1. Share an example where you effectively monitored gauges, recording instruments, flowmeters, or products to ensure that specified conditions are maintained.

2. What kind of process would you use to observe safety precautions to prevent fires or explosions?

3. Tell me how you adjust controls to regulate temperature, pressure, feed, or flow of liquids or gases and times of prescribed reactions, according to knowledge of equipment and processes.

4. Share an experience in which you successfully shared a difficult piece of information. (Make sure that the candidate has open lines of communication.)

5. Tell me about your qualifications for and your experience handling vehicles and/or mechanized equpiment.

6. Tell me about a recent experience you've had working with your hands.

7. Share an experience when you applied new technology or information in your job. How did it help your company?

8. Tell me about an experience in which you analyzed information and evaluated results to choose the best solution to a problem.

9. Share an effective approach to working with a large amount of information/data. How has your approach affected your company?

10. Share an experience in which your diligence of inspecting equipment, structures, or materials helped you identify a problem or the cause of a problem.

11. Tell me how you organize, plan, and prioritize your work.

12. Share an experience you had in dealing with a difficult person and how you handled the situation.

13. Share an example of a time you had to gather information from multiple sources. How did you determine which information was relevant?

14. What kind of experience do you have controlling or operating equipment in which chemical changes or reactions take place during the processing of industrial or consumer products?

15. Please share what method you would use to measure, weigh, and mix chemical ingredients, according to specifications.

16. Walk me through how you direct activities of workers assisting in control or verification of processes or in unloading of materials.

17. Describe methods you have found effective to observe and compare colors and consistencies of products to instrument readings and to laboratory and standard test results.

18. Tell me how you test product samples for specific gravity, chemical characteristics, pH levels, concentrations, or viscosities or send them to laboratories for testing.

19. Describe an experience where you inspected equipment or units to detect leaks or malfunctions, shutting equipment down if necessary. What was the outcome?

20. Share an experience in which your attention to detail and thoroughness had an impact on your last company.