



NOTES:

1. For NPI projects, the project lead shall be involved in design reviews. The project lead may extend design review invites and involve other parties at their discretion. For non-NPI projects the EE shall use their best judgement when inviting relevant stakeholders to design reviews.

2. NPI designs shall flow through each swimlane category and generate documentation as defined within the EE-DS-002 Design Specifications Document. This includes internal and customer required documentation. For NPI projects the spec doc shall be maintained by the project lead. For non-NPI projects the spec doc will be developed and maintained by the EE team.

3. Flow chart is for reference only. Not every block will be applicable for every design. Documentation requirements and design flow will vary on a project to project basis. It is the responsibility of the engineer to adjust the implementation of the design process to meet project needs.

4. Low complexity and obvious designs may not require the certain documentation such as: derating analysis, design descriptions, test plans, or design reviews.

DWN: J.PETRILLI	Company Name Street Address City, State Zip			Company Logo
CHK: J.DOE	TITLE: Electronic Engineering Design Process			
DATE: 31 Jul 2024	DOC NUMBER: EE-FC-001			
STATUS: RELEASE	SCALE: NONE	SIZE: A3	REV: 01	SHEET 1 of 1