| 1. Tell me about a recent experience you've had working with your hands. |
|---|
| |
| 2. Describe methods you have found effective to inspect, measure, or test completed metal workpieces to |
| ensure conformance to specifications, using measuring and testing devices. |
| |
| 3. Do you start, monitor, and adjust robotic welding production lines on a regular basis? |
| |
| 4. Walk me through how you read blueprints, work orders, or production schedules to determine product or |
| job instructions or specifications. |
| |
| 5. What is the most challenging part of setting up, operating, or tending welding machines that join or bond |
| components to fabricate metal products or assemblies? |
| |
| 6. Share an experience in which your attention to detail and thoroughness had an impact on your last company. |
| |
| |
| 7. What factors do you consider when assembling, aligning, and clamping workpieces into holding fixtures to |
| bond, heat-treat, or solder fabricated metal components? |
| |
| 8. Share an example of when you went above and beyond the "call of duty". (Look for answers that show the |
| candidate is dependable.) |
| |
| 9. In your opinion, is it best to conduct trial runs before welding, soldering, or brazing and make necessary |
| adjustments to equipment? Why? |
| |
| 10. What kind of experience do you have correcting problems by adjusting controls or by stopping machines |
| and opening holding devices? |
| |
| 11. Name a time when you gave directions to other workers regarding machine set-up and use. |
| |
| 12. How do you balance cooperation with others and independent thinking? Share an example. (Try to |
| determine if the candidate has a cooperative attitude or is otherwise good-natured.) |
| |
| 13. What have you found to be the best way to observe meters, gauges, or machine operations to ensure that |

| soldering or brazing processes meet specifications? |
|---|
| |
| 14. Tell me about the last time you monitored or reviewed information and detected a problem. How did you |
| respond? |
| |
| 15. Provide an experience in which you were sensitive to somone's needs or feelings. How did your |
| helpfulness affect your work environment? |
| |
| 16. What kind of experience do you have computing and recording settings for new work, applying knowledge |
| of metal properties, principles of welding, and shop mathematics? |
| |
| 17. How do you know to select the correct torch tips, alloys, flux, coil, tubing, or wire, according to metal |
| types or thicknesses, data charts, or records? |
| |
| 18. Share an experience in which your diligence of inspecting equipment, structures, or materials helped you |
| identify a problem or the cause of a problem. |
| |
| 19. Share an example when you successfully set dials and timing controls to regulate electrical current, gas |
| flow pressure, heating or cooling cycles, or shut-off. |
| |
| 20. Provide an example when your ethics were tested. |
| |
| 21. Walk me through how you would fill hoppers and position spouts to direct flow of flux or manually brush |
| flux onto seams of workpieces. |
| |
| 22. Have you ever devised or built fixtures or jigs used to hold parts in place during welding, brazing, or |
| soldering? Share an example. |
| |
| 23. Provide a time when you dealt calmly and effectively with a high-stress situation. |
| |
| 24. Share an experience in which you've successfully learned how to handle a new piece of equipment? |
| |
| 25. Provide a time when you worked in a rapidly evolving workplace. How did you deal with the change? |
| (Make sure the candidate is flexible.) |

| 26. Share a time when you willingly took on additional responsibilities or challenges. How did you |
|--|
| successfully meet all of the demands of these responsibilities? (Make sure the candidate is a self-starter and |
| can demonstrate some initiative.) |
| |
| 27. Name a time when your patience was tested. How did you keep your emotions in check? |
| |
| 28. Tell me about a time when you developed your own way of doing things or were self-motivated to finish |
| an important task. |
| |
| 29. Provide an example of when you were persistent in the face of obstacles. |
| |
| 30. Share your approach when marking weld points and positions of components on workpieces, using rules, |
| squares, templates, or scribes. |
| |
| 31. Name a time when your creativity or alternative thinking solved a problem in your workplace. |
| |
| 32. Share an experience in which your willingness to lead or offer an opinion helped your company. |
| |
| 33. Share an experience in which personal connections to coworkers or others helped you to be successful in |
| your work. (Make sure candidate works well with others.) |
| |
| 34. Describe an experience in which you successfully controlled the operation of a difficult system. What |
| made you successful? |
| |
| 35. Share an example of a time you had to gather information from multiple sources. How did you determine |
| which information was relevant? |
| |
| 36. Share an experience you had in dealing with a difficult person and how you handled the situation. |
| |
| 37. Describe a time when you successfully serviced, repaired, or tested a machine or device that operates |
| mainly by mechanical principles. |
| |
| 28. Provide an example of a time when you were able to demonstrate excellent listening skills. What was the |

| situation and outcome? |
|--|
| |
| |
| 39. Share an experience when you applied new technology or information in your job. How did it help your |
| company? |
| |
| |