BER-Radon February 2023 New Jersey Department of Environmental Protection Radon Section Mail Code 25-01 P. O. Box 420 Trenton, NJ 08625-0420 Phone: (609) 984-5425 Fax: (609) 984-5595

NJDEP USE ONLY				
Date Received				
Received By				

RADON PROFESSIONALINITIAL MEASUREMENT TECHNICIANCERTIFICATION APPLICATION\$75.00

A. PERSONAL INFORMATION

Complete Section A and B, provide attachments in section C, and sign Section D. Mail the original application and NONREFUNDABLE \$75 application fee (payable to Treasurer, State of New Jersey) to the above address. If mailing via FedEx, UPS, or DHL use 25 Arctic Pkwy, Ewing NJ 08638.

1. Name:					Mr. Miss	Mrs.	
2. Social Security #:	1.	(Last)	(First)			1115.	
3. Home Mailing Address:	2. 3.	(SSN) (Street)					
4. Home Physical Address:		(City)	(State)	(Zip)			
	4.	(Street)					
		(City)	(State)	(Zip)			
5. Home Telephone Number:							
6. Cell Telephone Number:	5.			(Extension	1)		
7. E-mail Address:	6.			(Extension	1)		
8. Alternate E-mail Address:	7.						
9. Fax Number:	8.						
	9.						

B. BUILDING TYPES TO BE TESTED

Check the applicable boxes (check multifamily, large buildings and schools if a certificate is provided in C below):

Residential single-family buildings

Residential multifamily buildings (apartment, townhouse, condominium, other)

Non-residential large buildings

Schools

C. ATTACHMENTS

Measurement Technician (per N.J.A.C. 7:28-27.21)

1. Copy of the 16-hour initial training course certificate. Training courses may be found at: https://nrpp.info/education-training/initial-training-courses/ and https://www.nrsb.org/courses/initial-courses-for-measurement/

2. Copy of the additional 8-hour training course certificate ONLY when residential multifamily buildings, non-residential large buildings, and/or schools are checked in section B. (One certificate is acceptable if a course specifies that it covers more than one building type; for example, if a course addresses schools and large buildings, one certificate may be submitted to fulfill the training requirement for both building types) Training courses and protocols for these building types may be found at: https://www.state.nj.us/dep/rpp/radon/rad_cert_req.html

3. Copy of the Radon Measurement Technician exam results that show a passing score. The exam can be taken with either of the following organizations: https://nrpp.info/nrpp-lower-tier-certifications-and-exams/ or https://nrsb.org/ exams/digital-exam-information/

4. If you use continuous radon monitors and/or electret devices, complete and submit the MET & MES Portable Device Form and a passing proficiency test for each device model listed on the portable device list. The MET & MES Portable

Device Form and proficiency testing information in the Frequently Asked Questions document may be found at https://www.state.nj.us/dep/rpp/radon/rad_cert_req.html

D. CERTIFICATION SIGNATORIES

I certify under penalty of law that the information provided in this document is true, accurate and complete. I am aware that there are significant civil and criminal penalties for submitting false, inaccurate or incomplete information, including fines and/or imprisonment. I am aware that the certification for which I am applying requires compliance with N.J.A.C. 7:28-27 at all times when providing radon services under that certification.

(Signature)

(Date)

For more detailed instructions please visit the website below.