

INSTRUCTIONS:

Complete the forms and supporting documents.

You may email (info@NRSB.org), 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.

Complete an applicati	on for each physic	al location.			
Laboratory Name*					
Physical Address:					
City, State, Zip:					
Mailing Address (if diffe	erent)				
Contact Person:					
Telephone:			=ax:		
E-mail:			Website:		
*The Laboratory Name will a	opear on the certificate iss	sued by NRSB.			
An NRSB Accredited La Indicate the name and	•		_		
Affiliated Radon Business			Business Registration Number		
	radon laboratory se	rvices. Provide a cop		cate all regulated States in which e radon laboratory license, ☐ Indiana ☐ New Jersey ☐ Rhode Island	
□ West Virginia	□ Virginia				
Indicate all other States	in which the applicar	nt will provide radon s	ervices.		
☐ All Other States					
□ Alabama □ Connecticut □ Louisiana □ Mississippi □ North Carolina □ South Dakota □ Virginia	□ Alaska □ Georgia □ Maryland □ Missouri □ North Dakota □ Tennessee □ Washington	 □ Arizona □ Hawaii □ Massachusett □ Montana □ Oklahoma □ Texas □ Wisconsin 	□ Nevada □ Oregon □ Utah □ Wyoming	 □ Kentucky □ Minnesota □ New Hampshire □ South Carolina □ Vermont □ District of Columbia 	
List any territory or coun	try other than the Un	ited States in which the	he applicant will prov	vide radon services	

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-	ogram ently accredited by the National Environmental Laborator ary accrediting body and accreditation number.	ry Accreditation Conference (NELAC)					
Primary Accrediting Bo	dy Accreditation Number						
NRSB laboratory accre Quality Assurance prog	ditation requires that the laboratory maintain the followin	ng components of a					
Quality Assura Standard Oper Worker Safety	ating Procedures						
	grams for laboratories require specific elements. Contact rams. NRSB laboratory accreditation does not imply NRS gram						
The applicant agrees to	he applicant agrees to provide any of the Quality Assurance documents listed above upon request.						
	certification number of the NRSB Radon Measurement S t of the Quality Assurance program for the radon laborat	• • • • • • • • • • • • • • • • • • • •					
Name:	NRSB Radon Measurement Specia	alist Certification Number:					
Devices:	nethod and NRSB Device Codes for all measurement de	vices used by the laboratory					
	an be found at http://www.nrsb.org/wp-content/uploads/2						
	Codes: AT), Charcoal Canister (AC), Liquid Scintillation Vial (LS -Long Term (EL), Continuous Radon Monitor (CRM), Wo	,					
Measurement Method Code	Manufacturer / Model	NRSB Device Code					

Attach additional pages if necessary.

Submit a current annual proficiency test for each NRSB Device Code analyzed by the applicant. Proficiency tests must be performed by an NRSB Accredited Secondary Radon Chamber.

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Provide an example of a report issued by the laboratory for each NRSB Device Code listed. Radon measurement reports require specific elements. Contact NRSB for further information regarding laboratory reports.

A list of Accredited Radon Chambers can be found at www.nrsb.org/publications/chamberlisting.pdf

Use of Accreditation and Logo

The applicant will not make claims about NRSB accreditation in a manner inconsistent with the scope of the accreditation issued. The applicant will not use NRSB accreditation 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 accreditation including use of the NRSB logo, NRSB accreditation numbers, and references to NRSB that may be misleading upon suspension or revocation of accreditation.

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 agree to comply with the following Code of Ethics. Violation of this Code of Ethics or failure to abide by the requirements described by any NRSB certified person might be cause for discontinuing 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.

Representations

Has the laboratory described in this application or anyone directly responsible for the operation and oversight of the laboratory ever had a radon license, certification or accreditation denied, suspended, revoked or not renewed by a Federal, National, or State Radon Program?

□ Yes □ No If yes, submit a letter explaining the reasons for the revocation or non-renewal.

The applicant agrees to notify the National Radon Safety Board within 7 days, in writing, of any radon license, accreditation or certification denied, suspended, revoked, or not renewed by a Federal, National or State Radon Program. The applicant agrees to notify the National Radon Safety Board within 30 days, in writing, of any change in the information provided in this application.

The laboratory and all persons or entities affiliated* with the laboratory are responsible for complying with the requirements of the State radon program in each State in which radon services are offered. Failure to maintain accreditation, certification or licensure or engaging the services of an entity or individual that is not in compliance with the requirements of a States' radon regulations in which the applicant provides radon services may result in loss of NRSB accreditation. The applicant attests that all information in this application is truthful and accurate and further agrees that

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the applicant and all persons or entities affiliated* with the applicant will comply with NSRB requirements. Providing false information or failing to comply with NRSB requirements may result in loss of NRSB accreditation.

The NRSB reserves the right to contact any State or National private certification agency regarding any information provided in this application.

The undersigned understands that accreditation does not constitute any form of license. Additionally, the applicant releases and forever discharges the National Radon Safety Board, (NRSB), a non-profit organization, and NRSB contractors or subcontractors from any and all liabilities, claims, demands, or causes of action whatsoever, which now exist or which may hereafter arise on account of the applicants activities henceforth as accredited by the NRSB. The applicant authorizes the NRSB to list the applicants' certification or accreditation on the Internet or in printed publication. For good and valid consideration it is acknowledged herein the applicant agrees to release and discharge the NRSB from any and all claims related to this application for the applicant's accreditation by the NRSB that exists now or in the future.

*Affiliated: an affiliated entity is owned or substantially controlled by another entity

The applicants' signature must be of the individual who is directly responsible for the operation and oversight of the Quality Assurance Program for the radon laboratory.

Signature	Print Name	Title	Date	

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