

# C-NRPP Professional Practice Credits - Measurement and Mitigation **Certification Renewal Requirements:**

C-NRPP requirements for maintaining certification in radon measurement and mitigation are intended to encourage and recognize Canadian radon professional's involvement in the radon industry's development and growth.

# 20 credits are required for renewal every 2 years:

- 4 credits must come from C-NRPP approved Continuing Education Courses -
- 16 credits must come from at least 2 out of the remaining 4 categories

More details can be found on the C-NRPP website, under <u>www.c-nrpp.ca/maintaining-certification</u>

# C-NRPP Approved Continuing Education Courses (at least 4 Credits)

- Courses are offered on the Saturday/Sunday of Annual CARST Conferences: www.carst.ca
- Online courses are offered, a list can be found: http://c-nrpp.ca/continuing-educationcourse-list/

# (16 credits from at least 2 of the below categories)

## **Community Outreach and Radon Awareness**

- activities which you are active in providing radon information to the community

- Ex. Presentation to a community group, participating in a trade show/home show/annual conference with an information booth or presentation; Lunch and Learn or Breakfast training/information sessions

## **Radon Industry Participation**

*1hr of participation = 1 credit* - activities which will enhance and encourage development of the radon industry within Canada

- Ex. Participate on CARST committees; other radon focused work groups or committees; or take action stakeholder groups

# **Professional Development**

# 1 hr of course = 1 credit

- courses or participation in educational activities

- Ex. any courses for professional or personal development; may include other certification courses; courses require for professional development; radon workshops; air quality workshops; lung association training etc.

- practical radon work which will provide homeowners and building owners with the necessary radon services they require

# Hands On Practice

- Limit

of 10 Hands-On Credits per renewal 1 measurement job = 1 credit 1 mitigation job = 2 credits

#### **C-NRPP Administrative Office** 4 Donald McClintock Bay

Winnipeg, MB R2G 3N3 ph:1-855-722-6777 info@c-nrpp.ca www.c-nrpp.ca

### *1hr of participation = 1 credit*

# EXAMPLE : Professional Certified in Mitigation and Measurement

C-NRPP Approved CE Courses – must be at least 4 hours of credits						
# of Credits	Name or Description of Course	Date	Certificate Attached $()$			
2	QA for Radon Professionals	May 3, 2014	$\checkmark$			

16 Credits must come from at least 2 of the four categories below:

Community Outreach and Awareness and/or Radon Industry Participation						
# of Credits	Name or Description of Activity/Course and of your participation	Date	Location			
1	Participated in Trade Show, gave a 1 hr talk on radon	Nov 10, 14	Ottawa, ON			
3	Participated in Trade Show; hosted a booth, provided public with radon information and answered radon related questions for 3 hours	Nov 10, 14	v 10, 14 Ottawa, ON			
4	Participated in 4 – 1hr committee meetings on Quality Assurance Protocols with C-NRPP	September through November 2014	Conference Call			
2	Participated in 2 – 1hr meetings with Lung Association on Provincial radon workshop	Aug – Oct 2015	Conference Call			
Profess	ional Development – must attached proof of course tak	en				
# of Credits	Name or Description of Course	Date	Certificate Attached(√)			
2	Attended a 2 hour course on marketing	Jun 13, 2014				

Measurements								
# of credits	Month of Installation	Home/commercial measurement	Radon Measurement Levels	First Three digits of Postal Code				
1	Sept 2018	Radon Test in home	225 Bq/m <sup>3</sup>					
1	Oct 2018	Radon Test in home	435 Bq/m <sup>3</sup>	R3N				
1	Nov 2018	Radon Test in home	825 Bq/m <sup>3</sup>	T8J				
1	Sept 2019	Radon Test in home	25 Bq/m <sup>3</sup>	V8X				
Mitiga	ations							
# of credits	Month of Installation	Type of Radon Mitigation	Pre-Mitigation Radon Levels	Post- Mitigation Radon Levels	First Three digits of Postal Code			
2	Sept 2018	Sealed Sump Pit	225 Bq/m <sup>3</sup>	95 Bq/m <sup>3</sup>	J6N			
2	Oct 2018	Sub-Membrane Depressurization System	435 Bq/m <sup>3</sup>	35 Bq/m <sup>3</sup>	J2L			
2	Nov 2018	Sub-Slab Depressurization System	825 Bq/m <sup>3</sup>	25 Bq/m <sup>3</sup>	R2M			

# Hands On Credits (limit of 10 from this category)