Armature Connector Interview Questions

1. Walk me through how you operate or tend wire-coiling machines to wind wire coils used in electrical
components such as resistors and transformers, and in electrical equipment and instruments such as bobbins
and generators.
2. Describe methods you have found effective when examining and testing wired electrical components such
as motors, armatures, and stators, using measuring devices; and record test results.
3. What is the most challenging part of reviewing work orders and specifications to determine materials
needed and types of parts to be processed? Share an example.
4. Tell me about a recent experience you've had working with your hands.
5. What kind of experience do you have selecting and loading materials such as workpieces, objects, and
machine parts onto equipment used in coiling processes?
6. Tell me about an experience in which you analyzed information and evaluated results to choose the best
solution to a problem.
7. Share an experience in which you successfully shared a difficult piece of information. (Make sure that the
candidate has open lines of communication.)
8. How do you stay fit in order to perform physical activities that are required in the workplace?
9. Tell me about a time when you developed your own way of doing things or were self-motivated to finish an
important task.
10. Share an experience in which your attention to detail and thoroughness had an impact on your last
company.