## ECO Verifier Responsibility:

- The verifiers are the subject matter experts for the product in question, and they must be aware of how the product is currently being built, and how the change should be correctly implemented.
- The verifier acknowledges that If they aren't an expert, they are agreeing to learn and understand the product, by discussing with any respective parties.
- The verifier/approver will consider the following questions before approving a change.
  - Why are we making these changes?
  - What are the changes?
  - o Is all the necessary information present in the ECO?
  - Is this the correct change to make?
  - Do the component descriptions correctly match what the components are?
- Ensure that the "Note" field correctly describes the changes being made, and why they are being implemented.
- The design change has been correctly made. Form Fit and Function changes are correct and valid.
- Verify that the BOM has the correct components, and quantity of components needed for the build of the product.
- The verifier/approver will verify whether the ECO description correctly describes the changes, and why they are being implemented.