

This application is to be used for **INITIAL** certification of a Radon **Measurement SPECIALIST**. You may email all applications and supporting documents to <u>info@NRSB.org</u> (preferred) Fax – 914-345-1169 or mail to: NRSB, 14 Hayes Street, Elmsford, NY 10523. Certification is subject to review and approval by the NRSB.

Name of Applicant *					
Business Address:					
City, State, Zip:					
Mailing Address (if different	ent)				
Telephone		Fax:			
E-mail:	mail: Website:				
*This name will appear on ce	rtificate issued by NRSB				
	idual must be affiliated wit e affiliated radon business		usiness.		
Affiliated Radon Business		NRSB Reg. #:			
States A state with an asterisk (*) means that state has regulations for radon measurement and/or radon mitigation. Mark all states in which the applicant will provide radon services. Provide a copy of the current state radon measurement/mitigation certification or license for each regulated state listed that issues such certification or license.					
Alabama	Alaska	Arizona	Arkansas	California*	
Colorado*	Connecticut*	Delaware	Florida*	Georgia	
Hawaii	Idaho	Illinois*	Indiana*	lowa*	
Kansas*	Kentucky*	Louisiana	Maine*	Maryland	
Massachusetts	Michigan	Minnesota*	Mississippi	Missouri	
Montana	Nebraska*	Nevada	New Hampshire [New Jersey*	
New Mexico	New York*	North Carolina	North Dakota	Ohio*	
Oklahoma	Oregon	Pennsylvania*	Rhode Island*	South Carolina	
South Dakota	Tennessee	Texas	Utah*	Vermont	
Virginia*	Washington	West Virginia*	Wisconsin	Wyoming	
List any US territory or c	country other than the Unit	ed States in which the ap	oplicant will provide ra	adon services	

- The list of regulated states above is subject to change without notice $-\,$

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Training and Education

- Submit a copy of a certificate demonstrating successful completion of an NRSB-approved course for initial training
 - A list of NRSB-approved initial Measurement training courses can be found at https://nrsb.org/courses/initial-courses-for-measurement/
- Submit a copy of your NRSB exam score letter showing a passing score of 70% or better

Devices

- List the NRSB Device Number and Measurement Method Code for <u>each type</u> of radon measurement device you will be using, <u>NOT</u> for every single device. For example, if you have 6 AC devices that are from the same manufacturer, you only need to enter that NRSB Device Number **ONCE**.
 - A list of NRSB Device Numbers and Measurement Method Codes can be found at http://www.nrsb.org/wp-content/uploads/2019/04/NRSB-Approved-Devices.pdf
- Provide the accreditation name and NRSB ARL number of the laboratory that will perform analytical services for each listed device. A list of the laboratory accreditation numbers can be found at: https://www.nrsb.org/devices/accredited-laboratories/



Provide the name of the NRSB Radon Measurement Specialist and their NRSB Certification number that has taken a proficiency test for the device type(s) listed and will be reading the measurements and signing the reports.

o If you will be the RMS reading the devices and signing the report, list your name and enter "TBD" in the 4th column for the number. Your number will be assigned after you are certified.

NRSB Device Number	Measurement Method Code	NRSB Laboratory Name OR Measurement Specialist Name	NRSB Laboratory Accreditation OR Measurement Specialist Number
			_

Continuous Radon Monitors (CRs)

- Submit a successful proficiency test for each type of CR NRSB Device Number listed in the table above
 - The proficiency test must be performed by an NRSB-Accredited Secondary Radon Chamber. A list of Accredited Radon Chambers can be found at http://www.nrsb.org/radon- chambers/nrsb-accredited-chambers/
- Attach a current certificate of calibration for every continuous radon monitor used to perform measurements. A
 certificate of calibration must be issued by an NRSB-Accredited Radon Chamber that is authorized by the
 manufacturer to perform calibration for the instrument model.
- If <u>you</u> will be issuing the radon measurement report directly to a client and <u>not</u> an NRSB-accredited laboratory, attach an example of a report issued.
 - Radon measurement reports require specific elements, which are listed in Section 4.7 in this document (EPA 402-R-92-003): https://archive.epa.gov/epa/sites/production/files/2014-08/documents/homes_protocols.pdf

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Electret Ion Chambers (EL & ES)

- If you are reading your own electrets you <u>must become</u> an NRSB Accredited Laboratory. You will need to complete the Application for Laboratory Accreditation found at: https://nrsb.org/wp-content/uploads/2020/02/App-Lab-Accreditation-Fillin.pdf
- Submit a successful proficiency test for each type of Electret Ion NRSB Device number listed in the table above.
 - The proficiency test must be performed by an NRSB Accredited Secondary Radon Chamber. A list of Accredited Radon Chambers can be found at http://www.nrsb.org/radon-chambers/nrsb-accredited-chambers/.
- Attach a current certificate of calibration for every electret voltage reader to be used to perform measurements. A
 certificate of calibration must be issued by an NRSB Accredited Radon Chamber that is authorized by the manufacturer
 to perform calibration for the instrument model.
- If <u>you</u> will be issuing the radon measurement report directly to a client and <u>not</u> an NRSB-accredited laboratory, attach an example of a report issued.
 - Radon measurement reports require specific elements, which are listed in Section 4.7 in this document (EPA 402-R-92-003): https://archive.epa.gov/epa/sites/production/files/2014-08/documents/homes protocols.pdf

Quality Control

The applicant agrees to follow the policies and procedures of the Quality Assurance Program (QAP) of any affiliated Radon Business. The NRSB reserves the right to obtain copies of any QAP documents used by the applicant.

Use of Certification and Logo

The applicant will not make claims about certification in a manner inconsistent with the scope of the certification issued. The applicant will not use certification status in any manner that would bring disrepute on the NRSB or be used in a way the NRSB deems misleading. The applicant agrees to discontinue any claims of certification including use of the NRSB logo, certification numbers, and references to the NRSB that may be misleading upon expiration, suspension or revocation of certification.

Code of Ethics for Radon Professionals

The following Code of Ethics serves as an agreement with radon professionals who possess a current NRSB certification. The established rules are necessary to protect the life, health, property and welfare of the public, and to maintain the credibility of the certification program. Accordingly, each NRSB certificate holder agrees to retain full responsibility and liability for their actions and agrees to comply with the following Code of Ethics. Violation of this Code of Ethics or failure to abide by the requirements described herein might be cause for suspending or revoking NRSB certification.

<u>Responsibility:</u> Protect the safety, health and welfare of the public, by performing all certified activities in accordance with properly established and approved procedures and standards adopted by the National Radon Safety Board.

<u>Integrity:</u> Perform all certified activities honestly and treat the public, clients and employer in an impartial, ethical and professional manner. All details of the certified activity shall faithfully and accurately reflect the inspections; procedures used, and result obtained.

Conflict of Interest: Consciously avoid conflicts of interest and openly disclose such conflicts to all concerned parties.

Improper Conduct: Refrain from work activities outside the area of certification without prior approval.

<u>Safety:</u> Act in a safe and responsible manner while conducting certified activities, ensuring that all required and necessary safety procedures are in place and are being used by yourself and others for whom one is responsible.

Initial here to confirm you have read through the information above.

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Representations			
Has the applicant described in this application or an radon license, certification or accreditation denied, sagency?	•		•
Yes No If yes, submit a letter expla	aining the reasons f	or the revocation or non-re	newal.
The applicant agrees to notify the National Radon Scertification denied, suspended, revoked, or not renotify the National Radon Safety Board within 30 daapplication.	ewed by a Federal, N	National or State agency. The	applicant agrees to
The applicant and all persons or entities affiliated* wo feach State and/or other legal jurisdiction in which certification or licensure or engaging the services of of a States' radon regulations in which the applicant The applicant attests that all information in this applicant all persons or entities affiliated with the applicar information or failing to comply with NRSB requirem	n radon services are of an entity or individual t provides radon serv lication is truthful and nt will comply with NS	offered. Failure to maintain ad al that is not in compliance wit vices may result in loss of NR d accurate and further agrees SRB requirements. Providing	ccreditation, th the requirements SB accreditation. that the applicant
The NRSB reserves the right to contact any State, N provided in this application.	National, or private ce	ertification agency regarding a	any information
The undersigned understands that certification does and forever discharges the, NRSB, a non-profit orgaliabilities, claims, demands, or causes of action what the applicants activities henceforth as certified or acapplicants' certification or accreditation on the Internacknowledged herein the applicant agrees to releas application for the applicant's certification or accreditation or accreditati	anization, and NRSB atsoever, which now ccredited by the NRS net or in printed publi se and discharge the	contractors or subcontractor exist or which may hereafter B. The applicant authorizes t ication. For good and valid co NRSB from any and all claim	rs from any and all arise on account of the NRSB to list the onsideration it is related to this
*Affiliated: an affiliated entity is owned or substantially controlled	by another entity		
Applicant's Signature	Print Name	Title	Date

Applicants have up to 6 months to complete the application process, once the initial application is received.

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Name of Applicant:

APPLICATION FEES

PLEASE SELECT ONE OR MORE AS APPLICABLE

Radon Measurement Technician	□ 1 year \$125.00	□ 2 years \$200.00		
Radon Measurement Specialist	□ 1 year \$125.00	□ 2 years \$200.00		
Radon Mitigation Specialist	□ 1 year \$125.00	□ 2 years \$200.00		
Laboratory Accreditation	□ 1 year \$125.00	□ 2 years \$200.00		
Tertiary Chamber	□ Initial \$400.00	□ Renewal \$250.00		
Secondary Chamber	□ Initial \$600.00	□ Renewal \$350.00		
Total (Non-Refundable)				
□ Check Enclosed/Make Checks Payable To: CC	CICN/NRSB			
Purchase Order (if applicable, please attach) PO	#			
Credit Card #				
Name on Credit Card:				
Credit Card Billing Address:				
Email Address:				
Signature:			Date:	
Checklist for applications (initial and renewal)			
□ Code of ethics response on each application (µ	page 3)			
□ Sign and date all applications				
□ Continuing Education credits (for renewal appl	ications)			
□ Certificate of Calibration for CRM(s) & Electret	Ion Chambers (if ap	plicable)		
□ Proficiency Test for each model of CRM and fo	• •	•		
□ Proficiency Test for each model of CRM not lis listed in previous applications (renewal applications)		cations and for each type	e of Electret Ion Chaml	oer no
□ Either a Blind Spike Test or a Proficiency Test <i>(renewal applications)</i>	for each type of Elec	ctret Ion Chamber listed	in previous applications	3
□ Application Fees				
You may send applications and supporting docu	ments to: info@NRS	R ora (Preferred metho	od)	

You may send applications and supporting documents to: info@NRSB.org, (Preferred method)

Fax (914.345.1169) or send to: NRSB, 14 Hayes Street, Elmsford, NY 10523.

If you have any questions please contact NRSB at 914.345.1168.

Certification is subject to review and approval by the NRSB

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