## Potential Failure Mode and Effects Analysis (FMEA)

Nem 1	2	3	4	5	6	7		8 9 10		10	11	12	Action Results 13			13
Function	Potential Failure Mode	Potential Failure Effects	S E V	Potential Causes	0 0 0	Current	Controls	D E T	R P N	Actions Recommended	Responsible	Actions Taken	S E V	O C C	D E T	R P N
7	In what ways does the input go	What is the impact on the Output Variables (Customer Requirements) or internal requirements?	How severe is the effect to the customer?	What causes the input to go wrong?	How often does cause of FM occur?	What are the existing cor	ntrols and procedures that ause of Failure Mode?	How well can you detect cause or FM?	RPN = Sev × Occ × Det	What are the actions for reducing	Who is responsible for the	What are the completed actions taken with the recalculated RPN? Be sure to include completion month/year.				
									4				6	3		
			5													