

Quality Cost Analysis Report

Format No.:

Cost of Poor Quality			Cost of Quality		
Code	Costing Header	Amt.(\$)	Code	Costing Header	Amt.(\$)
IF	Internal Failure		EC	Evaluation Cost	
	A. Overheads			A. Inspection Cost	
	B. Rework			B. Material Testing Cost	
	C. Scrap			C. Product Quality	
	D. Inspection on Rework			D. Calibration	
Total Internal Failure Cost			Total Evaluation Cost		
EF	External Failure		PC	Preventive Cost	
	A. Customer Return Scrap			A. System	
	B. Customer Return Rework			B. Training	
	C. Transportation			C. Maintaining Quality	
	D. Packing Cost			D. Quality Planning	
	E. Overheads			E. Internal Quality Audit	
				F. Supplier Evaluation	
Total External Failure Cost			Total Preventive Cost		

Internal Failure Amt. + External Failure Amt.	=	Evaluation Cost Amt. + Preventive Cost	=
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ANALYSIS OF QUALITY COSTING						
MONTH / YEAR :						
Sr.No.	Costing Headers	Amt.(\$)	%Selling	Targets	Break Up	Targets
01	Internal Failure					
02	External Failure					
03	Evaluation Cost					
04	Preventive Cost					
05	Total Quality Cost					

Special Remarks

Signature of Manager
Quality Control / Quality Assurance
