



Application for Laboratory Accreditation

INSTRUCTIONS:

Send completed application and supporting documents to: **NRSB, 14 Hayes Street, Elmsford, NY 10523**
If you have any questions please contact **NRSB at 866-329-3474**.
Accreditation is subject to review and approval by the NRSB.

Complete an application for each physical location.

Laboratory Name* _____

Physical Address: _____

City, State, Zip: _____

Contact Person: _____

Telephone: _____ Fax: _____

E-mail: _____ Website: _____

*The Laboratory Name will appear on the certificate issued by NRSB.

An NRSB Accredited Laboratory must be affiliated with an NRSB Registered Business. Indicate the name and NRSB registration number of the affiliated radon business below.

Affiliated Radon Business _____ NRSB Registration Number _____

The following States have individual radon program requirements and regulations.
Indicate all regulated States in which the applicant will provide radon laboratory services.
Provide a copy of the current State radon laboratory license, certification or accreditation for each regulated state listed.

- California Delaware Florida Illinois Indiana
- Iowa Maine Nebraska New Jersey New Mexico
- New York Ohio Pennsylvania Rhode Island Virginia
- West Virginia

Indicate all other States in which the applicant will provide radon services.

- All Other States
- Alabama Alaska Arizona Arkansas Colorado
- Connecticut Georgia Hawaii Idaho Kansas
- Kentucky Louisiana Maryland Massachusetts Michigan
- Minnesota Mississippi Missouri Montana Nevada
- New Hampshire North Carolina North Dakota Oklahoma Oregon
- South Carolina South Dakota Tennessee Texas Utah
- Vermont Washington Wisconsin Wyoming District of Columbia

List any territory or country other than the United States in which the applicant will provide radon services



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Quality Assurance Program

If the laboratory is currently accredited by the National Environmental Laboratory Accreditation Conference (NELAC) for radon, list the primary accrediting body and accreditation number.

Primary Accrediting Body _____ Accreditation Number _____

NRSB laboratory accreditation requires that the laboratory maintain the following components of a Quality Assurance program:

- Quality Assurance Plan
- Standard Operating Procedures
- Worker Safety Plan

Quality Assurance programs for laboratories require specific elements. Contact NRSB for further information regarding laboratory quality programs. NRSB laboratory accreditation does not imply NRSB's review or approval of the applicants Quality Assurance program

The applicant agrees to provide any of the Quality Assurance documents listed above upon request.

Provide the name and certification number of the NRSB Radon Measurement Specialist who is directly responsible for the operation and oversight of the Quality Assurance program for the radon laboratory.

Name: _____ NRSB Radon Measurement Specialist Certification Number: _____

List all measurement methods and NRSB Device Codes for all measurement devices used by the laboratory. A list of device codes can be found at [Click Here](#)

Measurement Method Codes:

Alpha Track Detector (AT): Charcoal Canister (AC): Liquid Scintillation Vial (LS): Electrets Ion Chamber-Short Term (ES): Electrets Ion Chamber-Long Term (EL) Continuous Radon Monitor (CRM) Working Level Monitor (WL)

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.

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 [Click Here](#)

