ICC Certification & Chapter Establishment Guide

PTN
PermitTechNation
Promoting Teaching Networking

We Permit You to Build
The PermitTechNation Group was formed in 2013 during the ICC Annual Conference in New Jersey by the then ten ICC Permit Technician Chapters. The Group’s mission is to raise the profile of Permit Technicians as code officials, help Permit Technicians get ICC Certified and assist states and current Permit Technician Associations to apply for ICC Chapter status.

Over the last several years, ICC has provided our group with a booth at the Expo during the ICC Annual Conference to help promote the position of Permit Technician. The booth is informational about each Permit Technician Chapter and the group holds a drawing for one delegate to receive a set of text books to take back to their jurisdiction for the permit technicians to study for the Permit Technician Certification Exam. The text books are provided by ICC and include the current, Basic Code Enforcement, International Zoning Code, International Building Code and Legal Aspects of Code Administration.

We are here to help! Our Group is active in providing Permit Technicians assistance to enhance their profession. Several ways that we provide services through our Chapters are:

- Chapters provide educational seminars several times a year which are open to both members and non-members of the Chapter.
- Certification training
- Provide a library of reference books to study for the Permit Tech Exam
- Assist your Association in taking the next move to gain ICC Chapter status or help you form a new Permit Technician Association.
- Networking with peers
The Permit Technician profession is often referred to as the “front counter staff”. This position has varied job titles but generally is considered the first person the customer comes in contact with. Duties for this profession may include; answering building code and zoning questions, intake, coordination and issuance of construction and other related permits, some degree of construction plan review, records management, customer and staff support.

It is important to note that customer service plays an integral part of this position and because of this, the Permit Technician position is required to be skilled in various customer service techniques in order to effectively represent his/her organization.

Training and education for this profession may include; a proficiency in construction terminology, understanding and interpretation of a wide variety of construction drawings and other related documents, skills in interpreting code requirements to such construction materials and general to specific knowledge of building and other related codes and ordinances. The use of various technology dealing with permit tracking software and general office practices are also basic requirements of this position.

The Permit Technician position is a valuable member of the office team environment. By possessing a wide variety of knowledge in different areas, this profession provides a resource for both customer and staff during the permit process.

It is up to all of us to promote our profession and encourage increased visibility to ensure the awareness of our role as Permit Technicians is recognized within our communities, nationally and among our peers as a viable profession and important code official member.
There are many benefits to creating your own local Permit Technician Chapter of the ICC. A Chapter is a great resource for networking and educational opportunities to assist Permit Technicians with daily duties. Learn how other jurisdictions in your State or area are improving their procedures and systems; keep up to date on ICC codes as well as State and local codes; educational opportunities to stay in the know and so much more.

First, begin by visiting the ICC website at [www.iccsafe.org](http://www.iccsafe.org) and click on the Membership / Chapter tab to see if there is a Chapter in your area. If not, click on the ICC Chapter Information tab, read through the Chapter information and download the information on how to start your own area Chapter.

Think about what geographical area you would like your Chapter to cover, whether it be the entire state or a portion of the state. Driving distance to meetings and trainings can be difficult if members have to travel too far.

Begin by contacting the President of your local ICC Building Officials Chapter to inform them of your intent to start a new ICC Permit Technician Chapter and ask for assistance in gaining the support of other Building Officials in the area.

Contact the Secretary of State for information on how to set up a new non-profit organization in your area and get advice from the ICC Building Official Chapter on setting up a chapter and information on chapter by-laws.

Ask to be a speaker at the next Building Official meeting to speak about the importance of forming a new Permit Technician Chapter and how beneficial a Permit Technician Chapter can be for all local building departments for networking, education and training and much more.

It will take quite a bit of work, so find a few colleagues that are willing to take some time to assist in starting a new Chapter. Create a database of all the jurisdictions in your state or area and set up a date and time to
host your first informational meeting. Local libraries, larger jurisdiction conference rooms, city council chambers are a few areas that you should be able to host your first meeting at no cost to you.

Identify with other Chapters to inquire what resources they used to help assist their Chapter with start up funds, bylaws and any information to help you get started.

Once you begin, ICC Chapter Relations will be very helpful to assist you and ensure that you have completed all the necessary requirements and paperwork to file for new chapter status.

Identify who your ICC Region’s Chapter Board Liaison and Staff Liaison are. They will be a very valuable resource to help you get started and continue to help you achieve your chapter goals and objectives.

The following page has a check list of just a few items you will need to identify for your organization to get started. Form committees to help you accomplish these items.

Once you have established your Permit Technician organization, move forward toward applying for ICC Chapter status.

Do not wait; the time will never be ‘just right.’ Start where you stand, and work with whatever tools you may have at your command, and better tools will be found as you go along.

~ George Herbert

Optimism is the faith that leads to achievement. Nothing can be done without hope and confidence.

~ Helen Keller
Let’s get started!

Below is a check list of just a few items you will need to identify to begin your Permit Technician Association. Once you have established your Association, move toward applying for ICC Chapter status.

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The Code Council Certification Program is the oldest, largest, and most prestigious credentialing program for construction code administration and enforcement professionals in the United States. Code Council certification examinations are maintained to the highest standards and include continuous review by committees of experienced professionals.

Becoming an ICC Certified Permit Technician is a significant personal and professional accomplishment. If you have the drive, ability, and dedication it takes to earn this certification, you will join a select group of professionals who have attained a high level of excellence and achievement validated through the certification process. Permit Technician certification is the key to enhanced professional stature.

Benefits of Obtaining Certification

- Verification of personal and professional accomplishment
- Validation of technical expertise
- Recognition on a national level
- Increase in potential career opportunities
- Expanded building code knowledge
- Confirmed commitment to protect the public health, safety, and welfare
- Commitment to raising the awareness of the Permit Technician profession.

The International Code Council (ICC) administers the Permit Technician Certification exam. For up to date testing and certification information log on to: www.iccsafe.org, click on “Education & Certification”.
Exam Content

Exam Basics
- 1 examination
- Open book
- 2 hour limit
- 60 multiple choice questions

General Administration—39%
Legal Aspects—22%
Plans & Documents—25%
Zoning and Site Development—14%

Customer Service 7%
Interview customer and determine their needs and assess the scope of their project and direct them. Communicate with customers and staff using the appropriate terminology. Educate customers. Employ organizational skills.

Project Applications 9%
Verify that the project has all prerequisite approvals. Verify that application and the project information provided is complete and is acceptable. Verify professional and contractor licensing where necessary.

Basic Building Concepts 8%
Review the basic building concepts on plans for content. Verify basic details, elements or components of plans for completeness.

Permit Issuance and Fees 8%

Inspections and Certificate of Occupancy 7%
Accept inspection requests. Verify that special inspections are performed where required. Track permit status. Coordinate approvals for and prepare the Certificate of Occupancy.
Legal Aspects—22%

Public Information and Legal 10%

For new and existing projects, answer questions about the need for approvals, permits and inspections, general code compliance of designs, procedures and materials. Address liability and public disclosure issues when necessary.

Records Management 4%

Verify that the necessary documents are retained for the period required and available as needed.

Records Research 5%

Research and document project history and code compliance.

Appeals and Revocation 3%

Process appeals and suspension or revocation of approvals, decision and / or permits.

Plans and Documents—25%

Review and Related Documents 9%

Verify content of plans, engineered construction drawings and / or specifications for submittal. Determine the need and / or level of review.

Occupancy Group and Type of Construction 6%

Verify that the occupancy classifications and the types of construction are designated on the plans and / or permit documents.

Read Maps 5%

Read and identify map and plat / tract specifications and components.

Perform Calculations and Use Scales 5%

Use architectural and engineering scales to determine basic dimensions and calculate areas and percentages.
Zoning—14%

Land Use 4%

Explain the site plan review process or developmental plan review and land use codes.

Right-of-Way, Utilities and Easements 5%


Site Plan Review 5%

Verify structure location on the lot, zoning and engineering requirements. Verify required set back and percentage of lot coverage.

Exam Information

Basic Code Enforcement
International Zoning Code
International Building Code
International Building Code
Legal Aspects of Code Administration
Pencil
Calculator

Testing Center: Pearson VUE www.pearsonvue.com/icc

Option for computer exam
60 multiple-choice questions
2 – hour open book
Exam fee - $209.00

The ICC Permit Technician Study Companion is a valuable resource to study for the exam.
What should I bring to the test site?

- Examinees must possess and present a valid (unexpired) photo ID with signature, issued by a governmental agency, e.g., a driver's license, passport, etc.
- Three No. 2 pencils (sharpened)
- References for the exam that are listed on the previous page. No other reference material will be allowed into the testing center.
  - Make sure the references are bound or three-ring binder. Photo copies of copyrighted materials are not allowed.
  - Have notes written in ink or highlighted in code sections only.
  - Have permanently attached tabs (tabs that can't be removed without destroying the page).
- Eraser
- Magnifying glass
- Eyeglasses, if necessary
- Architects’ scale or ruler
- Watch without alarm/camera
- Battery-operated calculator that is:
  - Nonprogrammable, not capable of storing examination information and no ribbon or paper printing capabilities
- No cell phones, beepers, radios, MP3 players, and/or PDAs
- Arrive at the exam site at least 30 minutes before the examination is scheduled to begin. Remember, it is your responsibility to already be familiar with the regulations governing Code Council examinations.
Introducing Your Proctored Remote Online Testing Option (PRONTO)

Taking your next ICC certification exam is now more convenient, more comfortable and more efficient than ever before. With ICC PRONTO, you can take many of ICC’s national certification exams online, at your convenience, from any secure location.

ICC is the first building safety professional credentialing organization to offer secured online proctored exams—part of our commitment to ensuring our members have access to the latest technology-based solutions to help building and code professionals succeed and advance.

ICC PRONTO provides an additional option for your certification exam needs. Computer-based testing and paper-and-pencil exams will continue to be available at testing centers throughout the country. Pricing for exams is consistent across all testing formats.

What is PRONTO?

PRONTO is an industry-leading, secure exam delivery service. Plan your exam for the day and time most convenient for you—PRONTO is available 24/7—and know your results immediately upon exam completion. All PRONTO exams feature advanced exam security features so you can be confident in the integrity of the testing process and exam results.

https://www.iccsafe.org/education-certification/assessment-center/proctored-remote-online-testing/
Frequently Asked Questions

Q: How do I begin the process for certification?

A: The first step is to obtain a current copy of the Exam Catalog. You can view the information at https://www.iccsafe.org/prepare-for-an-icc-examination/.

Q: How do I sign up to take the exam?

A: Before registering for an exam, be sure to review the Exam Catalog. Computer based format exams are scheduled by calling the Pearson VUE at 1-800-275-8301 (Pearson VUE is a professional testing agency that administers tests for ICC). See the Exam Catalog for full information on exam payment, cancellation policy, and location & date availability.

Q: When can I take the exam?

A: Pearson VUE offers the computer based format exam at various sites located throughout the United States.

Q: Can I reschedule or cancel my exam?

A: Refer to the Candidate Bulletin for Computer based exam and Paper/Pencil exam cancellation/rescheduling information. Refunds differ, be sure to read the bulletin!
Q: Can I get my results over the phone?

A: No. Due to a Student Privacy Act, ICC cannot release any results over the phone.

Q: When do I receive my results?

A: Computer Based & PRONTO exam results are given immediately on site.

Q: Are there any practice exams or courses to study for the exam?

A: The best way to prepare for an examination is through the study of codes and standards. Code Council seminars, self-study workbooks, code commentaries, and textbooks may be helpful.

The information listed in this brochure are only a few details. For complete examination information go to the following link:

https://www.iccsafe.org/prepare-for-an-icc-examination/
PermitTechNation
Website: www.permittechnation.org
Disaster Assistance: disasterassist.ptn@gmail.com

State Chapters & Subcommittees:
  Arizona Permit Techs
  Website: www.azbo.us

  Colorado Association of Permit Technicians
  Website: www.cocapt.com

  Idaho Permit Techs
  Website: www.idabo.org/permit-techs

  Kansas City Metro Permit Technicians
  Website: www.kcmapt.org

  Minnesota Building Permit Technicians Association
  Website: www.mbpta.org

  New Hampshire Building Official Support Staff
  Website: **Coming Soon**

  New Jersey Association of Technical Assistants
  Website: www.njata.org

  North Central Texas Permit Tech Chapter
  Website: www.nctcicc.org

  Oregon Permit Technicians Association
  Website: www.optaonline.org

  Permit Techs Across Georgia
  Website: **Coming Soon**

  South Carolina Permit Technicians Association
  Website: www.scpta.us

  Washington State Association of Permit Technicians
  Website: www.wsapt.org