

1. **analytical thinking:** ...
2. **audit systems:** ...
3. **BEng:** ...
4. **certain that:** ...
5. **component parts:** ...
6. **conduct an analysis/investigation of:** ...
7. **consistent with the policy of the company:** ...
8. **create documentation:** ...
9. **creation of harm analysis:** ...
10. **customers:** ...
11. **define criteria:** ...
12. **design team:** ...
13. **determine quality metrics:** ...
14. **the development and incorporation of:** ...
15. **do a task:** ...
16. **do/perform/run/conduct tests:** ...
17. **durability:** ...
18. **ensure that:** ...
19. **ensure the proper application, use of:** ...
20. **handle projects and tasks:** ...
21. **have a good command of English:** ...
22. **have a task to do:** ...
23. **have direct experience with:** ...
24. **have first-hand/hands-on/practical experience:** ...
25. **have some experience with/in:** ...
26. **He should cooperate with:** ...
27. **His task is to:** ...
28. **identify potential malfunctions:** ...
29. **intended to support project teams:** ...
30. **make corrections to:** ...
31. **make sure that:** ...
32. **manufacturing team:** ...
33. **meet customer's demands/needs:** ...
34. **meet customer's expectations:** ...
35. **meet predetermined quality standards:** ...
36. **meet quality standards:** ...
37. **monitor the entire production cycle:** ...
38. **play a key role in:** ...
39. **problem-solving skills:** ...
40. **provide expertise in quality for project teams:** ...
41. **quality tools:** ...
42. **release for production:** ...
43. **require attention to detail:** ...
44. **set detailed guidelines:** ...
45. **solve problems:** ...
46. **suppliers:** ...
47. **support the x process:** ...
48. **teamwork-oriented:** ...
49. **through the product life cycle:** ...
50. **weakness:** ...
51. **work in a quality department:** ...
52. **work on the development of:** ...
53. **x requires:** ...