# Radon Action Month: January 2019 Social Media Radon Awareness Challenge

**Promoting Radon Awareness and Home Testing** 

Help us spread radon awareness by participating in the first annual Illinois Social Media Radon Awareness Challenge! The top 10 individuals (Illinois residents) with the most re-tweets on January 31<sup>st</sup>, will be entered to win a GoPro Hero7 and the first 200 Illinois residents to post on Twitter will be mailed a <u>FREE short-term</u> radon test kit, a \$15 value!

### **Challenge explained:**

We want you to use your Twitter platform to help promote radon awareness during Radon Action Month (January 2019). The more re-tweets your post gets the better! Re-tweets will help spread radon awareness AND if your post is one of the top 10 with the most re-tweets you will be entered to win a GoPro! The first 200 individuals to create a Twitter post using the Illinois radon facts provided below will receive a FREE short-term radon test kit (a \$15 value). Use your test kit in your 2019 video contest submission!

# Follow these 3 simple steps to complete the 2019 Radon Awareness Challenge!

**Step 1:** Post a radon fact (see below) along with the hashtag #2019RadonAwarenessChallenge AND tag/mention @alaenvironment during the month of January.

**Step 2:** Visit the <u>Challenge Sign-up</u> page to enter your mailing address and receive your free short-term test kit (first 200 individuals).

Step 3: Ask your friends and family to re-tweet your post!

Once you have tested your home, post your test results on Twitter with the hashtag #2019RadonAwarenessChallenge AND tag/mention @alaenvironment to help spread even more awareness (this can be posted to Twitter after the month of January).

## Radon facts for posting (choose 1):

- 1) DYK? As many as 1,160 Illinois citizens are at risk of developing radon-related lung cancer each year according to IEMA and EPA.
- 2) DYK? The average Illinois indoor air radon concentration is 5.1 pCi/L, which is above the EPA action level.
- 3) DYK? Approximately 1 in 2 homes tested in Illinois (45%) have radon levels at or above the EPA action level of 4.0 pCi/L.
- 4) DYK? Radon exposure is the 2nd leading cause of lung cancer, estimating 21,000 lung cancer deaths each year.
- 5) DYK? Testing for radon is relatively inexpensive, easy and is the only way to know whether you are at risk.
- 6) DYK? The CDC says that radon is the leading cause of death in private homes.

#### Questions?

For any additional questions or inquiries about the challenge, please contact Kallie Sinkus at Kallie.Sinkus@lung.org.



