

# SPIKING INSTRUCTIONS

NRSB Accredited Radon Chamber #NRSB TRC6002

### Instructions:

- Complete the form on the second page. You <u>must</u> submit a printed form alongside your detectors, or they will not be exposed and delays will occur.
- Choose your electrets and chambers for the spiking service. Ensure that you use nitrogen to thoroughly clean <u>both</u> your electrets and chambers.

NRSB and NRPP require spiking to be performed through an accredited radon chamber at a rate of 3 per 100 measurements, with a minimum of 3 per year and a maximum of 6 per month.

RAD FLEG ING

5716-A Industry Lane

Frederick, MD 21704

info@radelec.com

Record the initial voltage readings for each electret. Please make sure that the initial voltage of each electret is at least 200. If sending S or L-OO chambers, load the electrets and ensure that the chambers are in the <u>closed</u> <u>position</u>. If sending L chambers, place the electret in its keeper cap and ship the L chamber separately.



<u>L Chambers</u>

Place the electret in its keeper cap and ship alongside L Chamber.



- 4. Carefully package your electret ion chambers, and mail them to Rad Elec. Due to potential x-ray exposure during transportation Rad Elec recommends sending one E-PERM<sup>®</sup> to be used as a shipping blank along with your other detectors. The shipping blank <u>must be clearly marked</u> so that it isn't accidentally exposed in the chamber.
- Once Rad Elec receives your spikes, they will be exposed in our radon chamber and then mailed back to you. <u>The start and end dates and times</u> <u>will be written within the exposure period section on your spiking form</u>.
- After you receive your detectors, read the final voltages and analyze your results <u>using the chamber details and exposure period provided on the</u> <u>spiking form</u>.

Spiking Pricing \$20 per E-PERM<sup>®</sup> detector (plus shipping)

## **Shipping Address**

Rad Elec Inc. Attn: Radon Chamber Lab 5716-A Industry Lane Frederick, MD 21704 United States of America



## SPIKING SERVICE FORM

NRSB Accredited Radon Chamber #NRSB TRC6002

**ADELECINC** 5716-A Industry Lane Frederick, MD 21704 info@radelec.com

	<u>cc</u>	MPANY INFO	RMATION	
Company Name: Contact: Address:				
Telephone: Email:		Fax	:	
SHIPP Please sele UPS Ground (faster, USPS Priority (slow)	ect one , more expensive) er, less expensive)		<b>SUREMENT UN</b> Please select one hits (pCi/L, feet, μR/I its (Bq/m³, meters, r	hr) hGy/hr)

Electret Serial	Configuration	Initial Voltage	Final Voltage	Radon Concentration

#### **CONFIGURATION TYPES**

**SST** = S Chamber with Short-Term Electret **LST** = L Chamber with Short-Term Electret **LST-OO** = L-OO Chamber with Short-Term Electret

**SLT** = S Chamber with Long-Term Electret **LLT** = L Chamber with Long-Term Electret **LLT-OO** = L Chamber with Long-Term Electret

LMT-OO = L Chamber with Mid-Term Electret

### **EXPOSURE PERIOD**

(to be filled out by Rad Elec Radon Chamber)

Start Date / Time:

End Date / Time:

Elevation:

**300 feet** 

8.0 µR/hr

**CHAMBER DETAILS** 

Background Gamma:

91 meters

69.6 nGy/hr