



Mentor Checklist for Field-Based Radon Mitigation Training

Instructions: This form should be filled out by a Kansas certified radon mitigation technician to document the hands-on field training and mentoring in mitigation techniques which was provided in conjunction with an approved online radon mitigation training course. It is required in Kansas that initial training for radon mitigation include a hands-on portion. All topics listed below should be addressed and checked.

Trainee Name: _____

Trainee Address: _____

Trainee Tele Number: _____

Online Training Course Name & Kansas Approval Number: _____

Date(s) Field Training Provided: _____ **# Hrs** _____

Location (state) in which field training was provided: _____

The trainee has received hands-on instruction in the following (please check box):

Impact of home design and construction in mitigation system design

Pressure field dynamics and diagnostic testing

Radon fan size selection

HVAC system characteristics affecting mitigation system design

Consideration of pipe routing and fan location

Worker occupational health considerations during mitigation:

- 1. Protection from exposure to high levels of Radon**
- 2. Minimization of nuisance dust from drilling and cutting activities**
- 3. General safety considerations during construction activities**

Electrical safety, and use of qualified electrical contractors where required

Testing of the building for backdrafting of appliances when applicable

I certify that the trainee named above has received training as indicated on this form.

Mentor Signature

Trainee Signature

Print Mentor Name

Radon Mitigation Technician Certification Number of Mentor

Certifying Entity for Mentor