

System Structure Diagram (SSD)

Key Point(s):

- System Structure Diagram is a diagram to break down the system to sub-system and components hierarchically and show the newness of each sub-system or component. It is used to extract all the components and judge the adequate failure mode analysis method (FMEA (Failure Mode Effective Analysis) or DRBFM (Design Review Based on Failure Mode)) based on the newness level of each sub-system or component.

Minimum Content Requirement(s):

- The System Structure Diagram shall include:
 - Express the hierarchic structure between system, sub-systems and components.
 - Add the newness level by each sub-system or component on the diagram.

Output Document Description:

- Supplier own document