Safety Critical Standards Review

R.P.Clark

October 12, 2010

Abstract

This paper describes the legal frameworks and standards organisations that exist in Europe and North America. Some specific standards (that the author has experience with directly) are reviewed.

1 Introduction

1.1 Product Life Cycle

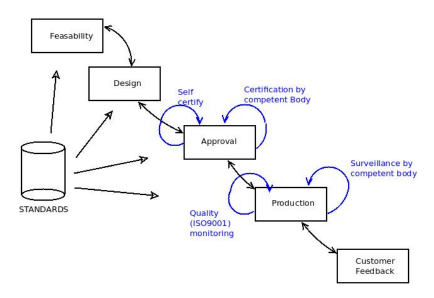


Figure 1: Product Life Cycle with Competent Body Approval and Surveillance

different areas EN61508 REQ to SPEC to DESIGN EN298 DESIGN TO TESTING (EMC PRODUCT FM PRODUCT VERIFICATION MONITORING

NEW A PRODUCT LIFE CYCLE IMAGE WITH AN EULER DIAGRMA FOR THE DIFFERENT STANDARDS

Different agencies - approval is testing of new product and verification to standard - manufacturing overwatch / supervision word on tip of tounge -

2 European or 'EN' Standards

- 2.1 Scope
- 2.2 Approval Process
- 2.3 Legal Framework
- 2.4 References
- 3 North American Standards
- 3.1 Scope
- 3.2 Approval Process
- 3.3 Legal Framework
- 3.4 References

Protection against being sued mainly! UL - underwriters laboratories.... etc

4 Cross Referencing

Stabndards of ten reference other - i.e. EMC testing in EN298 refers to EN blah blah to level blah blah

5 Standard in detail: EN298

6 Standard in detail: UL1998

7 Standard in detail: EN230

8 Standard in detail: EN61508

October 12, 2010