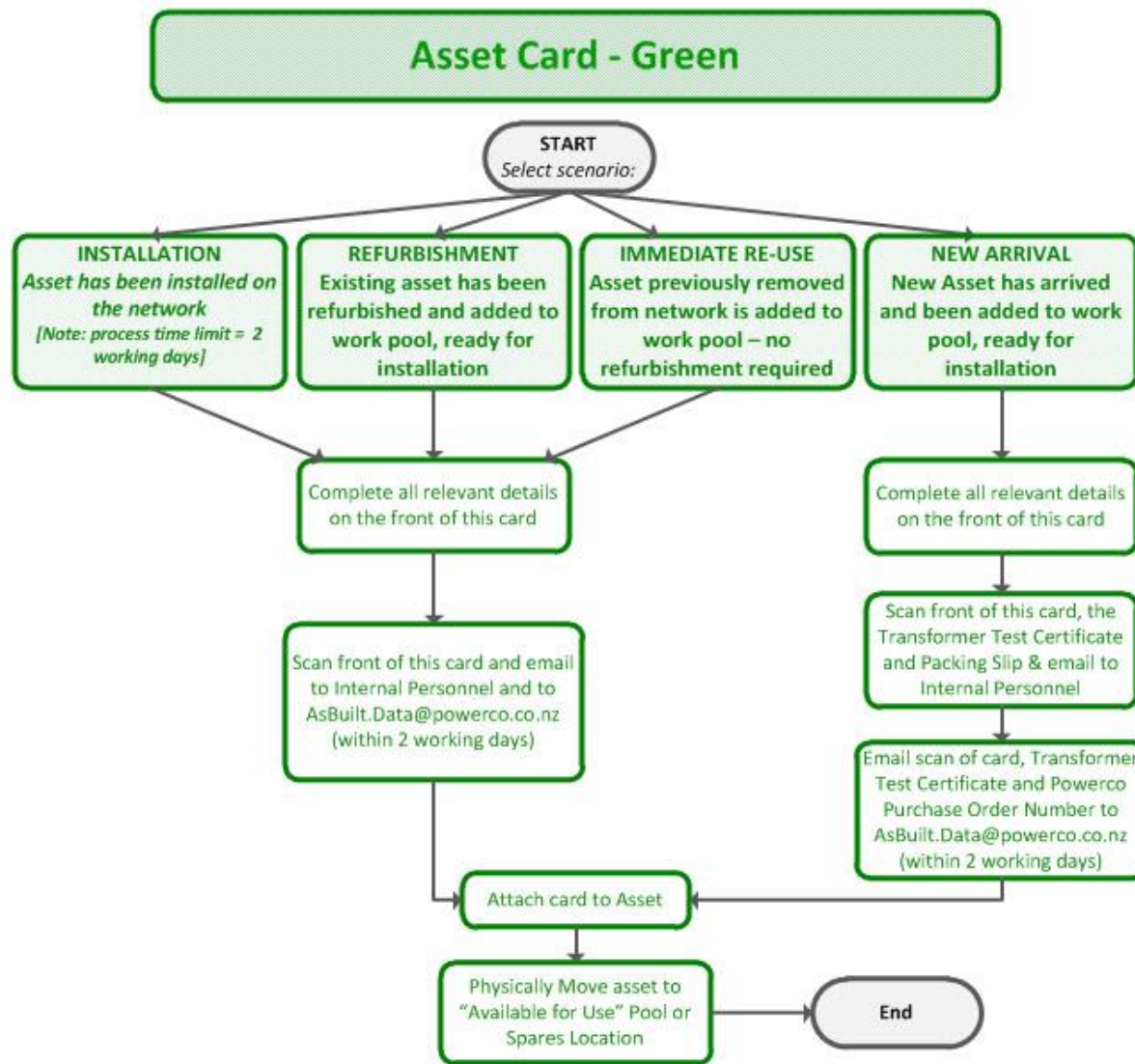


**AS-BUILT EQUIPMENT RECORD CARDS**

Stock No:		APPROVED FOR INSTALLING				Store:		<b>GREEN</b>						
Is this a NEW Asset?		tick		or a USED / REFURBISHED Asset?		tick		Type of Equipment:						
Type of Change:	New	Removed		Replaced		Ownership:	PCo	Transformer						
Reason for Change:	Faulty	End of Life		Vegetation		Other	Customer	Circuit Breaker						
Reconstruction		Vehicle		Relocation		Date Acquired:								
									Voltage Regulator					
									Recloser					
									Ring Main Unit					
									Sectionliser					
									other:					
Name:		Installed By:												
No:	Road:							Date Installed:						
Town:		Installers Name:												
CIWR No:	Pco W/O No:		Contractors W/O No:											
New Asset Site ID:					Zone Substation:									
Old Asset Site ID:					Feeder ID:									
Pole ID:					GXP:							Estimate Cost:		
S/N:					Voltage: HV		LV			\$ _____				
Make:					Volt Test:					For Dedicated Site:				
Model:					Voltage Rating:									
Manufacturer:					Tap Setting: %					Quantity:				
Phases: THREE / ONE / SWER		Model Capacity: eg 15 KVA			-10		-7.5	-5	-2.5	0	+2.5	5	Suppliers Code:	
Fuse Size:		HV	LV		MDI Fitted?	Y	N	CT Ratio:						
Remote Controlled?		NO		YES		Earth Test:								
Remote Indication?		NO		YES		1,		2,						
Counter Reading?		NO		YES		Total MEN:								
Normal State		HV	Connection Type	LV	Mounting Type							Comments: (any characteristics)		
Closed <input type="checkbox"/>		Bushing <input type="checkbox"/>	G/M <input type="checkbox"/>	Cubicle <input type="checkbox"/>	Pedestrial <input type="checkbox"/>	Free Standing <input type="checkbox"/>	Dead Break <input type="checkbox"/>		O/H <input type="checkbox"/>	X-Arm <input type="checkbox"/>	Vertical <input type="checkbox"/>			Bracket <input type="checkbox"/>
Open <input type="checkbox"/>		Cable Box <input type="checkbox"/>	E/T <input type="checkbox"/>	Plastic <input type="checkbox"/>	Fenced <input type="checkbox"/>	Fibre Glass <input type="checkbox"/>	Pitch Box <input type="checkbox"/>	Cust site <input type="checkbox"/>	Spar <input type="checkbox"/>	Metal Cover <input type="checkbox"/>				

**EMAIL To : Asbuild.data@powerco.co.nz**

## AS-BUILT EQUIPMENT RECORD CARDS



**AS-BUILT EQUIPMENT RECORD CARDS**

Stock No.	NOT AVAILABLE FOR USE			Store:	<b>RED</b>			
To be Reviewed		<input type="checkbox"/>	Awaiting Refurbishment	<input type="checkbox"/>	Scrap <input type="checkbox"/>			
Type of Change:	Removed	<input type="checkbox"/>	Replaced	<input type="checkbox"/>	Ownership: PCo <input type="checkbox"/>			
					Date Removed:			
					Removed By:			
No.	Road:			Date Returned:				
Town:					Removers Name:			
CIWR No.	Pco W/O No.		Contractors W/O No:					
New Asset Site ID:			Zone Substation:					
Old Asset Site ID:			Feeder ID:					
Pole ID:			GXP:					
S/N:			Voltage:	HV	LV	\$ _____		
Make:			Volt Test:			For Dedicated Site:		
Model:			Voltage Rating:					
Manufacturer:		Year:	Tap Setting: %			Quantity:		
Phases: THREE / ONE / SWER		Model Capacity: eg 15 KVA	-10 -7.5 -5 -2.5 0 +2.5 5			Suppliers Code:		
Fuse Size: HV LV			MDI Fitted?	Y	N	CT Ratio:		
Remote Controlled?	NO <input type="checkbox"/>	YES <input type="checkbox"/>	Office use only			Refurb <input type="checkbox"/>		
Remote Indication?	NO <input type="checkbox"/>	YES <input type="checkbox"/>	PO: _____			Maint <input type="checkbox"/>		
Counter Reading?	NO <input type="checkbox"/>	YES <input type="checkbox"/>	WO: _____			return to: _____ date: _____		
Reason for Change:			Faulty <input type="checkbox"/>	End Of Life <input type="checkbox"/>	DTU Pool <input type="checkbox"/>			
Weather <input type="checkbox"/>			Capacity or Reconstruction <input type="checkbox"/>	Vehicle <input type="checkbox"/>	Network Spares <input type="checkbox"/>			
Vegetation <input type="checkbox"/>			Relocation <input type="checkbox"/>	Vandalism <input type="checkbox"/>	Contractor P/O _____			
						Received _____		
						Completed _____		
Comments: (any characteristics)								
EMAIL To : <a href="mailto:Asbuild.data@powerco.co.nz">Asbuild.data@powerco.co.nz</a>								

## AS-BUILT EQUIPMENT RECORD CARDS

