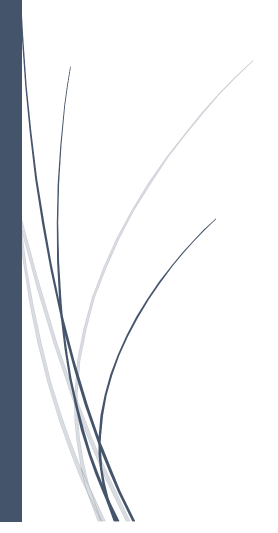
Template No. CEMILAC_ACGP_SS_07

SAFTEY ANALYSIS

Issue/Rev No: 01/00 Date of Release: 8 Feb 2025



		Document No.					
<design< td=""><th>Issue No./ Rev No.:</th><td><00X>/</td><td>Issu Dat</td><td></td><td><dd mm="" yyyy=""></dd></td></design<>		Issue No./ Rev No.:	<00X>/	Issu Dat		<dd mm="" yyyy=""></dd>	
AGENCY LOGO>		Copy No. :	01 of N	No. Pag		< total no .of pages >	
		Document	☐ Secret			☐ Confidential	
		Classification:	☐ Restricted			☐ Unrestricted	
Title:					Project/System :		
					< Project/System Name>		
					LRU/System Part No. <no.></no.>		
	SAFT	TEY ANALYSIS					
			Critical Level 		Critical Level		
					C/D/E>		
Name & Designation				Signature			
Prepared By	<design< td=""><th>·</th><td>Designation> <age< td=""><td>ncy</td><td></td><td></td></age<></td></design<>	·	Designation> <age< td=""><td>ncy</td><td></td><td></td></age<>	ncy			
<pre></pre>							
	-	y Name>	ne>, <designation< td=""><td>011/</td><td></td><td></td></designation<>	011/			
Approved By	<design< td=""><th>t Leader Name>, n Agency> r_Name>, <desigi <name></name></desigi </th><td>-</td><td></td><td></td><td></td></design<>	t Leader Name>, n Agency> r_Name>, <desigi <name></name></desigi 	-				
<design &="" address="" firm="" name=""></design>							

Prepared By	Checked By	Approved By	Doc No. < Document number			
			Issue	Revision	Date	
					No: 2 of 4	

Disclaimer:

This document is a guidance document. Applicable section / table rows may be considered. Any additional details may be added. Any not applicable section/ table rows may be deleted. The template is very general and vary with process to process followed by Development Agency. The document may be fine-tuned with the TAA for finalization.

Prepared By	Checked By	Approved By	Doc No. <document number<="" th=""></document>			
			Issue	Revision	Date	
				Page	No: 3 of 4	

SAFETY ANALYSIS

S. No.	Heading	Compliance	Remarks
1.	Brief Introduction		
2.	Product Overview		
3.	Fault Tree Analysis		
4.	Failure, Mode Effect & Criticality Analysis		
5.	System Safety Assessment		
6.	Functional Hazard Assessment: Severity Classification		
7.	7. System Level Criticality Assignment		
8.	Conclusion		

Prepared By	Checked By	Approved By	Doc No. <document number<="" th=""></document>			
			Issue	Revision	Date	
			1	Page	No: 4 of 4	