



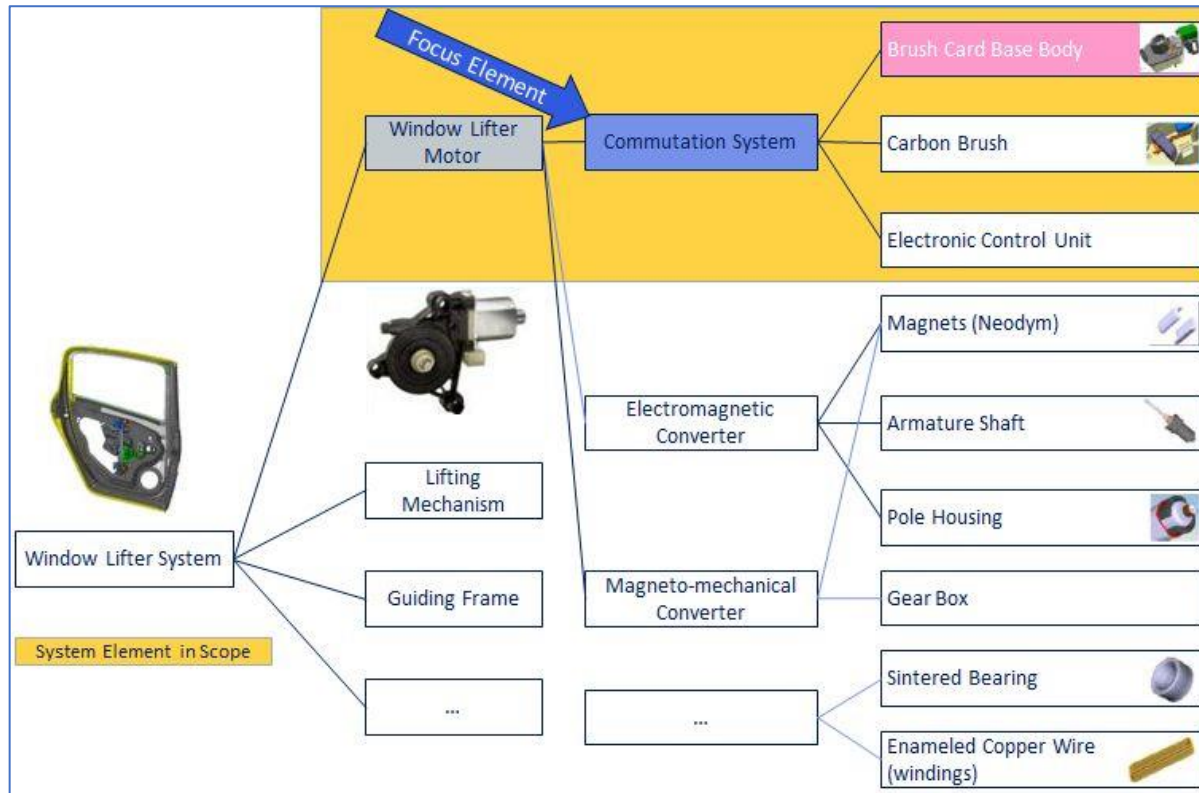
Design Failure Mode & Effects Analysis
(AIAG- VDA latest version)

6 insights

D FMEA

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With Besmak components, Chennai team

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#	Statement	True	False
1	Interface matrix shall be done in 2 levels. One level for with in the design scope and the other for the system with external environment interfaces		
2	Process related causes should not be appearing in the Design FMEA		
3	Current controls shall also consider the future plans of detection mechanisms		
4	If the Action Priority is determined as H (high), it must be part of the top management's review		
5	Boundary diagram must cover only those items, which are under the design scope of the organization (CFT)		
6	Design FMEA must be done, even when the SAME part / product is going to be offered to a different work environment		

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Disclaimer :

- ❑ The very purpose of this document is to enhance the KNOWLEDGE but not to enhance the COMPETENCE.
- ❑ Competence shall be improved only by Implementing the knowledge gathered from our various initiatives.



Best wishes !