

Questions 5 through 11 on form 313

5. Carbon 14, sealed source, Single sources not to exceed 75 μ C. Nominal activity 60 μ C per source.

License not to exceed 48 millicuries.

6. Sources are installed into devices during manufacturing process and quality control testing for the production of air quality monitoring.

7. Rick Hutchings, RSO.

8. All employees and ancillary personnel that work with the sealed sources have been trained by Radiation solutions. Training schedule is every two years as part of our Radiation Safety Program. The last employee training was completed on November 16, 2020.

9. All of the sealed sources are stored in a locked safe, bolted to the wall, inside a controlled building.

10. Radiation Safety Program MP75104 is included with these documents.

11. All sealed sources returned to us in the form of machines being refurbished will be sent to US Ecology for disposal as part of our Radiation Safety Program.