## **Choosing A Radon Mitigation Technician?**

One of the most common questions the Kansas Radon Program is asked by residents is: How can I be sure I am hiring a reliable radon contractor who will do a good job for me?



Kansas Radon Program

With any contractor, remember to:

- Check references
- Get competing bids
- Ask to see examples of previous work
- Review the contract thoroughly







1. Is the technician's Kansas Radon Mitigation Technician certification current and in good standing?

A full list of Kansas-certified radon measurement and mitigation technicians is available at <a href="https://www.kdhe.ks.gov/1895/Locate-a-Kansas-Certified-Radon-Professi">https://www.kdhe.ks.gov/1895/Locate-a-Kansas-Certified-Radon-Professi</a>. If you have questions concerning a particular technician, you can contact Kansas Radon Program certification personnel by phone at 785-296-1560 or by <a href="mailto:emailto:

2. Is the radon mitigation technician willing to perform an on-site evaluation of the home before giving you a bid?

## Kansas State University

Kansas Radon Program

2323 Anderson Ave
Suite 300
Manhattan, KS 66506
(800) 693-5343
kansasradonprogram.org

## **KDHE**

Kansas Radon Program 1000 SW Jackson Ste 330 Topeka, KS 66612 (785) 296-1560 kdhe.radon@ks.gov A radon mitigation technician should perform an on-site assessment of the home as part of the development of the bid for radon mitigation system installation.

## 3. Is there a system warranty?

Review post-system installation services expected. Questions include, but are not limited to:

- Is system performance guaranteed to achieve results less than 4.0 picocuries of radon per liter of air (pCi/L)?
- Who is performing the post-mitigation radon test and how will I get my results?
- What warranty on the system and parts does the mitigation technician include?
- What happens if the post-mitigation test indicates the radon mitigation system failed to reduce radon levels below the EPA's Action Level of 4.0 pCi/L?

All radon mitigation technicians should guarantee that their system will reduce the radon levels to below 4.0 pCi/L for no additional costs.



Need more information:?

www.kansasradonprogram.org 1-800-693-5343 kdhe.radon@ks.gov https://www.epa.gov/sites/default/files/2016-12/documents/2016\_consumers\_guide\_to\_radon\_reduction.pdf