



Credentialing Updates

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NRPP Proficiency Director

Who We Are



- IEA versus NRPP
- Certification Council – NRPP

Radon Measurement - Residential	Radon Educators	Radon Laboratories
Radon Mitigation - Residential	Home Inspectors	Radon Chambers
Measurement - Large Building	Non-certified States	Technical & Science Committee Chair
Mitigation - Large Building	Certified States	Radon Equipment Manufacturers
Vapor Intrusion	Consumer Interests	Nonvoting: <ul style="list-style-type: none">• IEA Executive Director• Chair

Home Inspector



RMP certification (NRPP) for at least 3 years at time of application

Certified as Home Inspector by a nationally recognized home inspection organization

High school diploma or equivalent

What We Do



- Radon Measurement Professional
 - Radon Measurement Field Technician
 - Radon Mitigation Specialist
 - Radon Mitigation Installer
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- Soil Gas Mitigation Compliance Inspector



Credentialing Updates

Commercial Radon Mitigation Specialist

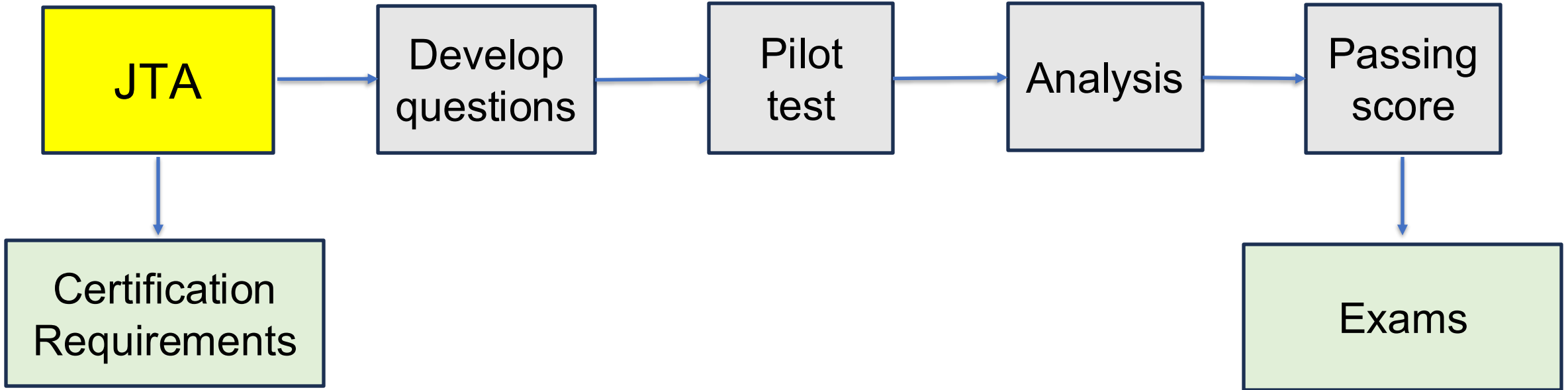
Commercial Radon Measurement Professional

Vapor Intrusion Mitigation Specialist

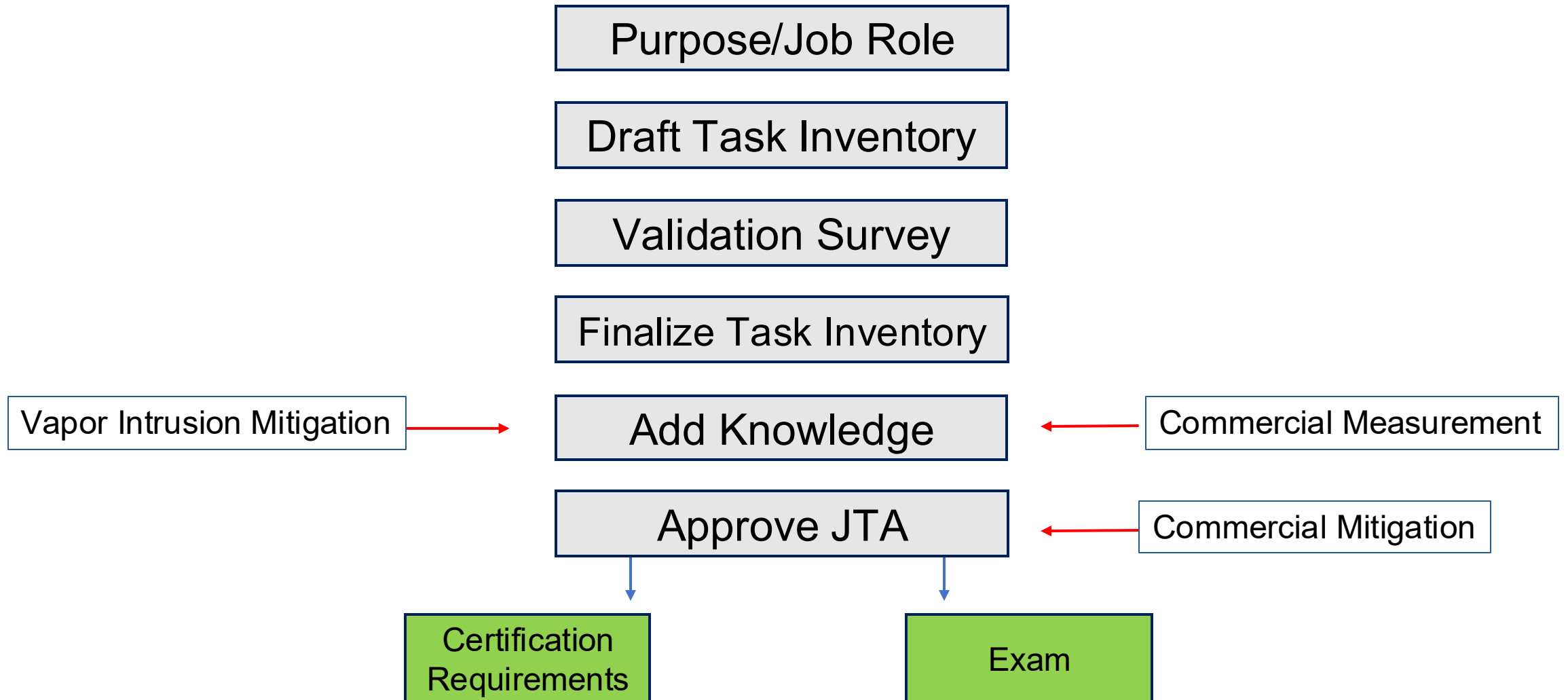
Radon Mitigation Specialist & Installer

Radon Measurement Professional & Field Technician

CERTIFICATION DEVELOPMENT



THE JTA PROCESS



EXAMPLE from Radon Mitigation Specialist JTA

V. ASD Mitigation System Installation - 23% emphasis	
A. Document and <u>take action</u> when potentially hazardous elements are found during installation	
1.	Know what to do when structural hazards are found
2.	Know what to do when chemical hazards are found
3.	Know what to do when biological hazards are found
4.	Know what to do when hazardous building materials (e.g. asbestos) are found
5.	Know what to do when combustion appliance is present
6.	Know what to do when failed or deficient water control components are found
7.	Know how to document hazards in jobsite logs
8.	Know when to inform the client of hazards
B. Create suction point	
1.	Know how to minimize silica dispersion
2.	Know how much soil media to remove from suction pit
3.	Know how to create suction <u>point</u> for the following:
	a. Draintile
	b. Blockwall
	c. Crawlspace
	d. Slab
	e. Subslab with and without sump
	f. Soil air pressurization
	g. Nonhabitable space depressurization
4.	Know how to connect piping to suction point



Exam Content Changes

Radon Measurement Professional	Radon Mitigation Specialist
Before the test: 24% Device Placement: 21% Device Retrieval: 12% QA: 16% After the Test: 14% Chain of Custody: 13% (12) → 3% (2)	General: 4% Inspection: 13% Diagnostics: 28% (45) → was 8% (5) System Design: 24% ASD Mitigation System Installation: 23% Post-mitigation: 8%
94 items	160 items

2019 v 2025 Radon Measurement Professional – Initial Certification



Initial Certification	2019 RMP	2025 RMP
Initial training course	16 hours	16 hours
Exam	Total: 165 (150 scored + 15 pilot) Part 1: 85 items + 10 pilot Part 2: 65 items + 5 pilot	Total: 105 (94 scored + 11 pilot)
Duration	180 min	120 min
Code of Ethics	x	x
QA/QM attestation	x	x
Device registration (for initial certification and when adding new device)	DPT Calibration certificate	DST - all DPT Calibration certificate (every 12 months)

2019 v 2025 Radon Measurement Professional – Recertification



Recertification	2019 RMP	2025 RMP
Interval	Every 2 years	Every 2 years
Continuing education hours	12 total	12 total
4-hour mandatory standards overview	x	x
Remaining:	8	8
Max CAT 2	4	4
Max nontechnical	n/a	2
Code of Ethics		x
QA/QM attestation		x

2025 v 2019 Radon Mitigation Specialist – Initial Certification



Initial Certification	2019 RMS	2025 RMS
Initial training course	16 hr. measurement 24 hr. mitigation	32 hr. mitigation
Lab activities	x	x
Field Experience		x
Exam	Total: 165 (150 scored + 15 pilot) Part 1: 85 items + 10 pilot Part 2: 65 items + 5 pilot	Total: 175 (160 scored + 15 pilot)
Duration	180 min	180 min
Code of Ethics	x	x
QA/QM attestation	x	x

2025 v 2019 Radon Mitigation Specialist – Recertification



Recertification	2019 RMS	2025 RMS
Interval	Every 2 years	Every 2 years
Continuing education hours	12 hr. total	24 hr. total
4-hour mandatory standards overview	x	x
Remaining:	8	20
Work samples/experience	n/a	8
External courses allowed	n/a	x
Max CAT 2	4	4
Max nontechnical	n/a	4
Code of Ethics		x
QA/QM attestation		x

Subject Matter Experts



Shout out to our SMEs!

NRPP certification programs are NOT developed by NRPP staff

Item writing, review and approval

For more information...

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