Passing % | Passing | Time |
|-----------|-----------|---------|-------------|
| Questions | | (Raw) | Allowed |
| 50 | 70 | 35 | 120 minutes |

| Тор | oic Info | rmation | # of Items |
|-----|----------|---------------------------------|---------------|
| 1. | Biddir | ng and Estimating | 40 |
| | a. | General Estimating | 10 |
| | b. | Bid | |
| 2. | Proie | ct Management and Supervision | |
| | a. | General Project Oversight | 7 |
| | ь. | Oversee Budget | • |
| | c. | Oversee Quality Control | |
| | d. | | |
| | e. | Manage Jobsite Safety | |
| | f. | Schedule | |
| | g. | Potentially Hazardous Materials | |
| | ĥ. | | |
| | i. | Submittals and Reports | |
| | j. | Ethics | |
| | | Liens | |
| 3. | Contr | | |
| | a. | Terminology | 5 |
| | b. | Required Elements/Components | s Ll |
| | c. | Contract Types | |
| | d. | | |
| | | | |
| | e. f. | Interpretation | |
| | g. | Warranties | |
| | h. | | |
| | | Other Obligations | |
| 4. | Finan | | |
| | a. | Business Organization | 8 |
| | | Characteristics, Advantages, ar | nd L |
| | | Disadvantages | |
| | b. | Business Start-up | |
| | c. | Accounting method | |
| | d. | | |
| | e. | Accounts Receivable | |
| | f. | Accounts Payable | |
| | g. | Balance Sheet | |
| | h. | Income Statement | |
| | i. | Taxes on Company Income | |
| | j. | Obtaining Financing | |
| | k. | Checking Account | |
| | l. | Financial Ratios | |
| 5. | _ | and Personnel | |
| | a. | ADA | 5 |
| | b. | Labor Standards | |
| | c. | Requirements for Non-citizen | s and/or Non- |
| | | residents | |
| İ | | | |
| | d. | Workers' Compensation | |

| | f. | New Hires | |
|----|--------|--------------------------|---|
| | g. | Personnel Record Keeping | |
| | h. | Other Requirements | |
| 6. | Risk A | Management | • |
| | a. | Insurance | 4 |
| | b. | Bonds | |
| 7. | Payro | ll and Payroll Taxes | 5 |
| | a. | Taxes | 3 |
| | b. | Forms and Due Dates | |
| 8. | Licen | sing Requirements | |
| | a. | Required Insurance/Bonds | 6 |
| | b. | Renewal | |

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The following reference materials <u>are</u> allowed in the examination center:

- State of Oklahoma, Construction Industries Board, Unofficial Administrative Rules & Courtesy Exam Study Aids Book, current edition (available at the Construction Industries Board Office - no fee).
- Oklahoma Mechanical Licensing Act, Oklahoma Statutes, Title 59, Chapter 43A, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib
- Oklahoma Mechanical Industry Regulations, Oklahoma Administrative Code, Title 158, Chapter 50, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib
- Oklahoma Fine Schedule of the Construction Industries Board, Oklahoma Administrative Code, Title 158, Chapter 10, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib
- Oklahoma Lien Law, Oklahoma Statutes, Title 42, Chapter 3, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib
- NASCLA Contractors' Guide to Business, Law and Project Management, Basic 13th Edition National Association of State Contractors Licensing Agencies (NASCLA), 23309 N. 17th Drive, Phoenix, Arizona 85027, Telephone: (623) 587-9519, www.nascla.org
- Oklahoma Workers' Compensation Act, Oklahoma Statutes, Title 85A, Chapter 1, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib

Oklahoma Workers' Compensation Act Statutory Excerpts, Oklahoma Statutes, Title 85A, Chapter 1,



Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib

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NATURAL GAS CONTRACTOR

SCOPE OF WORK

Tests the candidate's knowledge on the installation, repair, alteration or extension of gas piping and gas mains.

| # of | Passing % | Passing | Time |
|-----------|-----------|---------|-------------|
| Questions | | (Raw) | Allowed |
| 40 | 70 | 28 | 120 minutes |

| Top | ic Infor | rmation # of | f Items |
|-----|----------|---|---------|
| 1. | Gener | al Fuel Gas Piping Knowledge, | 10 |
| | Defini | tions, and Regulations | 10 |
| | a. | Testing and Inspection | |
| | b. | Pipe Material Properties and Require | ements |
| 2. | Pipe S | izing | 12 |
| | | | 12 |
| 3. | Pine Ir | nstallation | |
| ٥. | a. | Indoor and Outdoor Installation | 15 |
| | ٠. | Requirements | |
| | ь. | Gas Pressure Regulators | |
| | - | Structural Safety | |
| | d. | Hangers and Supports | |
| | e. | • | |
| | f. | Concealed Locations | |
| | g. | Joints and Connections | |
| | ĥ. | Valves and Controls | |
| | i. | Outlets | |
| | j. | Drip Legs and Sediment Traps | |
| | k. | Piping Protection | |
| 4. | Safety | , | |
| | a. | Sanitation | 3 |
| | b. | Contractor Responsibilities | |
| | c. | Excavation Safety | |
| | d. | Ventilation and Confined Space | |
| | e. | Safety Training | |
| | f. | First Aid Kits | |
| | g. | PPE | |
| | h. | Signs, Signals and Barricades | |
| | i. | Fall Protection | |
| | | Ladders and Scaffolds | |
| | k. | Tools and Equipment | |
| | l. | MSDS | |

REFERENCE LIST

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This examination is OPEN BOOK.

The following reference materials <u>are</u> allowed in the examination center:

- International Fuel Gas Code, 2018 edition, International Code Council, 5203 Leesburg Pike, Suite 600, Falls Church, VA 22041, (800) 786-4452, www.iccsafe.org, with Oklahoma Revisions http://ok.gov/oubcc/Codes & Rules/Adopted Buildin g_Codes/
- Code of Federal Regulations 29 CFR Part 1926 (OSHA), with latest available amendments, Candidates can access the Government website with this link https://www.osha.gov/lawsregs/regulations/standardnumber/1926

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NATURAL GAS JOURNEYMAN

SCOPE OF WORK

Tests the candidate's knowledge on the installation, repair, alteration or extension of gas piping and gas mains.



| # of | Passing % | Passing | Time |
|-----------|-----------|---------|------------|
| Questions | | (Raw) | Allowed |
| 30 | 70 | 21 | 90 minutes |

| Тор | oic Info | rmation # o | f Items |
|-----|----------|---|---------|
| 1. | | ral Fuel Gas Piping Knowledge, itions, and Regulations Testing and Inspection | 8 |
| | b. | Pipe Material Properties and Requir | ements |
| 2. | Pipe S | | |
| | • | . | 4 |
| 3. | Pipe I | nstallation | |
| | a. | Indoor and Outdoor Installation Requirements | 15 |
| | b. | Gas Pressure Regulators | |
| | | Structural Safety | |
| | | Hangers and Supports | |
| | | Direction Changes | |
| | | Concealed Locations | |
| | | Joints and Connections | |
| | | Valves and Controls | |
| | i. | | |
| | j. | | |
| | k. | Piping Protection | |
| 4. | Safety | • | |
| | a. | Excavations | 3 |
| | | Ventilation and Confined Space | |
| | | PPE | |
| | d. | | |
| | | Fall Protection | |
| | - | Ladders and Scaffolds | |
| | g. | | |
| | h. | MSDS | |

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https://www.osha.gov/laws-regs/regulations/standardnumber/1926

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PROCESS PIPING CONTRACTOR

SCOPE OF WORK

Tests the candidate's knowledge on the installation, repair, alteration or extension of the piping and tubing which conveys liquids or gases which is used directly in research, laboratory, or production processes.

| # of | Passing % | Passing | Time |
|-----------|-----------|---------|-------------|
| Questions | | (Raw) | Allowed |
| 40 | 70 | 28 | 120 minutes |

| Topic Information # o | | # of Items | |
|-----------------------|--------|-----------------------------------|-----|
| 1. | Gene | General Knowledge and Definitions | |
| 2. | Estim | ating and Plan Reading | |
| | a. | Plan Reading | 7 |
| | b. | Offset Calculations | |
| | c. | Material Estimates | |
| 3. | Pipe I | Materials, Uses, and Properties | |
| | a. | Material Properties and Selectio | n 5 |
| | b. | Pipe Sizing | |
| 4. | Pipin | g Installation and Fitting | |
| | a. | Indoor and Outdoor Piping | 8 |
| | b. | Pipe Welding | |
| | c. | Pipe Brazing and Soldering | |
| | d. | Mechanical Joints | |
| | e. | Threaded Joints | |
| | f. | | |
| | g. | Chemical Adhesives | |
| | h. | Tube Bending | |
| | i. | System Testing | |
| | j. | Line Labeling | |



| 5. | Hange | rs and Supports |
|----|--------|-------------------------------------|
| | a. | Measure and Install Pipe Supports 5 |
| 6. | Valves | and Controls |
| | a. | Valve Selection 6 |
| | b. | Valve and Control Installation |
| | c. | Maintenance and Troubleshooting |
| 7. | Safety | 3 |
| | a. | Contractor Responsibilities |
| | b. | Safety Training |
| | c. | Ventilation and Confined Space |
| | d. | First Aid Kits |
| | e. | Personal Protective Equipment (PPE) |
| | f. | Material Safety Data Sheets (MSDS) |
| | g. | Toxic Materials |
| | h. | Fall Protection |
| | i. | Lockout/Tagout |
| | j. | Ladders and Scaffolds |

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Amazon and other retailers sell the Mancomm OSHA publications.

OR

Code of Federal Regulations - 29 CFR Part 1926 Selections by PSI, with latest available amendments, 866-589-3088, http://www.psionlinestore.com

- Facility Piping Systems Handbook, Second Edition, 2002, McGraw-Hill Publishing, Inc., PO Box 182604, Columbus, OH 43272, (800) 338-3987, www.mhprofessional.com
- International Mechanical Code, 2018 edition, International Code Council, 5203 Leesburg Pike, Suite 600, Falls Church, VA 22041, (800) 786-4452, www.iccsafe.org, with Oklahoma Revisions http://ok.gov/oubcc/Codes & Rules/Adopted Buildin g_Codes/
- Mathematics for Plumbers and Pipefitters, Lee Smith, 8th Edition, 2013, <u>www.cengage.com</u>
- ASME A13.1: Scheme for the Identification of Piping Systems, 2007, American Society of Mechanical

- Engineers (ASME), Three Park Avenue, New York, NY 10065, (800) 843-2763, www.asme.org
- ASME B31.3-2004: Process Piping, 2004, American Society of Mechanical Engineers (ASME), Three Park Avenue, New York, NY 10065, (800) 843-2763, www.asme.org

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PROCESS PIPING JOURNEYMAN

SCOPE OF WORK

Tests the candidate's knowledge on the installation, repair, alteration or extension of the piping and tubing which conveys liquids or gases which is used directly in research, laboratory, or production processes only while in the employ of a process piping contractor.

| # of | Passing % | Passing | Time |
|-----------|-----------|---------|-------------|
| Questions | | (Raw) | Allowed |
| 35 | 70 | 25 | 120 minutes |

| Тор | ic Info | # of Items | |
|-----|---------|----------------------------------|------------|
| 1. | Gene | ral Knowledge and Definitions | 6 |
| 2. | Plan | Reading | 3 |
| 3. | Pipe I | Materials, Uses, and Properties | |
| | a. | Material Properties and Selectio | n 5 |
| | b. | Pipe Sizing | |
| 4. | Piping | g Installation and Fitting | |
| | a. | Indoor and Outdoor Piping | 8 |
| | b. | Pipe Welding | |
| | c. | Pipe Brazing and Soldering | |
| | d. | Mechanical Joints | |
| | e. | Threaded Joints | |
| | f. | Compression Fittings | |
| | | Chemical Adhesives | |
| | | Tube Bending | |
| | | System Testing | |
| | j. | Line Labeling | |
| 5. | Hange | ers and Supports | |
| | a. | Measure and Install Pipe Support | ts 5 |



| 6. | Valves | and Controls | _ | |
|----|--------|-------------------------------------|---|--|
| | a. | Valve Selection | 5 | |
| | b. | Valve and Control Installation | | |
| | c. | Maintenance and Troubleshooting | | |
| 7. | Safety | | 2 | |
| | a. | Ventilation and Confined Space | 3 | |
| | b. | Personal Protective Equipment (PPE) | | |
| | c. | Material Safety Data Sheets (MSDS) | | |
| | d. | Toxic Materials | | |
| | e. | Fall Protection | | |
| | f. | Lockout/Tagout | | |
| | g. | Ladders and Scaffolds | | |

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This examination is OPEN BOOK.

The following reference materials <u>are</u> allowed in the examination center:

 Pipefitter's Handbook, 1967, 3rd Edition, Forest R. Linsey, Industrial Press, Inc., <u>www.industrialpress.com</u>

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SHEET METAL CONTRACTOR

SCOPE OF WORK

Those who are qualified to manufacture, assemble, cast, cut, shape, forge, fabricate, weld, repair, recondition, adjust and install sheet rolled metal of any kind or combination and all other air-conveyor systems and air handling systems regardless of materials used, including all equipment and all reinforcements in connection therewith.

| # of | Passing % | Passing | Time |
|-----------|-----------|---------|-------------|
| Questions | | (Raw) | Allowed |
| 60 | 70 | 42 | 120 minutes |

| Тор | Topic Information # of | | | | |
|-----|------------------------|--------------------------------------|----------|--|--|
| 1. | Gene | ral Knowledge | 42 | | |
| | a. | Tools and Equipment | 13 | | |
| | b. | Materials | | | |
| | c. | Welding | | | |
| | d. | Blueprints and Plan Reading | | | |
| | e. | Air Properties and Behavior | | | |
| | f. | Testing, Adjusting and Balancing (T. | AB) | | |
| 2. | | Sizing, Design, and Hanging and | _ | | |
| | | ort Requirements | 6 | | |
| | a. | Duct Sizing | | | |
| | b. | Duct Design | | | |
| | c. | | | | |
| 3. | | Fabrication and Installation | | | |
| | a. | Rectangular Metal Ducts | 13 | | |
| | b. | Oval and Flexible Metal Ducts | | | |
| | c. | Fiberglass Ducts | | | |
| | d. | Duct Accessories and Exterior Comp | onents | | |
| 4. | Plenu | | | | |
| | , tena | | 6 | | |
| 5. | Appli: | ance Venting and Combustion Air | | | |
| ٥. | a. | Venting and Combustion Air Sizing | 5 | | |
| | b. | Clearance to Combustibles | | | |
| | c. | Equipment Installation | | | |
| | d. | Vent and Combustion Air Supply Ter | mination | | |
| 6. | - | lation and Exhaust Devices | | | |
| ٥. | a. | Device Selection and Installation | 14 | | |
| | b. | Exhaust Ducts | | | |
| | c. | Exhaust System Terminations | | | |
| | d. | Exhaust Fans | | | |
| | e. | Auxiliary Equipment | | | |
| | f. | Solid Fuel Systems | | | |
| | g. | Downdraft Appliance Ventilation | | | |
| 7. | Safety | | | | |
| ′ · | a. | Contractor Responsibilities | 3 | | |
| | b. | Safety Training | | | |
| | c. | First Aid Kits | | | |
| | d. | Personal Protective Equipment (PPE | 5) | | |
| | e. | Signs, Signals, and Barricades | -, | | |
| | f. | Ladders | | | |
| | g. | Fall Protection | | | |
| | h. | Lockout/Tagout | | | |
| | i. | MSDS | | | |

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The following reference materials <u>are</u> allowed in the examination center:

 ACCA Ductulator (Duct Slide Rule), Air Conditioning Contractors of America (ACCA), 2800 Shirlington Road,



Suite 300, Arlington, VA 22206, (703) 575-4477, www.acca.org

- International Mechanical Code, 2018 edition, International Code Council, 5203 Leesburg Pike, Suite 600, Falls Church, VA 22041, (800) 786-4452, www.iccsafe.org, with Oklahoma Revisions http://ok.gov/oubcc/Codes_&_Rules/Adopted_Buildin g_Codes/
- Fibrous Glass Duct Construction Standards, Fifth Edition, 2002, North American Insulation Manufacturers Association (NAIMA), 44 Canal Center Plaza, Suite 310, Alexandria, VA 22314, (703) 684-0084, www.naima.org
- Code of Federal Regulations 29 CFR Part 1926 (OSHA), with latest available amendments, Candidates can access the Government website with this link https://www.osha.gov/lawsregs/regulations/standardnumber/1926

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Code of Federal Regulations - 29 CFR Part 1926 Selections by PSI, with latest available amendments, 866-589-3088, http://www.psionlinestore.com

- HVAC Duct Construction Standards, Metal and Flexible, 2005, 3rd edition, Sheet Metal and Air Conditioning Contractors' National Association, Inc., (703) 803-2980, www.smacna.org
- Sheet Metal, 1995 Edition, American Technical Publishers (ATP), 1155 West 175th Street, Homewood, IL 60430-4600, (800) 323-3471, www.americantech.net

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SHEET METAL JOURNEYMAN

SCOPE OF WORK

Those who are qualified to fabricate, install, repair, alter, or extend sheet metal work while employed or supervised by a sheet metal contractor.

| # of | Passing % | Passing | Time |
|-----------|-----------|---------|-------------|
| Questions | | (Raw) | Allowed |
| 50 | 70 | 35 | 120 minutes |

| Тор | ic Info | rmation # of | Items |
|-----|---------|-------------------------------------|----------|
| 1. | Gene | ral Knowledge | 12 |
| | a. | Tools and Equipment | 12 |
| | Ь. | Materials | • |
| | c. | Welding | |
| | d. | | |
| | e. | Air Properties and Behavior | |
| | f. | • | AB) |
| 2. | Duct | Sizing, Design, and Hanging and | |
| | | ort Requirements | 4 |
| | a. | Duct Sizing | |
| | b. | Duct Design | |
| | c. | Hangers and Supports | |
| 3. | | Fabrication and Installation | |
| | a. | Rectangular Metal Ducts | 10 |
| | b. | Oval and Flexible Metal Ducts | |
| | c. | Fiberglass Ducts | |
| | d. | Duct Accessories and Exterior Compo | onents |
| 4. | Plenu | | |
| | | | 4 |
| 5. | Appli: | ance Venting and Combustion Air | |
| ٥. | a. | Venting and Combustion Air Sizing | 5 |
| | b. | Clearance to Combustibles | |
| | c. | Equipment Installation | |
| | d. | Vent and Combustion Air Supply Ter | mination |
| 6. | | lation and Exhaust Devices | |
| Ŭ. | a. | Device Selection and Installation | 12 |
| | b. | Exhaust Ducts | |
| | c. | Exhaust System Terminations | |
| | d. | Exhaust Fans | |
| | e. | Auxiliary Equipment | |
| | f. | Solid Fuel Systems | |
| | g. | Downdraft Appliance Ventilation | |
| 7. | Safety | | |
| | a. | Contractor Responsibilities | 3 |
| | ь. | Safety Training | |
| | c. | First Aid Kits | |
| | d. | Personal Protective Equipment (PPE |) |
| | e. | Signs, Signals and Barricades | • |
| | f. | Ladders | |
| | g. | Fall Protection | |
| | ĥ. | Lockout/Tagout | |
| | i. | MSDS | |

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- International Mechanical Code, 2018 edition, International Code Council, 5203 Leesburg Pike, Suite 600, Falls Church, VA 22041, (800) 786-4452, www.iccsafe.org, with Oklahoma Revisions http://ok.gov/oubcc/Codes_&_Rules/Adopted_Buildin g_Codes/
- Fibrous Glass Duct Construction Standards, Fifth Edition, 2002, North American Insulation Manufacturers Association (NAIMA), 44 Canal Center Plaza, Suite 310, Alexandria, VA 22314, (703) 684-0084, www.naima.org
- HVAC Duct Construction Standards, Metal and Flexible, 2005, 3rd edition, Sheet Metal and Air Conditioning Contractors' National Association, Inc., (703) 803-2980, www.smacna.org
- Code of Federal Regulations 29 CFR Part 1926 (OSHA), with latest available amendments, Candidates can access the Government website with this link https://www.osha.gov/lawsregs/regulations/standardnumber/1926

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 Sheet Metal, 1995 Edition, American Technical Publishers (ATP), 1155 West 175th Street, Homewood, IL 60430-4600, (800) 323-3471, www.americantech.net

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HVACR CONTRACTOR, LIMITED

SCOPE OF WORK

Tests a candidate's knowledge of the installation, maintenance, repair, fabrication, alteration or extension of air conditioning, refrigeration, heating, and ventilation, including ductwork, within a complete system limited to twenty-five tons cooling and five-hundred thousand BTU heating, and related appurtenances, apparatus, piping vessels, ducts and insulation.

| # of | Passing % | Passing | Time |
|-----------|-----------|---------|-------------|
| Questions | | (Raw) | Allowed |
| 80 | 70 | 56 | 210 minutes |

| T | :- ! | | lt a man |
|----------|--------|--|-----------|
| | 1 | | Items |
| 1. | Electi | rical Knowledge and Controls | 15 |
| | a. | General Electrical Theory and | |
| | | Knowledge | |
| | ь. | Motors | |
| | c. | D/C Circuits | |
| | d. | A/C Circuits | |
| | e. | Controls | |
| 2. | Natur | al Gas | |
| | a. | Piping Valves | 12 |
| | b. | Connectors | |
| | c. | Accessories | |
| | d. | Hangers and Supports | |
| | | Sizing | |
| | | Materials | |
| | g. | Testing | |
| 3. | | istribution Systems | |
| Ţ., | a. | Duct Definitions | 15 |
| | b. | Sizing and Design | |
| | c. | Duct Assembly and Installation | |
| | d. | Hangers and Supports | |
| | e. | Duct Materials and Shapes | |
| | f. | Duct Insulation | |
| | g. | Fire and Smoke Control | |
| | h. | Hoods and Exhaust Systems | |
| | i. | - | |
| | | Ventilation Requirements | |
| | j. | | |
| _ | k. | Plans and Symbols | |
| 4. | | geration and Air Conditioning | 20 |
| | Syste | | 20 |
| | a. | Theory | |
| | Ь. | Refrigerants | |
| | c. | Equipment Sizing and Design | |
| | d. | Equipment and Components | |
| | e. | Piping | |
| | f. | The Ire of the contract of the | |
| | g. | System Operation, Troubleshooting, | and |
| | | Maintenance | |
| 5. | | ng Systems | 15 |
| | a. | Heating Theory and Types | 15 |
| | b. | Combustion Air | |
| | c. | Vents and Chimneys | |
| | d. | Equipment Sizing | |
| | e. | Heating Equipment | |
| | f. | Equipment Installation | |
| | g. | System Operation, Troubleshooting, | and |
| | | Maintenance | |
| | h. | Hydronics and Hydronic Piping | |
| 6. | Safet | y | 2 |
| | a. | Responsibility for Providing | 3 |
| | | Personal Protective Equipment to Em | ployees |
| | b. | Safety Training Requirements | |
| | c. | Adequate Ventilation for Employees | |
| | d. | First Aid Kit Requirements | |
| | e. | Use of Personal Protective Equipment | t |
| | f. | Material Safety Data Sheets (MSDS) | |
| | g. | Requirements for Work Around Toxic | Materials |
| | ĥ. | Fall Protection | |
| | • | | |



- i. Lockout/Tagout Procedures
- j. Ladders
- k. Scaffolds

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Refrigeration & Air Conditioning Technology, Fifth Edition, 2005 Delmar Publishing/Thomson Learning, PO Box 6904, Florence, KY 41022, (800) 347-7707, www.delmarlearning.com

- Manual J Residential Load Calcs, reprinted 2006, Eighth Full Edition, Air Conditioning Contractors of America (ACCA), 2800 Shirlington Road, Suite 300. Arlington, VA 22206, (703) 575-4477, www.acca.org
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HVACR JOURNEYMAN LIMITED

SCOPE OF WORK

Tests a candidate's knowledge of the installation, maintenance, repair, fabrication, alteration or extension of air conditioning, refrigeration, heating, and ventilation, including ductwork, within a complete system limited to twenty-five tons cooling and five-hundred thousand BTU heating, and related appurtenances, apparatus, piping vessels, ducts and insulation while employed or supervised by a refrigeration contractor.

| # of | Passing % | Passing | Time |
|-----------|-----------|---------|-------------|
| Questions | | (Raw) | Allowed |
| 60 | 70 | 42 | 180 minutes |

| Тор | Topic Information | | | # of Items | |
|-----|-------------------|--|-----|------------|--|
| 1. | 1 | rical Knowledge and Controls General Electrical Theory Knowledge | and | 15 | |
| | c. d. | Motors D/C Circuits A/C Circuits | | | |
| | | Controls | | | |
| ۷. | Natur | | | | |
| | 1 | Piping Valves | | 9 | |
| | | Connectors | | | |
| | | Accessories | | | |
| | | Hangers and Supports | | | |
| | 1 | Sizing | | | |
| | f. | Materials | | | |



| | g. | Testing |
|----|-------|--|
| | h. | Installation and Assembly |
| 3. | Air D | istribution Systems |
| | a. | Duct Definitions 10 |
| | b. | Sizing and Design |
| | c. | Duct Assembly and Installation |
| | d. | Hangers and Supports |
| | e. | Duct Materials and Shapes |
| | f. | Duct Insulation |
| | g. | Fire and Smoke Control |
| | h. | Hoods and Exhaust Systems |
| | i. | Testing and Balancing |
| | j. | Ventilation Requirements |
| | k. | Plans and Symbols |
| 4. | Refri | geration and Air Conditioning |
| | Syste | ms 13 |
| | a. | Theory |
| | b. | Refrigerants |
| | c. | Equipment Sizing and Design |
| | d. | Equipment and Components |
| | e. | Piping |
| | f. | Equipment Installation |
| | g. | System Operation, Troubleshooting, and |
| | | Maintenance |
| 5. | Heati | ng Systems |
| | a. | Heating Theory and Types 10 |
| | b. | Combustion Air |
| | c. | Vents and Chimneys |
| | d. | Equipment Sizing |
| | e. | Heating Equipment |
| | f. | Equipment Installation |
| | g. | System Operation, Troubleshooting, and |
| | | Maintenance |
| | h. | Hydronics and Hydronic Piping |
| 6. | Safet | , |
| | a. | Responsibility for Providing |
| | | Personal Protective Equipment to Employees |
| | b. | Safety Training Requirements |
| | c. | Adequate Ventilation for Employees |
| | d. | First Aid Kit Requirements |
| | e. | Use of Personal Protective Equipment |
| | f. | Material Safety Data Sheets (MSDS) |
| | g. | Requirements for Work Around Toxic Materials |
| | h. | Fall Protection |
| | i. | Lockout/Tagout Procedures |
| | j. | Ladders |
| | k. | Scaffolds |

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HVACR CONTRACTOR UNLIMITED

SCOPE OF WORK

Tests a candidate's knowledge of the installation, maintenance, repair, fabrication, alteration or extension of air conditioning, refrigeration, heating, and ventilating, including ductwork within a complete system unlimited in horsepower or tons, and related appurtenances, piping vessels, ducts and insulation.

| # of | Passing % | Passing | Time |
|-----------|-----------|---------|-------------|
| Questions | | (Raw) | Allowed |
| 90 | 70 | 63 | 240 minutes |

| Тор | oic Info | ormation | # of Items |
|-----|----------|--|------------|
| 1. | Elect | rical Knowledge and Controls | 45 |
| | a. | General Electrical Theory and | 15 |
| | | Knowledge | |
| | b. | Motors | |
| | c. | D/C Circuits | |
| | d. | A/C Circuits | |
| | e. | Controls | |
| 2. | Natur | al Gas | |
| | a. | Piping Valves | 12 |
| | b. | Connectors | |
| | c. | Accessories | |
| | d. | Hangers and Supports | |
| | e. | Sizing | |
| | f. | Materials | |
| | g. | Testing | |
| 3. | Air Di | stribution Systems | |
| | a. | Duct Definitions | 25 |
| | b. | Sizing and Design | |
| | c. | Duct Assembly and Installation | |
| | d. | Hangers and Supports | |
| | e. | Duct Materials and Shapes | |
| | f. | Duct Insulation | |
| | g. | Fire and Smoke Control | |
| | h. | Hoods and Exhaust Systems | |
| | i. | Testing and Balancing | |
| | j. | Ventilation Requirements | |
| | k. | Plans and Symbols | |
| 4. | Refri | geration and Air Conditioning | |
| | Syste | ms | 20 |
| | a. | Theory | |
| | b. | Refrigerants | |
| | c. | Equipment Sizing and Design | |
| | d. | Equipment and Components | |
| | e. | F 3 | |
| | f. | also be a second and a second a | |
| | g. | System Operation, Troubleshoo Maintenance | ting, and |
| 5. | Hoati | ng Systems | |
| ٥. | a. | Heating Theory and Types | 15 |
| | b. | Combustion Air | |
| | c. | Vents and Chimneys | |
| 1 | d. | Equipment Sizing | |
| 1 | e. | Heating Equipment | |
| 1 | f. | Equipment Installation | |
| 1 | g. | System Operation, Troubleshoo | ting and |
| | 5. | Maintenance | cing, and |
| | h. | Hydronics and Hydronic Piping | |
| | · | - , r J | |

Safety

Responsibility for Providing a. Personal Protective Equipment to Employees

3

- Safety Training Requirements
- Adequate Ventilation for Employees
- First Aid Kit Requirements
- Use of Personal Protective Equipment
- Material Safety Data Sheets (MSDS)
- Requirements for Work Around Toxic Materials
- **Fall Protection**
- Lockout/Tagout Procedures i.
- Ladders
- Scaffolds

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27

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HVACR JOURNEYMAN UNLIMITED

SCOPE OF WORK

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| # of | Passing % | Passing | Time |
|-----------|-----------|---------|-------------|
| Questions | | (Raw) | Allowed |
| 70 | 70 | 49 | 180 minutes |

| Top | pic Info | rmation | # of | Items | |
|-----|----------|---|------|-------|--|
| 1. | | rical Knowledge and Controls | | 15 | |
| | a. | General Electrical Theory and Knowledge | | | |
| | b. | Motors | | | |
| | c. | D/C Circuits | | | |
| | d. | A/C Circuits | | | |
| | e. | Controls | | | |

| 2. | Natur | al Gas | |
|----|--------------|--|------------|
| | a. | Piping Valves | 10 |
| | b. | Connectors | |
| | c. | Accessories | |
| | d. | Hangers and Supports | |
| | e. | Sizing | |
| | f. | Materials | |
| | g. | Testing | |
| | _ | Installation and Assembly | |
| 3. | | stribution Systems | |
| Ĭ. | a. | Duct Definitions | 16 |
| | b. | Sizing and Design | |
| | c. | Duct Assembly and Installation | |
| | d. | Hangers and Supports | |
| | e. | Duct Materials and Shapes | |
| | f. | • | |
| | g. | Fire and Smoke Control | |
| | h. | Hoods and Exhaust Systems | |
| | i. | | |
| | j. | Ventilation Requirements | |
| | k. | | |
| 4. | | geration and Air Conditioning | |
| 4. | _ | • | 16 |
| | Syster a. | Theory | 10 |
| | а. b. | Refrigerants | |
| | - | | |
| | C. | Equipment Sizing and Design | |
| | d. | Equipment and Components | |
| | e. | Piping | |
| | f. | The late of the contract of th | |
| | g. | System Operation, Troubleshooting, | and |
| _ | | Maintenance | |
| 5. | | ng Systems | 10 |
| | a. | Heating Theory and Types | |
| | Ь. | Combustion Air | |
| | C. | Vents and Chimneys | |
| | d. | Equipment Sizing | |
| | e. | 3 4 6 | |
| | f. | Equipment Installation | |
| | g. | System Operation, Troubleshooting, | and |
| | | Maintenance | |
| , | h. | Hydronics and Hydronic Piping | |
| 6. | Safety | | 3 |
| | a. | Responsibility for Providing | |
| | | Personal Protective Equipment to E | mployees |
| | ь. | Safety Training Requirements | |
| | C. | Adequate Ventilation for Employees | |
| | d. | First Aid Kit Requirements | |
| | e. | Use of Personal Protective Equipmer | IL |
| | f. | Material Safety Data Sheets (MSDS) | Allegant I |
| | g. | Requirements for Work Around Toxic | materials |
| | h. | Fall Protection | |
| | į. | Lockout/Tagout Procedures | |
| | j. | Ladders | |
| | k. | Scaffolds | |

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REFRIGERATION CONTRACTOR

SCOPE OF WORK

Tests a candidate's knowledge of the operation, installation, maintenance, repair, fabrication, alteration or extension of refrigeration systems; including electrical components, piping, refrigerants, and refrigeration components.

| # of | Passing % | Passing | Time |
|-----------|-----------|---------|-------------|
| Questions | | (Raw) | Allowed |
| 80 | 70 | 56 | 210 minutes |

| Тор | oic Info | ormation | # of Items |
|-----|----------|----------------------------------|------------|
| 1. | Elect | rical Knowledge and Controls | 20 |
| | a. | General Electrical Theory and | 20 |
| | | Knowledge | |
| | b. | Motors | |
| | c. | A/C and D/C Circuits | |
| | d. | Meters | |
| | e. | Controls | |
| | f. | Relays | |
| 2. | Refri | gerants | 10 |
| | a. | Refrigerant Types | 10 |
| | b. | Refrigerant Systems | |
| | c. | Refrigerant Theory | |
| 3. | Pipin | | 5 |
| | a. | Piping Supports | |
| | b. | Piping Materials and Sizes | |
| | c. | Piping Pressure Tests | |
| 4. | | geration Equipment and | |
| | Comp | onents | 20 |
| | a. | Valves | |
| | b. | Compressors | |
| | c. | Condensers | |
| | d. | Evaporators | |
| | e. | Receivers | |
| | f. | Accumulators | |
| | g. | Expansion Devices | |
| | _ | Dryers | |
| 5. | Re | frigeration Systems Operations | |
| | a. | Systems Troubleshooting | 20 |
| | b. | Systems Operations | |
| | c. | System Installation, Maintenance | e, and |
| | | Repair | |
| 6. | Safet | | 5 |
| | a. | Safety Training Requirements | |
| | ь. | Ventilation Requirements | |
| | c. | First Aid Kit Requirements | |
| | d. | Use of Personal Protective Equi | |
| | e. | Material Safety Data Sheets (MS | |
| | f. | Requirements for Work Around | LOXIC |
| | | Materials | |
| | g. | Lockout/Tagout Procedures | |
| | h. | Ladders | |

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- International Mechanical Code, 2018 edition, International Code Council, 5203 Leesburg Pike, Suite 600, Falls Church, VA 22041, (800) 786-4452, www.iccsafe.org, with Oklahoma Revisions http://ok.gov/oubcc/Codes_&_Rules/Adopted_Buildin g_Codes/
- Modern Refrigeration and Air Conditioning, Althouse, Turnquist, Bracciano, 20th or 21st edition, Goodheart-Willcox, www.g-w.com
 OR
 Refrigeration & Air Conditioning Technology, Fifth Edition, 2005 Delmar Publishing/Thomson Learning, PO Box 6904, Florence, KY 41022, (800) 347-7707, www.delmarlearning.com
- Code of Federal Regulations 29 CFR Part 1926 (OSHA), with latest available amendments, Candidates can access the Government website with this link https://www.osha.gov/laws-regs/regulations/standardnumber/1926

Hard copy can be purchased from Mancomm.com. https://mancomm.com/29-cfr-1926-osha-construction-industry-regulations-standards/.

Amazon and other retailers sell the Mancomm OSHA publications.

OR

Code of Federal Regulations - 29 CFR Part 1926 Selections by PSI, with latest available amendments, 866-589-3088, http://www.psionlinestore.com

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REFRIGERATION JOURNEYMAN

SCOPE OF WORK

Tests a candidate's knowledge of the operation, installation, maintenance, repair, fabrication, alteration or extension of refrigeration systems; including electrical components, piping,

refrigerants, and refrigeration components while employed by a Refrigeration Contractor.

| # of | Passing % | Passing | Time |
|-----------|-----------|---------|-------------|
| Questions | | (Raw) | Allowed |
| 60 | 70 | 42 | 150 minutes |

| Top | oic Info | ormation | # of | Items |
|-----|----------|--------------------------------|--------|-----------|
| 1. | Elect | rical Knowledge and Controls | | 45 |
| | a. | General Electrical Theory and | | 15 |
| | | Knowledge | | |
| | Ь. | Motors | | |
| | c. | A/C and D/C Circuits | | |
| | d. | Meters | | |
| | e. | Controls | | |
| | f. | Relays | | |
| 2. | Refrie | gerants | | |
| | a. | Refrigerant Types | | 5 |
| | Ь. | Refrigerant Systems | | |
| | c. | Refrigerant Theory | | |
| 3. | Pipin | g | | |
| | 'a. | Piping Supports | | 5 |
| | b. | Piping Materials and Sizes | | |
| | c. | Piping Pressure Tests | | |
| 4. | Refris | geration Equipment and | | |
| | | onents | | 17 |
| | a. | Valves | | |
| | ь. | Compressors | | |
| | c. | Condensers | | |
| | d. | Evaporators | | |
| | e. | Receivers | | |
| | f. | Accumulators | | |
| | g. | Expansion Devices | | |
| | ĥ. | Dryers | | |
| 5. | Re | frigeration Systems Operations | | |
| | a. | Systems Troubleshooting | | 15 |
| | b. | Systems Operations | | |
| | c. | System Installation, Maintenan | ce, ar | nd Repair |
| 6. | Safet | | , | |
| | a. | Safety Training Requirements | | 3 |
| | b. | Ventilation Requirements | | |
| | c. | First Aid Kit Requirements | | |
| | d. | Use of Personal Protective Equ | ipmer | nt |
| | e. | Material Safety Data Sheets (M | | |
| | f. | Requirements for Work Around | | |
| | | Materials | | |
| | g. | Lockout/Tagout Procedures | | |
| | h. | Ladders | | |

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LIMITED RESIDENTIAL JOURNEYMAN (MECHANICAL)

SCOPE OF WORK

A limited residential journeyman license entitles the licensee to install complete new systems for detached one or two family dwellings and multiple single-family dwellings (townhouses) not more than three stories in height with a separate means of egress. Installations shall include 5-ton or less cooling systems and 150,000 Btu/h or less heating systems and related accessories such as humidifiers, filtering systems, kitchen vent hoods, exhaust fans and clothes dryer vent exhausts for such dwellings. Such installations shall not include any fuel gas piping, welding, soldering, brazing or final connection of refrigerant lines or final connection of any electrical wiring permitted to be installed in accordance with Oklahoma statutes.

| # of Questions | Passing % | Passing (Raw) | Time Allowed |
|-------------------|-----------|------------------|-----------------|
| 40 | 70 | 28 | 100 minutes |

| Тор | oic Information | # of Items | |
|-----|--------------------------|------------|--|
| 1. | Duct Systems | 10 | |
| 2. | Vents | 4 | |
| 3. | Insulation | 3 | |
| 4. | Clothes Dryer | 3 | |
| 5. | Range Hoods | 1 | |
| 6. | Clearances | 3 | |
| 7. | Access | 4 | |
| 8. | Appliance Installation | 1 | |
| 9. | Restroom Exhaust Systems | 1 | |
| 10. | Combustion Air | 3 | |
| 11. | Piping | 1 | |
| 12. | General Installation | 3 | |
| 13. | SMACNA Symbols | 3 | |

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The following reference materials <u>are</u> allowed in the examination center:

 International Residential Code for One-and Two-Family Dwellings, 2018 edition, International Code Council, 5203 Leesburg Pike, Suite 600, Falls Church, VA 22041, (800) 786-4452, www.iccsafe.org, with Oklahoma Revisions found at



http://ok.gov/oubcc/Codes & Rules/Adopted Building Codes

- Oklahoma Mechanical Industry Regulations, Oklahoma Administrative Code, Title 158, Chapter 50, Oklahoma Construction Industries Board, 2401 NW 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib
- SMACNA Symbols Sheet, located under testing information, www.ok.gov/cib

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LIMITED RESIDENTIAL INSTALLER

SCOPE OF WORK

A limited residential installer license entitles the licensee to install complete new systems in new construction for detached one or two-family dwellings and multiple single-family dwellings (townhouses) not more than three stories in height with a separate means of egress. Installations shall include 5-ton or less cooling systems and 150,000 Btu/h or less heating systems and related accessories such as humidifiers, filtering systems, kitchen vent hoods, exhaust fans and clothes dryer vent exhausts for such dwellings. Such installations shall not include any fuel gas piping, welding, soldering, brazing or final connection of refrigerant lines or final connection of any electrical wiring permitted to be installed in accordance with Oklahoma statutes.

| # of | Passing % | Passing | Time |
|-----------|-----------|---------|---------|
| Questions | | (Raw) | Allowed |
| 30 | 70 | 21 | 75 |

| Topic Information | | # of Items |
|-------------------|---------------|------------|
| 1. | Duct Systems | 9 |
| 2. | Vents | 2 |
| 3. | Insulation | 2 |
| 4. | Clothes Dryer | 2 |
| 5. | Range Hoods | 1 |

| 6. | Clearances | 2 |
|-----|--------------------------|---|
| 7. | Access | 3 |
| 8. | Appliance Installation | 1 |
| 9. | Restroom Exhaust Systems | 1 |
| 10. | Combustion Air | 2 |
| 11. | Piping | 1 |
| 12. | General Installation | 2 |
| 13. | SMACNA Symbols | 2 |

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PLUMBING BUSINESS AND LAW

| # of | Passing % | Passing | Time |
|-----------|-----------|---------|-------------|
| Questions | | (Raw) | Allowed |
| 50 | 75 | 37 | 120 minutes |

| Тор | oic Info | ormation | # of Items |
|-----|-----------|--|-------------|
| 1. | Biddi | ng and Estimating | 40 |
| | a. | General Estimating | 10 |
| | b. | Bid | |
| 2. | Proje | ct Management and Supervision | n |
| | a. | General Project Oversight | 7 |
| | b. | Oversee Budget | |
| | c. | Oversee Quality Control | |
| | d. | Oversee Materials Control | |
| | e. | | |
| | f. | Schedule | |
| | g. | | S |
| | | Environmental Protection | |
| | į. | Submittals and Reports | |
| | j. | Ethics | |
| _ | _ | Liens | |
| 3. | Contr | | _ |
| | a. | Terminology | 5 |
| | b. | Required Elements/Component | ıs |
| | c. d. | 21 | |
| | e. | Standardized Documents | |
| | f. | Interpretation | |
| | g. | Warranties | |
| | h. | Documents/Inclusions | |
| | i. | | |
| 4. | Finan | | |
| '' | a. | Business Organization | 8 |
| | ۳. | Characteristics, Advantages, a | and |
| | | Disadvantages | |
| | Ь. | Business Start-up | |
| | c. | Accounting Method | |
| | d. | Cash Flow Terminology | |
| | e. | Accounts Receivable | |
| | f. | Accounts Payable | |
| | g. | Balance Sheet | |
| | h. | Income Statement | |
| | i. | Taxes on Company Income | |
| | j. | Obtaining Financing | |
| | k. | Checking Account | |
| | <u>l.</u> | Financial Ratios | |
| 5. | | and Personnel | 5 |
| | a. | ADA | |
| | b. | Labor Standards | and/or Nam |
| | c. | Requirements for Non-citizens | and/or Non- |
| | ۱ ، | residents Workers' Componsation | |
| | d. e. | Workers' Compensation Federal or State OSHA | |
| | f. | New Hires | |
| | g. | | |
| | h. | Other Requirements | |
| 6. | | Management | |
| ٥. | a. | Insurance | 4 |
| | b. | | |
| 7. | | oll and Payroll Taxes | |
| ľ . | a. | Taxes | 5 |
| | b. | Forms and Due Dates | |

| 8. | Licensing Requirements | | | | |
|----|------------------------|--------------------------|---|--|--|
| | a. | Required Insurance/Bonds | 6 | | |
| | b. | Renewal | | | |

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- State of Oklahoma, Construction Industries Board, Unofficial Administrative Rules & Courtesy Exam Study Aids Book, current edition (available at the Construction Industries Board Office - no fee).
- Oklahoma Plumbing License Law of 1955, Oklahoma Statutes, Title 59, Chapter 27, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib
- Oklahoma Plumbing Industry Regulations, Oklahoma Administrative Code, Title 158, Chapter 30, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib
- Oklahoma Fine Schedule of the Construction Industries Board, Oklahoma Administrative Code, Title 158, Chapter 10, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib
- Oklahoma Lien Law, Oklahoma Statutes, Title 42, Chapter 3, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib
- NASCLA Contractors' Guide to Business, Law and Project Management, Basic 13th Edition National Association of State Contractors Licensing Agencies (NASCLA), 23309 N. 17th Drive, Phoenix, Arizona 85027, Telephone: (623) 587-9519, www.nascla.org
- Oklahoma Workers' Compensation Act, Oklahoma Statutes, Title 85A, Chapter 1, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib OR

Oklahoma Workers' Compensation Act Statutory Excerpts, Oklahoma Statutes, Title 85A, Chapter 1, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib

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PLUMBING CONTRACTOR AND NATURAL GAS

SCOPE OF WORK

Installation, repair and maintenance or extension of any plumbing system, including sanitary drainage waste and vents, water supply, plumbing fixtures and roof drains and also install, maintain, or repair gas piping, appliances, vents, flues, tanks and other related appurtenances in a supervised environment.

| # of Questions | Passing % | Passing (Raw) | Time Allowed |
|-------------------|-----------|------------------|-----------------|
| 85 | 75 | 64 | 180 minutes |

| Тор | oic Info | rmation # of | Items |
|-----|-----------|---|--------------|
| 1. | Gener | al Plumbing | 10 |
| | Know | ledge and Regulations | 10 |
| | a. | Head Pressure | |
| | b. | | |
| | c. | Solvent Welded Pipe Joints | |
| | d. | Calculations of Area and Volume | |
| | e. | Calculations of Water Supply Friction | n Loss |
| | f. | Permits and Inspections | |
| | g. | Job Costs | |
| | h. | | l Members |
| | i. | Fire Integrity | |
| | j. | Pipe Offsets Test Systems Condensate Disposal Trenching, Exce | |
| | k. | | avation, and |
| | _ | Backfill | |
| | <u>l.</u> | Fitting Identification | |
| 2. | | g, Valves, and Control Valves | |
| | a. | PVC Piping and Connections | 8 |
| | ь. | CPVC Piping and Connections | |
| | c. | Galvanized Piping and Connections | |
| | d. | Copper Tubing and Connections | |
| | e. | Copper Piping and Connections | |
| | f. | Polyethylene Piping and Connections | 5 |
| | g. | PEX Piping and Connections | |
| | h. | | 5 |
| | i. | Cast Iron Piping and Connections | |
| | j. | Steel Piping and Connections | |
| | K. | Connecting Dissimilar Materials | |
| _ | l. | Valves and Control Valves | |
| 3. | | res and Equipment | 0 |
| | a. | Identify Minimum Plumbing Needs | 8 |
| | L . | for Structures/Facilities | mont |
| _ | b. | Install Fixtures and Associated Equip | ment |
| 4. | | Supply | 10 |
| | a. | Water Supply and Distribution | 10 |
| | | Lines Protection of Potable Water Supply | |
| | b. | Protection of Potable Water Supply | |
| | c. | Backflow | |

| F | | 1.6 |
|------------|----------|--|
| 5. | | and Sewers Drain and Sewer Pipe |
| | a. | Drain and Sewer Fipe |
| | b. | Building Sewers |
| | c. | Sewer and Drain Cleanouts |
| | d. | Sewage Ejectors and Sump Pumps |
| | e. | Health Care Plumbing |
| | f. | Drain and Waste Piping |
| | g. | Storm Drainage |
| 6. | Vents | |
| | a. | Vent Installation 13 |
| | - | Developed Length |
| 7. | Traps, | Interceptors Indirect and |
| <i>,</i> . | | Il Waste |
| | a. | Traps |
| | а. b. | · |
| | • | Interceptors and Separators |
| | С. | Indirect and Special Waste |
| 8. | | tric Analysis |
| | a. | Isometric Drawings 7 |
| 9. | Fuel G | as |
| , · | a. | Gas Distribution Pipe Sizing 10 |
| | b. | Gas Pressure Regulators |
| | c. | Hangers and Supports |
| | d. | Direction Changes |
| | e. | Concealed Locations |
| | f. | Joints and Connections |
| | - | |
| | g. | Valves |
| | | Location of Outlets |
| | i. | Drip Leg and Sediment Traps |
| | j. | Water Heaters and Other Appliances |
| | k. | Confined Spaces |
| | l. | Combustion Air |
| | m. | Chimneys and Vents |
| | n. | Permits and Inspections for Gas |
| | ο. | Cost Estimates for Gas |
| | p. | Outdoor Gas Supply Piping |
| | q. | Testing and Inspection of Gas Systems |
| | r. | Pipe Material Requirements |
| 10. | Safety | |
| | a. | Responsibility for Providing 4 |
| | | Personal Protective Equipment |
| | b. | |
| | c. | Employee Protection in Trenches and |
| | | Excavations |
| | d. | Safety Training Requirements |
| | e. | Adequate Ventilation for Employees |
| | f. | First Aid Kit Requirements |
| | g. | Use of Personal Protective Equipment |
| | h. | Signs, Signals, and Barricades As Required |
| | i. | Tools and Equipment Requirements |
| | j. | Ladder Use in Accordance with Requirements |
| | k. | Workplace Illumination |
| | l. | Scaffold Use in Accordance with Requirements |
| | m. | Requirements for Work Around Toxic Materials |
| | n. | Appropriate Material Cleanup and Disposal |
| | 0. | Material Safety Data Sheets (MSDS) |
| | p. | Handling and Storing Materials |
| | q. | Fall Protection |
| L | Ч• | ratt rotection |

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- International Fuel Gas Code, 2018 edition, International Code Council, 5203 Leesburg Pike, Suite 600, Falls Church, VA 22041, (800) 786-4452, www.iccsafe.org, with Oklahoma Revisions http://ok.gov/oubcc/Codes_&_Rules/Adopted_Buildin g_Codes/
- Mathematics for Plumbers and Pipefitters, Lee Smith, 8th Edition, 2013, www.cengage.com
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PLUMBING JOURNEYMAN AND NATURAL GAS

SCOPE OF WORK

Installation, repair and maintenance or extension of any plumbing system, including sanitary drainage waste and vents, water supply, plumbing fixtures and roof drains and also install, maintain, or repair gas piping, appliances, vents, flues, tanks and other related appurtenances in a supervised environment.

| # of | Passing % | Passing | Time |
|-----------|-----------|---------|-------------|
| Questions | | (Raw) | Allowed |
| 85 | 75 | 64 | 180 minutes |

| 0 | J | 75 | 04 | 100 | minutes | |
|-------|----------|-----------------------|-------------------|---------|----------|-----|
| Topic | Inform | ation | # | of Iten | ns | |
| 1. | Genera | al Plumbing | | | 40 | |
| | | edge and Regu | lations | | 10 | |
| | a. | Head Pressure | | | | |
| | b. | Pipe Joints | | | | |
| | c. | Solvent Welder | d Pine Inints | | | |
| | d. | | Area and Volun | 20 | | |
| | e. | | Water Supply | | n Locc | |
| | | | | rictioi | I LU33 | |
| | | Permits and In: | spections | | | |
| | g. | Job Costs | Halaa in Chin | 4 1 | | |
| | | | ore Holes in Stru | icturat | members | • |
| | į. | Fire Integrity | C | | | |
| | j. | Pipe Offsets Te | | _ | | ٠. |
| | k. | | sposal Trenchin | g, Exca | avation, | and |
| | | Backfill | | | | |
| | l. | Fitting Identifi | | | | |
| 2. | Piping: | , Valves, and C | | | | |
| | a. | PVC Piping and | | | 8 | |
| | b. | CPVC Piping ar | nd Connections | ı | | |
| | c. | Galvanized Pip | ing and Connect | tions | | |
| | d. | Copper Tubing | and Connection | IS | | |
| | e. | Copper Piping | and Connections | 5 | | |
| | f. | | iping Connectio | | | |
| | g. | PEX Piping and | | | | |
| | h. | | iping and Conne | ctions | | |
| | i. | | g and Connectio | | | |
| | j. | Steel Piping an | | | | |
| | k. | | similar Material | s | | |
| | i. | Valves and Cor | | • | | |
| 3. | | es and Equipme | | | | |
| J. | a. | | um Plumbing N | oods | 8 | |
| | a. | for Structures. | | ceus | 0 | |
| | L | | | Equips | mont | |
| 4 | | | and Associated | Equipi | пепс | |
| 4. | | Supply | Disease. | | 10 | |
| | a. | | and Distribu | ition | 10 | |
| | | Lines | | | | |
| | b. | | otable Water Su | ıppıy | | |
| | С. | Backflow | | | | |
| 5. | | and Sewers | | | 40 | |
| | a. | Drain and Sewe | | | 10 | |
| | b. | Building Sewer | | | | |
| | c. | Sewer and Dra | | | | |
| | d. | | rs and Sump Pur | nps | | |
| | e. | Health Care Pl | | | | |
| | f. | Drain and Wast | te Piping | | | |
| | g. | Storm Drainage | 9 | | | |
| 6. | Vents | | | | | |
| | a. | Vent Installation | on | | 13 | |
| | a. | Developed Len | gth | | | |
| 7. | Traps, | | • | and | _ | |
| | | l Waste | , | | 5 | |
| | a. | Traps | | | | ļ |
| | a. | Interceptors ar | nd Separators | | | |
| | а. b. | Indirect and Sp | | | | |
| 0 | | | recial traste | | | |
| 8. | | ric Analysis | rings | I | 7 | |
| | a. | Isometric Draw | นแล้ว | | 7 | |
| 9. | Fuel G | as | | | | |
| | a. | Gas Distributio | n Pipe Sizing | | 10 | |
| | b. | Gas Pressure R | | ı | | |
| | | | <u></u> | | | |



Hangers and Supports **Direction Changes Concealed Locations** e. **Joints and Connections Valves** g. **Location of Outlets Drip Leg and Sediment Traps** Water Heaters and Other Appliances **Confined Spaces Combustion Air** ι. m. Chimneys and Vents Permits and Inspections for Gas Cost Estimates for Gas Outdoor Gas Supply Piping q. Testing and Inspection of Gas Systems Pipe Material Requirements 10. Safety a. Responsibility for Providing Personal Protective Equipment **Excavation Safety Employee Protection in Trenches and** Excavations **Safety Training Requirements** Adequate Ventilation for Employees First Aid Kit Requirements Use of Personal Protective Equipment h. Signs, Signals, and Barricades As Required **Tools and Equipment Requirements** Ladder Use in Accordance with Requirements **k.** Workplace Illumination Scaffold Use in Accordance with Requirements m. Requirements for Work Around Toxic Materials Appropriate Material Cleanup and Disposal Material Safety Data Sheets (MSDS) Handling and Storing Materials

REFERENCE LIST

q.

The reference materials listed below were used to prepare the questions for this examination. The examination may also contain questions based on trade knowledge or general industry practices. Except for Code books, later editions of references are allowed in the test area. For Code questions, the examinations will be based only on the edition of the Code book that is listed.

Fall Protection

Candidates may use a silent, non-printing, non-programmable calculator in the examination center. Candidates will also be provided with a magnifying glass upon request.

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The following reference materials <u>are</u> allowed in the examination center:

- International Plumbing Code, 2018 edition, International Code Council, 5203 Leesburg Pike, Suite 600, Falls Church, VA 22041, (800) 786-4452, www.iccsafe.org, with Oklahoma Revisions http://ok.gov/oubcc/Codes & Rules/Adopted Buildin g_Codes/
- International Fuel Gas Code, 2018 edition, International Code Council, 5203 Leesburg Pike, Suite 600, Falls Church, VA 22041, (800) 786-4452, www.iccsafe.org, with Oklahoma Revisions http://ok.gov/oubcc/Codes_&_Rules/Adopted_Buildin g_Codes/

- Mathematics for Plumbers and Pipefitters, Lee Smith, 8th Edition, 2013, www.cengage.com
- Code of Federal Regulations 29 CFR Part 1926 (OSHA), with latest available amendments, Candidates can access the Government website with this link https://www.osha.gov/laws-regs/regulations/standardnumber/1926

Hard copy can be purchased from Mancomm.com. https://mancomm.com/29-cfr-1926-osha-construction-industry-regulations-standards/.

Amazon and other retailers sell the Mancomm OSHA publications.

OR

Code of Federal Regulations - 29 CFR Part 1926 Selections by PSI, with latest available amendments, 866-589-3088, http://www.psionlinestore.com

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RESIDENTIAL JOURNEYMAN PLUMBING AND NATURAL GAS

85 Scored Items - 180 minutes - 75% Correct to Pass

| Тор | ic Info | rmation | # of Items |
|-----|---------|-------------------------------------|------------|
| 1. | | al Plumbing Knowledge and | |
| | Regula | | 10 |
| | a. | outcuture / ii ou uite / otaitie | |
| | | General Code Requirements | |
| | | Plumbing Definitions | |
| | | Notches and Holes in Structural | l Members |
| | | Test Systems | |
| | I | Water Column | |
| | g. | Pipe Offsets | |
| 2. | Piping | , Valves, and Control Valves | |
| | a. | Piping Connections | 8 |
| | | Cast Iron Piping | |
| | c. | Copper Piping and Tubing | |
| | | Steel Piping | |
| | | PVC, CPVC, Plastic and PEX Pip | ing |
| | f. | Valves | |
| 3. | Fixtur | es and Equipment | |
| | a. | Fixture Installation | 8 |
| | b. | Install Water Heaters | |
| | c. | Requirements for Fixtures | |
| 4. | Water | Supply | |
| | a. | Water Supply and Distribution Lines | 10 |



| | L | Duetostion of Detable Water Comple | |
|-----|----------|---|----|
| | D. C. | Protection of Potable Water Supply Backflow | |
| | С. | Dackitow | |
| 5. | Drains | and Sewers | |
| | a. | | 10 |
| | b. | Building Sewers | |
| | c. | Sewer and Drain Cleanouts | |
| | d. | DFUs | |
| | e. | Drain and Water Piping | |
| 6. | Vents | | 13 |
| | a. | Vent Installation | 13 |
| | b. | Wet Venting | |
| 7. | | Interceptors, Indirect, and | |
| | Specia | l Waste | 5 |
| | a. | | |
| | b. | Indirect Waste | |
| | c. | Traps | |
| 8. | Isomet | tric Analysis | |
| | a. | Isometric Drawings | 7 |
| 9. | Fuel G | as | |
| | a. | Gas Piping Conduit | 10 |
| | b. | General Gas Piping and Valves | |
| | c. | Piping Supports and Hangars | |
| | | Pipe Sizing | |
| | e. | Testing Installaion and Joining Gas Pipe | |
| | | Installaion and Joining Gas Pipe | |
| | g. | Threads | |
| 10. | Safety | | 4 |
| | a. | Construction Activitites | 4 |
| | b. | Ladders | |
| | c. | Fall Arrest Systems | |

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International Residential Code for One-and Two-Family Dwellings, 2018 edition, International Code Council, 5203 Leesburg Pike, Suite 600, Falls Church, VA 22041, (800) 786-4452, www.iccsafe.org, with Oklahoma Revisions found at http://ok.gov/oubcc/Codes & Rules/Adopted Building_Codes

 Code of Federal Regulations - 29 CFR Part 1926 (OSHA), with latest available amendments, Candidates can access the Government website with this link https://www.osha.gov/lawsregs/regulations/standardnumber/1926

Hard copy can be purchased from Mancomm.com. https://mancomm.com/29-cfr-1926-osha-construction-industry-regulations-standards/.
Amazon and other retailers sell the Mancomm OSHA publications.

OR

Code of Federal Regulations - 29 CFR Part 1926 Selections by PSI, with latest available amendments, 866-589-3088, http://www.psionlinestore.com

 Mathematics for Plumbers and Pipefitters, Lee Smith, 8th Edition, 2013, www.cengage.com

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ROOFING BUSINESS AND LAW

| # of | Passing % | Passing | Time |
|-----------|-----------|---------|-------------|
| Questions | | (Raw) | Allowed |
| 50 | 70 | 35 | 120 minutes |

| Topic Information | | rmation | # of Items | |
|-------------------|--------|---------------------------------|------------|--|
| 1. | Biddii | ng and Estimating | 10 | |
| | a. | General Estimating | 10 | |
| | b. | Bid | | |
| 2. | Proje | ct Management and Supervision | | |
| | a. | General Project Oversight | 7 | |
| | b. | Oversee Budget | | |
| | | Oversee Quality Control | | |
| | d. | Oversee Materials Control | | |
| | | Manage Jobsite Safety | | |
| | | Schedule | | |
| | | Potentially Hazardous Materials | | |
| | _ | Environmental Protection | | |
| | | Submittals and Reports | | |
| | j. | Ethics | | |
| | k. | Liens | | |
| 3. | Contr | acts | | |
| | | Terminology | 5 | |
| | | Required Elements/Components | | |
| | | Contract Types | | |
| | | Change Orders | | |
| | | Standardized Documents | | |
| | f. | Interpretation | | |
| | g. | Warranties | | |



| h. Documents/Inclusions i. Other Obligations 4. Financial a. Business Organization | | | |
|---|----|-------|-----------------------|
| 4. Financial a. Business Organization Characteristics, Advantages, and Disadvantages b. Business Start-up c. Accounting Method d. Cash Flow Terminology e. Accounts Receivable f. Accounts Payable g. Balance Sheet h. Income Statement i. Taxes on Company Income j. Obtaining Financing k. Checking Account l. Financial Ratios 5. Labor and Personnel a. ADA b. Labor Standards c. Requirements for Non-citizens and/or Non-residents d. Workers' Compensation e. Federal or State OSHA f. New Hires g. Personnel Record Keeping h. Other Requirements 6. Risk Management a. Insurance b. Bonds 7. Payroll and Payroll Taxes a. Taxes b. Forms and Due Dates 8. Licensing Requirements a. Required Insurance/Bonds 6 | | h. | Documents/Inclusions |
| a. Business Organization Characteristics, Advantages, and Disadvantages b. Business Start-up c. Accounting Method d. Cash Flow Terminology e. Accounts Receivable f. Accounts Payable g. Balance Sheet h. Income Statement i. Taxes on Company Income j. Obtaining Financing k. Checking Account l. Financial Ratios 5. Labor and Personnel a. ADA b. Labor Standards c. Requirements for Non-citizens and/or Nonresidents d. Workers' Compensation e. Federal or State OSHA f. New Hires g. Personnel Record Keeping h. Other Requirements 6. Risk Management a. Insurance b. Bonds 7. Payroll and Payroll Taxes a. Taxes b. Forms and Due Dates 8. Licensing Requirements a. Required Insurance/Bonds 6 | | i. | Other Obligations |
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| Disadvantages b. Business Start-up c. Accounting Method d. Cash Flow Terminology e. Accounts Receivable f. Accounts Payable g. Balance Sheet h. Income Statement i. Taxes on Company Income j. Obtaining Financing k. Checking Account l. Financial Ratios 5. Labor and Personnel a. ADA b. Labor Standards c. Requirements for Non-citizens and/or Nonresidents d. Workers' Compensation e. Federal or State OSHA f. New Hires g. Personnel Record Keeping h. Other Requirements 6. Risk Management a. Insurance b. Bonds 7. Payroll and Payroll Taxes a. Taxes b. Forms and Due Dates 8. Licensing Requirements a. Required Insurance/Bonds 6 | | a. | business organization |
| b. Business Start-up c. Accounting Method d. Cash Flow Terminology e. Accounts Receivable f. Accounts Payable g. Balance Sheet h. Income Statement i. Taxes on Company Income j. Obtaining Financing k. Checking Account l. Financial Ratios 5. Labor and Personnel a. ADA b. Labor Standards c. Requirements for Non-citizens and/or Nonresidents d. Workers' Compensation e. Federal or State OSHA f. New Hires g. Personnel Record Keeping h. Other Requirements 6. Risk Management a. Insurance b. Bonds 7. Payroll and Payroll Taxes a. Taxes b. Forms and Due Dates 8. Licensing Requirements a. Required Insurance/Bonds 6 | | | |
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| d. Cash Flow Terminology e. Accounts Receivable f. Accounts Payable g. Balance Sheet h. Income Statement i. Taxes on Company Income j. Obtaining Financing k. Checking Account l. Financial Ratios 5. Labor and Personnel a. ADA b. Labor Standards c. Requirements for Non-citizens and/or Non-residents d. Workers' Compensation e. Federal or State OSHA f. New Hires g. Personnel Record Keeping h. Other Requirements 6. Risk Management a. Insurance b. Bonds 7. Payroll and Payroll Taxes a. Taxes b. Forms and Due Dates 8. Licensing Requirements a. Required Insurance/Bonds 6 | | - | • |
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| g. Balance Sheet h. Income Statement i. Taxes on Company Income j. Obtaining Financing k. Checking Account l. Financial Ratios 5. Labor and Personnel a. ADA b. Labor Standards c. Requirements for Non-citizens and/or Non-residents d. Workers' Compensation e. Federal or State OSHA f. New Hires g. Personnel Record Keeping h. Other Requirements 6. Risk Management a. Insurance b. Bonds 7. Payroll and Payroll Taxes a. Taxes b. Forms and Due Dates 8. Licensing Requirements a. Required Insurance/Bonds 6 | | | |
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| c. Requirements for Non-citizens and/or Non-residents d. Workers' Compensation e. Federal or State OSHA f. New Hires g. Personnel Record Keeping h. Other Requirements 6. Risk Management a. Insurance b. Bonds 7. Payroll and Payroll Taxes a. Taxes b. Forms and Due Dates 8. Licensing Requirements a. Required Insurance/Bonds 6 | | | ADA |
| residents d. Workers' Compensation e. Federal or State OSHA f. New Hires g. Personnel Record Keeping h. Other Requirements 6. Risk Management a. Insurance b. Bonds 7. Payroll and Payroll Taxes a. Taxes b. Forms and Due Dates 8. Licensing Requirements a. Required Insurance/Bonds 6 | | - | |
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| a. Insurance b. Bonds 7. Payroll and Payroll Taxes a. Taxes b. Forms and Due Dates 8. Licensing Requirements a. Required Insurance/Bonds 6 | 4 | | |
| b. Bonds 7. Payroll and Payroll Taxes a. Taxes b. Forms and Due Dates 8. Licensing Requirements a. Required Insurance/Bonds 6 | 0. | | |
| 7. Payroll and Payroll Taxes a. Taxes b. Forms and Due Dates 8. Licensing Requirements a. Required Insurance/Bonds 6 | | | |
| a. Taxes b. Forms and Due Dates 8. Licensing Requirements a. Required Insurance/Bonds 6 | 7 | | II and Payroll Tayes |
| b. Forms and Due Dates 8. Licensing Requirements a. Required Insurance/Bonds 6 | | _ | |
| a. Required Insurance/Bonds 6 | | | Forms and Due Dates |
| a. Required Insurance/Bonds 6 | 8. | Licen | |
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- State of Oklahoma, Construction Industries Board, Unofficial Administrative Rules & Courtesy Exam Study Aids Book, current edition (available at the Construction Industries Board Office - no fee).
- Oklahoma Roofing Contractor Registration Act, Oklahoma Statutes, Title 59, Section 1151, et seq., Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib

- Oklahoma Roofing Contractor Regulations, Oklahoma Administrative Code, Title 158, Chapter 85, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib
- Oklahoma Fine Schedule of the Construction Industries Board, Oklahoma Administrative Code, Title 158, Chapter 10, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib
- Oklahoma Workers' Compensation Act, Oklahoma Statutes, Title 85A, Chapter 1, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib OR
 Oklahoma Workers' Compensation Act Statutory Excerpts, Oklahoma Statutes, Title 85A, Chapter 1.

Excerpts, Oklahoma Statutes, Title 85A, Chapter 1, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib

- Oklahoma Lien Law, Oklahoma Statutes, Title 42, Chapter 3, Oklahoma Construction Industries Board, 2401 N.W. 23rd Street, Suite 2F, Oklahoma City, OK 73107, www.ok.gov/cib
- NASCLA Contractors' Guide to Business, Law and Project Management, Basic 13th Edition National Association of State Contractors Licensing Agencies (NASCLA), 23309 N. 17th Drive, Phoenix, Arizona 85027, Telephone: (623) 587-9519, www.nascla.org

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ROOFING CONTRACTOR COMMERCIAL ENDORSEMENT

SCOPE OF WORK

A commercial roofing contractor's work includes, but is not limited to, installation, renovation, remodeling, reroofing, reconstructing, repair, maintenance, improvement, alteration, and waterproofing of building roofs using a variety of materials, including shingles, asphalt, and metal. Commercial roofing contractors supervise and manage activities or personnel, supply material, and solicit commercial roofing contracts. A commercial roofing contractor may operate as an individual, firm, partnership, or corporation installing or repairing roofs on residential, commercial and industrial buildings.

| # of | Dessing 9/ | Passing | Time |
|-----------|------------|---------|---------|
| Questions | Passing % | (Raw) | Allowed |



| 50 70 | 35 | 150 minutes |
|-------|----|-------------|
|-------|----|-------------|

| Τοι | pic Information # | # of Items | |
|-----|--|------------|--|
| 1. | General Roofing Knowledge | 5 | |
| 2. | Low Slope Roofing | 15 | |
| 3. | Architectural Metal Roofing Systems and Sheet Metal Flashing | 9 | |
| 4. | Moisture and Energy Control | 6 | |
| 5. | Repairs and Reroofing | 8 | |
| 6. | Safety | 7 | |

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- Architectural Sheet Metal Manual, 2012, Sheet Metal and Air Conditioning Contractors' National Association, Inc. (SMACNA), www.smacna.org/store
- International Building Code, 2018, International Code Council, (800) 786-4452, www.iccsafe.org with Oklahoma Revisions http://ok.gov/oubcc/Codes_&_Rules/Adopted_Building_Codes/
- NRCA Roofing Manual: Membrane Roofing Systems, 2023, The National Roofing Contractors Association, (866) 275-6722, www.nrca.net
- NRCA Roofing Manual: Metal Panel and SPF Roof Systems, 2020, The National Roofing Contractors Association, (847) 299-9070, www.nrca.net
- NRCA Roofing Manual: Steep Slope Roof Systems, 2021, The National Roofing Contractors Association, (847) 299-9070, www.nrca.net
- NRCA Roofing Manual: Architectural Metal Flashing Condensation and Air Leakage Control, and Reroofing, 2022, The National Roofing Contractors Association, (847) 299-9070, www.nrca.net



Hard copy can be purchased from Mancomm.com. https://mancomm.com/29-cfr-1926-osha-construction-industry-regulations-standards/.

Amazon and other retailers sell the Mancomm OSHA publications.

OR

Code of Federal Regulations - 29 CFR Part 1926 Selections by PSI, with latest available amendments, 866-589-3088, http://www.psionlinestore.com

Candidates are responsible for bringing their own references to the examination center. Reference materials may be highlighted, underlined, and/or indexed prior to the examination session. References may not be written in prior to or during the examination session. Any candidate caught writing in the references during the examination will have the references confiscated and will be reported to the department. Furthermore, candidates are not permitted to bring in any additional papers with their approved references. Any additional materials will be removed from the references and confiscated. References may be tabbed/indexed with permanent tabs only. Temporary tabs, such as Post-It notes, are not allowed and must be removed from the reference before the exam will begin. If you download a reference from the Internet, it must be spiral bound or hole-punched and placed in a binder or stapled in the left-hand corner.





OKLAHOMA ELECTRICAL, MECHANICAL, ROOFING AND PLUMBING REGISTRATION FORM

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| Mailing Address: | Number, Street Apt/Ste |
| | City State Zip Code |
| Telephone: Home | Office Office - Office |
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| Examination Title | Examination Fee | Check Here |
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| Electrical Business and Law Only | \$92 | |
| Unlimited Electrical Journeyman | \$92 | |
| Residential Electrical Journeyman | \$92 | |
| Combination: Limited and Unlimited Electrical Contractor & Business and Law | \$92 | |
| Combination: Residential Electrical Contractor & Business and Law | \$92 | |
| * Limited and Unlimited Electrical Contractor | \$92 | |
| ** Residential Electrical Contractor | \$92 | |
| Refinery Electrical Journeyman | \$92 | |
| MECHANICAL | | |
| Mechanical Business and Law Only | \$92 | |
| Natural Gas Journeyman | \$92 | |
| Process Piping Journeyman | \$92 | |
| Sheet Metal Journeyman | \$92 | |
| HVACR Journeyman Limited | \$92 | |
| HVACR Journeyman Unlimited | \$92 | |
| Refrigeration Contractor | \$92 | |
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| Limited Residential Journeyman | \$92 | |
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| Combination: Sheet Metal Contractor & Business and Law | \$92 | |
| Combination: HVACR Contractor Limited & Business and Law | \$92 | |
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| *** HVACR Contractor Limited | \$92 | |
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| Residential Journeyman Plumbing and National Gas | \$92 | |
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| Combination: Plumbing Contractor and Natural Gas & Business and Law | \$92 | |
| **** Plumbing Contractor and Natural Gas | \$92 | |
| ROOFING | · | |
| Roofing Business and Law Only | \$92 | |
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Note: To obtain an **Unlimited Electrical Contractor** license, you must pass the Unlimited Electrical Contractor exam and the Electrical Business and Law exam. The Unlimited Electrical Contractor exam and the Electrical Business and Law exam can be taken as a combination—only one \$100 fee is required when both exams are taken during the same session.

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- *** **Note**: To obtain this license, you must pass both the specific contractor exam and the Mechanical Business and Law exam. The specific contractor exam and the Mechanical Business and Law exam can be taken as a combination—only one \$100 fee is required when both exams are taken during the same session.
- **** Note: To obtain the Plumbing Contractor and Natural Gas license, you must pass both the contractor exam and the Plumbing Business and Law exam. The Plumbing Contractor and Natural Gas exam and the Plumbing Business and Law exam can be taken as a combination—only one \$100 fee is required when both exams are taken during the same session.
- **** Note: To obtain the Roofing Contractor Commercial Endorsement license, you must pass both the contractor exam and the Roofing Business and Law exam. The Roofing Contractor Commercial Endorsement exam and the Roofing Business and Law exam can be taken as a combination—only one \$100 fee is required when both exams are taken during the same session.



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EXAM ACCOMMODATION REQUEST FORM INSTRUCTIONS

All examination centers are equipped to provide access in accordance with the Americans with Disabilities Act (ADA) of 1990.

Applicants with disabilities or those who would otherwise have difficulty taking the examination should request for alternative arrangements by <u>Clicking Here</u>.

Requirements for exam accommodation requests:

You are required to submit documentation from the medical authority or learning institution that rendered a diagnosis. Verification must be uploaded to PSI on the letterhead stationery of the authority or specialist and include the following:

- Description of the disability and limitations related to testing
- **№** Recommended accommodation/modification
- Name, title and telephone number of the medical authority or specialist
- Original signature of the medical authority or specialist

MAKE SURE YOU ARE ELIGIBLE FOR THE EXAMINATION BEFORE REQUESTING EXAMINATION ACCOMMODATIONS

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