



INSTRUCTIONS

There are 3 requirements for achieving a Certified Alarm Technician Level II (CATII) Certification:

- Required Training and Certification: Applicants must hold an active Certified Alarm Technician Level I
 (CAT) Certification, and have taken and passed the Fire Alarm Installation Course and the Advanced
 Intrusion Systems Course.
- 2. **Work History form**: outlines the required 24 months of work history in the field of alarm installation, inspection, troubleshooting, and commissioning.
- 3. **Work History Verification**: must be completed by company owner or company representative which provides proof of 24 months' work experience.

If you have questions, please contact ESA/NTS at nts@ESAweb.org or 888-447-1689.

| Applicant Information | | | | |
|--|--------------|---|--|--|
| Name: | | Title: | | |
| Employer Name: | | | | |
| Home Address: | | | | |
| Address line 2: | | | | |
| City/State/Zip: | | Fax: | | |
| E-mail: | | | | |
| ESA Certification holders on the | ESA website. | publish my certification status in their directory of my certification status in their directory of ESA Certification | | |
| Signature: | | Date: | | |
| For ESA/NTS USE ONLY Date Received: Training Confirmation: CAT Expiry Date: | | FAIM Date: | | |



Alarm inspection (Intrusion and Fire)

Description of work performed:

Alarm testing/troubleshooting (Intrusion and Fire)

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Alarm installation project management (Intrusion

Supervision of installers/technicians

CANDIDATE NAME: **Work History Form** Position 1 Title:_____Employer: ____ Location: Name of Supervisor: Date Held: From To Duties Performed (Check all that apply): Alarm installation (Intrusion and Fire) Alarm commissioning (Intrusion and Fire) Alarm inspection (Intrusion and Fire) Alarm installation project management (Intrusion and Fire) Alarm testing/troubleshooting (Intrusion and Fire) Supervision of installers/technicians Description of work performed: Position 2 Title:_____Employer: ____ Location:___ Name of Supervisor: Date Held: From_____ To____ Duties Performed (Check all that apply): Alarm installation (Intrusion and Fire) Alarm commissioning (Intrusion and Fire)

and Fire)



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Position 3

| Title: | _Employer: | |
|--|--|--|
| Location: | _Name of Supervisor: | |
| Date Held: From To | | |
| Duties Performed (Check all that apply): | | |
| Alarm installation (Intrusion and Fire) | Alarm commissioning (Intrusion and Fire) | |
| Alarm inspection (Intrusion and Fire) | Alarm installation project management (Intrusion | |
| Alarm testing/troubleshooting (Intrusion and Fire) | and Fire) | |
| | Supervision of installers/technicians | |
| Description of work performed: | | |
| | | |
| Position 4 | | |
| Title: | Employer: | |
| Location: | _Name of Supervisor: | |
| Date Held: From To | | |
| Duties Performed (Check all that apply): | | |
| Alarm installation (Intrusion and Fire) | Alarm commissioning (Intrusion and Fire) | |
| Alarm inspection (Intrusion and Fire) | Alarm installation project management (Intrusion | |
| Alarm testing/troubleshooting (Intrusion and Fire) | and Fire) | |
| - - - , | Supervision of installers/technicians | |
| Description of work performed: | | |



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| CANDIDATE NAME: Experience Verification (To be completed by work experience verifier(s)) | | | | |
|---|--------------------------------|-------------------------|--|--|
| | | | | |
| Employer Name: | | | | |
| | | | | |
| My observation of the ap | pplicant occurred when I wa | as employed: | | |
| Current Employer: | | | | |
| Previous Employer: | | | | |
| My observation of the ap | pplicant occurred as part of | my role as: | | |
| Applicants direct supervis | sor | | | |
| Applicants indirect superv | visor responsible for applicar | t's work | | |
| Observation of applicant | s's work occurred during th | e following time frame: | | |
| From Month/Year: | To: | | | |

Verifier's Initial Competency Define and give examples of these terms: AHJ, RTL, and Listed. Differentiate between Codes and Standards. Describe the application of electronics throughout an alarm system. Determine the minimum size power supply needed and troubleshoot power issues. Determine the NFPA and UL required number of hours of standby power necessary for a given installation. Ability to decide what openings and/or areas need protection protect. Choose and install the proper type of detection device for each opening or area Choose the number of each detection devices that are appropriate to the customer's need. Select mounting locations for sensors that provide the best possible coverage and that minimize the chances of producing false alarms. Choose an appropriate sensor for a given application. Identify the four basic functions of a control panel. List the completion tests that must be performed to ensure proper operation of the control panel. Identify the various types of outputs that are available in modern communication controls. Troubleshoot a system that has failed to communicate, then develop a prognosis to lead to the resolution of the problem. Describe the differences, and list the installation provisions, for various transmission methods used to send signals to a supervising station. Identify the code mandated location and spacing requirements for smoke and heat detectors

I certify that the applicant has repeatedly demonstrated an ability to:

on smooth, flat, level, joisted, and beamed ceilings.



New Certification Request Form Certified Alarm Technician Level II

| Describe the differences between Public and Private-mode notification for evacuation, along | |
|--|--|
| with the proper spacing and location of both audible and visible appliances for both these | |
| applications. | |
| Identify when EVAC systems are required and/or preferable to use. | |
| List the provisions that have to be followed when installing relays to activate Emergency | |
| control functions. | |
| Specify the differences between functional testing, visual inspections and acceptance testing of | |
| fire alarm systems, and any required scheduled frequencies. | |
| Identify the test and inspection records and other documentation and paperwork that NFPA 72 | |
| requires be kept, and for how long. | |
| Compare the differences between commercial and household fire systems in regards to wiring, | |
| documentation, off-site communications, and testing. | |
| Statement of Verification: I verify that I have a personal knowledge of the candidate's performance each of the competencies that I have initialed above and that, in my best professional judge government and industry standards and best practices, each initialed statement is true. | |
| Signature:Date: | |