

Disclaimer for Spiking or Performance Testing Using KSU Radon Chamber

To all potential customers considering having a spiking or performance test done by the AARST-NRPP approved chamber operated by KSU Radon Chamber:

KSU Radon Chamber pledges to perform all performance tests as accurately as current science allows and to do so regardless of which device the client provides. We will follow your instructions regarding the methodology used to expose your device. We will monitor the radon, temperature, humidity and barometric pressure during the exposure period and report these numbers to you. If, for some reason, we do not maintain the chamber to within specs during the exposure, or if we do not expose your device per your instructions, we will redo the spike or performance test at no cost to you, including paying for any shipping. **Our liability is limited to the above costs.**

Specifications that are currently in place for our chamber are:

- 1) The radon will be kept at a constant value (within 10% COV) during the exposure.
- 2) The temperature will be kept at a constant value (72 degrees +/- 2 degrees) during the exposure.
- 3) The humidity will be kept between 20% and 50% during the exposure and the average humidity reported to you.
- 4) The radon concentration will be verified at the beginning of exposure and at the end of exposure (and every 72 hours during exposure) by a pair of grab samples read with an EPA inter-compared measuring system.

KSU Radon Chamber is not responsible for any other costs incurred by you or any consequential, indirect or special damages. You, the client, must include insurance for your device prior to shipping or mailing if you are concerned about shipping damage.

Further, KSU Radon Chamber cannot guarantee that you will pass every performance test and spike test. KSU Radon Chamber is not liable in any way for losses you may suffer as a result of failing a performance test or a spiking test, except that we will redo a spike or performance test if the failure is ours (as discussed in the first paragraph above) at no cost to you.

(Client's Printed Name)

(Client's Signature)

(Date)

AARST-NRPP Due Date

1st Time Tester

This disclaimer must have a printed name, a signature and a date, and be returned to KSU Radon Chamber before spiking or performance testing will begin.