



Quality Control Plan / Inspection and Test Plan (QCP/ITP)Form Header and Footer Portait Template

Template Identifier	240-43921898	Rev	6
Document Identifier	240-109253302	Rev	2
Effective Date	July 2020		
Review Date	July 2025		

Contract / Order Number		Subcontractor Order Number		QCP Number		Page 1 of ____	
Scope of Work		Item/ Plant/ Material Description		Rev Number -		Date	

Quality Control Plan Approvals	Name	Signature
Contractor /Supplier		
Subcontractor (where applicable)		
Eskom		
Approved Inspection Authority (AIA) (Where applicable)		

Intervention Point Legend (KEY)			
Hold Point	AP - Document Requires Approval	T1 – 100% Testing T2- Sample Testing	A1 – 100% Inspection A2- Sample Inspection
Witness Point	W1 – 100% witness	W2 - Sample witness	
Document Review	IN - Document Requires for information only	R1- 100% Document Review	R2- Sample Document Review
Surveillance (S)			
Verification (V)			

Activities			Intervention Point		Category	Inspection and Test Method			Supplier Inspection		Eskom Inspection		Records
No	Description / Requirement	Date	Supplier	Eskom	S=Statutory / N= Non-statutory	Method	Controlling document	Acceptance Criteria	AIA/NOBO	Internal/TPI	AIA/NOBO	Internal/TPI	

Notes: INSPECTION AND TEST METHOD (e.g. Visual, Microscopy, NDT, Liquid/ Dye Penetrant, Magnetic Particle, EDDY, etc.); **ACCEPTANCE CRITERIA** (e.g. Functionality requirement, Performance Measures, Regulatory Compliance, Chemical test , etc.)

Abbreviations: NOBO (Notification Body); **TPI** (Third Party Inspection)

Public

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC Ltd, Reg No 2002/015527/30.