

CA1-TS-AC-29-ATS
4398474

Site:	AU01-CA1	Asset:	1070 - CA1-TS-AC-29-ATS			
Status:	INPRG	Serial #:	20204810181938440010A			
Work Type:	PM	Location:	CA1-GF-22 - CA1-GF-Node Room			
Priority:	3	Job Plan:	ATS-3 - E1.8 ATS-Automatic Transfer Switches			
CrewID:		Target Start:	20-May-2026	Target Finish:	20-May-2026	Fallure: ELECPWR
		Actual Start:		Actual Finish:		Problem:
Classification:	ATS-Auto Transfer Switch			IR Scan p/f:		Cause:
						Remedy:

Tasks				
Task	Description	Complete	N/A	
	Applies To: ATS-Automatic Transfer Switches	"	"	
1	The Personal Protective Equipment (PPE) listed is the minimum required PPE to be worn while executing this Job Plan (JP). Category 2: Arc-rated top, Arc-rated trousers, Flame Retardant Belt, Electrical Safety Boots, Safety glasses, Arc-rated grip gloves. Where electrical isolation is required CAT 4 kit will be required. When Job hazard analysis or dynamic risk assessment identifies additional PPE requirements it shall be acquired and used	"	"	
2	Ensure that an approved Change Request (CR) is in place	"	"	
3	For sites with Smart View, toggle Maintenance Mode for equipment that is to be worked on within SmartView.	"	"	
10	Visual inspection of all control wiring and connections for signs of cracking, overheating and insulation deterioration.	"	"	
20	Check all indicating lights, if equipped verify HMI is operating.	"	"	
30	Verify engine start signal. (if applicable)	"	"	
40	Perform IR Scan on Primary source.	"	"	
50	Check all settings and verify with historical settings data.	"	"	
60	Check and record the Primary Source Voltages	"	"	
70	Verify accuracy of metering.	"	"	
80	Record operations and inspect Transient Voltage Surge Suppressors (TVSS) for blown fuses or damaged Metal Oxide Varistors (MOV's). (if applicable)	"	"	
90	Perform ATS transfer to Alternate source. (may be accomplished in conjunction with the comprehensive utility failure test)	"	"	
100	Check and record the Alternate Source Voltages	"	"	
110	Verify accuracy of metering.	"	"	
120	Perform IR scan on Alternate source.	"	"	
130	If bypass isolation ATS, bypass to both sources and verify the following steps are completed.	"	"	
140	Validate the bypass is supporting load	"	"	
150	Rack out ATS mechanism to the Isolated position. (if applicable)	"	"	
160	Inspect main, auxiliary, arcing and relay finger contacts. (clean and burnish where necessary)	"	"	
170	Lubricate all necessary mechanical parts as per manufacturer's recommendations.	"	"	
180	Rack In ATS mechanism to the connected position. (if applicable)	"	"	
190	Take ATS out of bypass and restore to normal operation.	"	"	
200	The following inspection can only be done when the ATS has all power removed	"	"	
210	Check and tighten all control wiring terminals and plug in connectors.	"	"	
220	Check and tighten all common and ground wires.	"	"	
230	Lubricate all necessary mechanical parts as per manufacturer's recommendations. (if applicable)	"	"	
240	Re-torque all bus and lug connections (Primary, Alternate, Load)	"	"	
250	Inspect main, auxiliary, arcing and relay finger contacts. (clean and burnish where necessary)	"	"	
260	Check motor mounting hardware. (if applicable)	"	"	



CA1-TS-AC-29-ATS

4398474

Tasks			
Task	Description	Complete	N/A
270	Check Helm joints/linkages, interlocks and operating handles (if applicable)	"	"
280	Clean the interior of the switch cabinet.	"	"
290	Inspect components for signs of overheating	"	"
300	Inspect insulation materials for signs of visible damage.	"	"
310	Once maintenance is complete and equipment is operational, un-toggle Maintenance Mode within SmartView	"	"
320	If required, use the follow-up WO Process to create a CD or CM for any corrective work found during the PM.	"	"
330	Complete work order in Maximo	"	"

Name:	Date:	Hours:
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Comments:



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CA1-MECH-POP-A

4406648

Site:	AU01-CA1	Asset:	1135 - CA1-MECH-POP-A			
Status:	INPRG	Serial #:	CAN1-ELE-FR-0076			
Work Type:	PM	Location:	CA1-GF-04 - CA1-GF-Link Corridor			
Priority:	3	Job Plan:	ATS-3 - E1.8 ATS-Automatic Transfer Switches			
CrewID:		Target Start:	20-May-2026	Target Finish:	20-May-2026	Failure: ELECPWR
		Actual Start:		Actual Finish:		Problem:
Classification:	ATS-Auto Transfer Switch			IR Scan pff:		Cause:
						Remedy:

Tasks			
Task	Description	Complete	N/A
	Applies To: ATS-Automatic Transfer Switches	"	"
1	The Personal Protective Equipment (PPE) listed is the minimum required PPE to be worn while executing this Job Plan (JP). Category 2: Arc-rated top, Arc-rated trousers, Flame Retardant Belt, Electrical Safety Boots, Safety glasses, Arc-rated grip gloves. Where electrical isolation is required CAT 4 kit will be required. When Job hazard analysis or dynamic risk assessment identifies additional PPE requirements it shall be acquired and used	"	"
2	Ensure that an approved Change Request (CR) is in place	"	"
3	For sites with Smart View, toggle Maintenance Mode for equipment that is to be worked on within SmartView.	"	"
10	Visual inspection of all control wiring and connections for signs of cracking, overheating and insulation deterioration.	"	"
20	Check all indicating lights, if equipped verify HMI is operating.	"	"
30	Verify engine start signal. (if applicable)	"	"
40	Perform IR Scan on Primary source.	"	"
50	Check all settings and verify with historical settings data.	"	"
60	Check and record the Primary Source Voltages	"	"
70	Verify accuracy of metering.	"	"
80	Record operations and inspect Transient Voltage Surge Suppressors (TVSS) for blown fuses or damaged Metal Oxide Varistors (MOV's). (if applicable)	"	"
90	Perform ATS transfer to Alternate source. (may be accomplished in conjunction with the comprehensive utility failure test)	"	"
100	Check and record the Alternate Source Voltages	"	"
110	Verify accuracy of metering.	"	"
120	Perform IR scan on Alternate source.	"	"
130	If bypass isolation ATS, bypass to both sources and verify the following steps are completed.	"	"
140	Validate the bypass is supporting load	"	"
150	Rack out ATS mechanism to the isolated position. (if applicable)	"	"
160	Inspect main, auxiliary, arcing and relay finger contacts. (clean and burnish where necessary)	"	"
170	Lubricate all necessary mechanical parts as per manufacturer's recommendations.	"	"
180	Rack in ATS mechanism to the connected position. (if applicable)	"	"
190	Take ATS out of bypass and restore to normal operation.	"	"
200	The following inspection can only be done when the ATS has all power removed	"	"
210	Check and tighten all control wiring terminals and plug in connectors.	"	"
220	Check and tighten all common and ground wires.	"	"
230	Lubricate all necessary mechanical parts as per manufacturer's recommendations. (if applicable)	"	"
240	Re-torque all bus and lug connections (Primary, Alternate, Load)	"	"
250	Inspect main, auxiliary, arcing and relay finger contacts. (clean and burnish where necessary)	"	"
260	Check motor mounting hardware. (if applicable)	"	"



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CA1-MECH-POP-A

4406648

Tasks			
Task	Description	Complete	N/A
270	Check Heim joints/linkages, interlocks and operating handles (if applicable)	"	"
280	Clean the interior of the switch cabinet.	"	"
290	Inspect components for signs of overheating	"	"
300	Inspect insulation materials for signs of visible damage.	"	"
310	Once maintenance is complete and equipment is operational, un-toggle Maintenance Mode within SmartView	"	"
320	If required, use the follow-up WO Process to create a CD or CM for any corrective work found during the PM.	"	"
330	Complete work order in Maximo	"	"

Name:	Date:	Hours:
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Comments:



EQUINIX



CA1-MECH-POP-B

4406759

Site:	AU01-CA1	Asset:	1137 - CA1-MECH-POP-B			
Status:	INPRG	Serial #:	CAN1-ELE-FR-008			
Work Type:	PM	Location:	CA1-GF-04 - CA1-GF-Link Corridor			
Priority:	3	Job Plan:	ATS-3 - E1.8 ATS-Automatic Transfer Switches			
CrewID:		Target Start:	20-May-2026	Target Finish:	20-May-2026	Fallure: ELEC PWR
		Actual Start:		Actual Finish:		Problem:
Classification:	ATS-Auto Transfer Switch			IR Scan p/f:		Cause:
						Remedy:

Tasks			
Task	Description	Complete	N/A
	Applies To: ATS-Automatic Transfer Switches	"	"
1	The Personal Protective Equipment (PPE) listed is the minimum required PPE to be worn while executing this Job Plan (JP). Category 2: Arc-rated top, Arc-rated trousers, Flame Retardant Belt, Electrical Safety Boots, Safety glasses, Arc-rated grip gloves. Where electrical isolation is required CAT 4 kit will be required. When Job hazard analysis or dynamic risk assessment identifies additional PPE requirements it shall be acquired and used	"	"
2	Ensure that an approved Change Request (CR) is in place	"	"
3	For sites with Smart View, toggle Maintenance Mode for equipment that is to be worked on within SmartView.	"	"
10	Visual inspection of all control wiring and connections for signs of cracking, overheating and insulation deterioration.	"	"
20	Check all indicating lights, if equipped verify HMI is operating.	"	"
30	Verify engine start signal, (if applicable)	"	"
40	Perform IR Scan on Primary source.	"	"
50	Check all settings and verify with historical settings data.	"	"
60	Check and record the Primary Source Voltages	"	"
70	Verify accuracy of metering.	"	"
80	Record operations and inspect Transient Voltage Surge Suppressors (TVSS) for blown fuses or damaged Metal Oxide Varistors (MOV's), (if applicable)	"	"
90	Perform ATS transfer to Alternate source. (may be accomplished in conjunction with the comprehensive utility failure test)	"	"
100	Check and record the Alternate Source Voltages	"	"
110	Verify accuracy of metering.	"	"
120	Perform IR scan on Alternate source.	"	"
130	If bypass isolation ATS, bypass to both sources and verify the following steps are completed.	"	"
140	Validate the bypass is supporting load	"	"
150	Rack out ATS mechanism to the isolated position. (if applicable)	"	"
160	Inspect main, auxiliary, arcing and relay finger contacts. (clean and burnish where necessary)	"	"
170	Lubricate all necessary mechanical parts as per manufacturer's recommendations.	"	"
180	Rack in ATS mechanism to the connected position. (if applicable)	"	"
190	Take ATS out of bypass and restore to normal operation.	"	"
200	The following inspection can only be done when the ATS has all power removed	"	"
210	Check and tighten all control wiring terminals and plug in connectors.	"	"
220	Check and tighten all common and ground wires.	"	"
230	Lubricate all necessary mechanical parts as per manufacturer's recommendations. (if applicable)	"	"
240	Re-torque all bus and lug connections (Primary, Alternate, Load)	"	"
250	Inspect main, auxiliary, arcing and relay finger contacts. (clean and burnish where necessary)	"	"
260	Check motor mounting hardware. (if applicable)	"	"

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CA1-MECH-POP-B

4406759

Tasks			
Task	Description	Complete	N/A
270	Check Heim joints/linkages, interlocks and operating handles (if applicable)	"	"
280	Clean the interior of the switch cabinet.	"	"
290	Inspect components for signs of overheating	"	"
300	Inspect insulation materials for signs of visible damage.	"	"
310	Once maintenance is complete and equipment is operational, un-toggle Maintenance Mode within SmartView	"	"
320	If required, use the follow-up WO Process to create a CD or CM for any corrective work found during the PM.	"	"
330	Complete work order in Maximo	"	"

Name:	Date:	Hours:
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Comments:



EQUINIX



CA1-SMDB-1-1A-GLP (ATS)

4408095

Site:	AU01-CA1	Asset:	1158 - CA1-SMDB-1-1A-GLP (ATS)				
Status:	INPRG	Serial #:	N/A				
Work Type:	PM	Location:	CA1-GF-26 - CA1-GF-Hall 1-1				
Priority:	3	Job Plan:	ATS-3 - E1.8 ATS-Automatic Transfer Switches				
CrewID:		Target Start:	20-May-2026	Target Finish:	20-May-2026	Failure:	ELECPWR
		Actual Start:		Actual Finish:		Problem:	
Classification:	ATS-Auto Transfer Switch			IR Scan p/f:		Cause:	
						Remedy:	

Tasks							
Task	Description	Complete	N/A				
	Applies To: ATS-Automatic Transfer Switches	"	"				
1	The Personal Protective Equipment (PPE) listed is the minimum required PPE to be worn while executing this Job Plan (JP). Category 2: Arc-rated top, Arc-rated trousers, Flame Retardant Belt, Electrical Safety Boots, Safety glasses, Arc-rated grip gloves. Where electrical isolation is required CAT 4 kit will be required. When Job hazard analysis or dynamic risk assessment identifies additional PPE requirements it shall be acquired and used	"	"				
2	Ensure that an approved Change Request (CR) is in place	"	"				
3	For sites with Smart View, toggle Maintenance Mode for equipment that is to be worked on within SmartView.	"	"				
10	Visual inspection of all control wiring and connections for signs of cracking, overheating and insulation deterioration.	"	"				
20	Check all indicating lights, if equipped verify HMI is operating.	"	"				
30	Verify engine start signal. (if applicable)	"	"				
40	Perform IR Scan on Primary source.	"	"				
50	Check all settings and verify with historical settings data.	"	"				
60	Check and record the Primary Source Voltages	"	"				
70	Verify accuracy of metering.	"	"				
80	Record operations and inspect Transient Voltage Surge Suppressors (TVSS) for blown fuses or damaged Metal Oxide Varistors (MOV's). (if applicable)	"	"				
90	Perform ATS transfer to Alternate source. (may be accomplished in conjunction with the comprehensive utility failure test)	"	"				
100	Check and record the Alternate Source Voltages	"	"				
110	Verify accuracy of metering.	"	"				
120	Perform IR scan on Alternate source.	"	"				
130	If bypass isolation ATS, bypass to both sources and verify the following steps are completed.	"	"				
140	Validate the bypass is supporting load	"	"				
150	Rack out ATS mechanism to the isolated position. (if applicable)	"	"				
160	Inspect main, auxiliary, arcing and relay finger contacts. (clean and burnish where necessary)	"	"				
170	Lubricate all necessary mechanical parts as per manufacturer's recommendations.	"	"				
180	Rack in ATS mechanism to the connected position. (if applicable)	"	"				
190	Take ATS out of bypass and restore to normal operation.	"	"				
200	The following inspection can only be done when the ATS has all power removed	"	"				
210	Check and tighten all control wiring terminals and plug in connectors.	"	"				
220	Check and tighten all common and ground wires.	"	"				
230	Lubricate all necessary mechanical parts as per manufacturer's recommendations. (if applicable)	"	"				
240	Re-torque all bus and lug connections (Primary, Alternate, Load)	"	"				
250	Inspect main, auxiliary, arcing and relay finger contacts. (clean and burnish where necessary)	"	"				
260	Check motor mounting hardware. (if applicable)	"	"				



EQUINIX



CA1-SMDB-1-1A-GLP (ATS)

4408095

Tasks			
Task	Description	Complete	N/A
270	Check Heim joints/linkages, interlocks and operating handles (if applicable)	"	"
280	Clean the interior of the switch cabinet.	"	"
290	Inspect components for signs of overheating	"	"
300	Inspect insulation materials for signs of visible damage.	"	"
310	Once maintenance is complete and equipment is operational, un-toggle Maintenance Mode within SmartView	"	"
320	If required, use the follow-up WO Process to create a CD or CM for any corrective work found during the PM.	"	"
330	Complete work order in Maximo	"	"

Name:	Date:	Hours:
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Comments:



EQUINIX



CA1-LVSB-1-1A-DHATS-1-1B (ATS)

4408213

Site:	AU01-CA1	Asset:	1159 - CA1-LVSB-1-1A-DHATS-1-1B (ATS)				
Status:	INPRG	Serial #:	N/A				
Work Type:	PM	Location:	CA1-GF-26 - CA1-GF-Hall 1-1				
Priority:	3	Job Plan:	ATS-3 - E1.8 ATS-Automatic Transfer Switches				
CrewID:		Target Start:	20-May-2026	Target Finish:	20-May-2026	Failure:	ELECPWR
		Actual Start:		Actual Finish:		Problem:	
Classification:	ATS-Auto Transfer Switch			IR Scan p/f:		Cause:	
						Remedy:	

Tasks			
Task	Description	Complete	N/A
	Applies To: ATS-Automatic Transfer Switches	"	"
1	The Personal Protective Equipment (PPE) listed is the minimum required PPE to be worn while executing this Job Plan (JP). Category 2: Arc-rated top, Arc-rated trousers, Flame Retardant Belt, Electrical Safety Boots, Safety glasses, Arc-rated grip gloves. Where electrical isolation is required CAT 4 kit will be required. When Job hazard analysis or dynamic risk assessment identifies additional PPE requirements it shall be acquired and used	"	"
2	Ensure that an approved Change Request (CR) is in place	"	"
3	For sites with Smart View, toggle Maintenance Mode for equipment that is to be worked on within SmartView.	"	"
10	Visual Inspection of all control wiring and connections for signs of cracking, overheating and insulation deterioration.	"	"
20	Check all indicating lights, if equipped verify HMI is operating.	"	"
30	Verify engine start signal. (If applicable)	"	"
40	Perform IR Scan on Primary source.	"	"
50	Check all settings and verify with historical settings data.	"	"
60	Check and record the Primary Source Voltages	"	"
70	Verify accuracy of metering.	"	"
80	Record operations and inspect Transient Voltage Surge Suppressors (TVSS) for blown fuses or damaged Metal Oxide Varistors (MOV's). (If applicable)	"	"
90	Perform ATS transfer to Alternate source. (may be accomplished in conjunction with the comprehensive utility failure test)	"	"
100	Check and record the Alternate Source Voltages	"	"
110	Verify accuracy of metering.	"	"
120	Perform IR scan on Alternate source.	"	"
130	If bypass isolation ATS, bypass to both sources and verify the following steps are completed.	"	"
140	Validate the bypass is supporting load	"	"
150	Rack out ATS mechanism to the isolated position. (If applicable)	"	"
160	Inspect main, auxiliary, arcing and relay finger contacts. (clean and burnish where necessary)	"	"
170	Lubricate all necessary mechanical parts as per manufacturer's recommendations.	"	"
180	Rack in ATS mechanism to the connected position. (If applicable)	"	"
190	Take ATS out of bypass and restore to normal operation.	"	"
200	The following inspection can only be done when the ATS has all power removed	"	"
210	Check and tighten all control wiring terminals and plug in connectors.	"	"
220	Check and tighten all common and ground wires.	"	"
230	Lubricate all necessary mechanical parts as per manufacturer's recommendations. (If applicable)	"	"
240	Re-torque all bus and lug connections (Primary, Alternate, Load)	"	"
250	Inspect main, auxiliary, arcing and relay finger contacts. (clean and burnish where necessary)	"	"
260	Check motor mounting hardware. (If applicable)	"	"



CA1-LVSB-1-1A-DHATS-1-1B (ATS)

4408213

Tasks			
Task	Description	Complete	N/A
270	Check Helm joints/linkages, interlocks and operating handles (if applicable)	"	"
280	Clean the interior of the switch cabinet.	"	"
290	Inspect components for signs of overheating	"	"
300	Inspect insulation materials for signs of visible damage.	"	"
310	Once maintenance is complete and equipment is operational, un-toggle Maintenance Mode within SmartView	"	"
320	If required, use the follow-up WO Process to create a CD or CM for any corrective work found during the PM.	"	"
330	Complete work order in Maximo	"	"

Name:	Date:	Hours:
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Comments:



EQUINIX



CA1-SMDB-1-2A-GLP (ATS)

4409209

Site:	AU01-CA1	Asset:	1170 - CA1-SMDB-1-2A-GLP (ATS)			
Status:	INPRG	Serial #:	N/A			
Work Type:	PM	Location:	CA1-GF-26 - CA1-GF-Hall 1-1			
Priority:	3	Job Plan:	ATS-3 - E1.8 ATS-Automatic Transfer Switches			
CrewID:		Target Start:	20-May-2026	Target Finish:	20-May-2026	Failure: ELEC PWR
		Actual Start:		Actual Finish:		Problem:
Classification:	ATS-Auto Transfer Switch			IR Scan p/f:		Cause:
						Remedy:

Tasks						
Task	Description	Complete	N/A			
	Applies To: ATS-Automatic Transfer Switches	"	"			
1	The Personal Protective Equipment (PPE) listed is the minimum required PPE to be worn while executing this Job Plan (JP). Category 2: Arc-rated top, Arc-rated trousers, Flame Retardant Belt, Electrical Safety Boots, Safety glasses, Arc-rated grip gloves. Where electrical isolation is required CAT 4 kit will be required. When Job hazard analysis or dynamic risk assessment identifies additional PPE requirements it shall be acquired and used	"	"			
2	Ensure that an approved Change Request (CR) is in place	"	"			
3	For sites with Smart View, toggle Maintenance Mode for equipment that is to be worked on within SmartView.	"	"			
10	Visual inspection of all control wiring and connections for signs of cracking, overheating and insulation deterioration.	"	"			
20	Check all indicating lights, if equipped verify HMI is operating.	"	"			
30	Verify engine start signal. (if applicable)	"	"			
40	Perform IR Scan on Primary source.	"	"			
50	Check all settings and verify with historical settings data.	"	"			
60	Check and record the Primary Source Voltages	"	"			
70	Verify accuracy of metering.	"	"			
80	Record operations and inspect Transient Voltage Surge Suppressors (TVSS) for blown fuses or damaged Metal Oxide Varistors (MOV's). (if applicable)	"	"			
90	Perform ATS transfer to Alternate source. (may be accomplished in conjunction with the comprehensive utility failure test)	"	"			
100	Check and record the Alternate Source Voltages	"	"			
110	Verify accuracy of metering.	"	"			
120	Perform IR scan on Alternate source.	"	"			
130	If bypass isolation ATS, bypass to both sources and verify the following steps are completed.	"	"			
140	Validate the bypass is supporting load	"	"			
150	Rack out ATS mechanism to the isolated position. (if applicable)	"	"			
160	Inspect main, auxiliary, arcing and relay finger contacts. (clean and burnish where necessary)	"	"			
170	Lubricate all necessary mechanical parts as per manufacturer's recommendations.	"	"			
180	Rack in ATS mechanism to the connected position. (if applicable)	"	"			
190	Take ATS out of bypass and restore to normal operation.	"	"			
200	The following inspection can only be done when the ATS has all power removed	"	"			
210	Check and tighten all control wiring terminals and plug in connectors.	"	"			
220	Check and tighten all common and ground wires.	"	"			
230	Lubricate all necessary mechanical parts as per manufacturer's recommendations. (if applicable)	"	"			
240	Re-torque all bus and lug connections (Primary, Alternate, Load)	"	"			
250	Inspect main, auxiliary, arcing and relay finger contacts. (clean and burnish where necessary)	"	"			
260	Check motor mounting hardware. (if applicable)	"	"			



CA1-SMDB-1-2A-GLP (ATS)

4409209

Tasks				
Task	Description	Complete	N/A	
270	Check Heim joints/linkages, interlocks and operating handles (if applicable)	""	""	
280	Clean the interior of the switch cabinet.	""	""	
290	Inspect components for signs of overheating	""	""	
300	Inspect insulation materials for signs of visible damage.	""	""	
310	Once maintenance is complete and equipment is operational, un-toggle Maintenance Mode within SmartView	""	""	
320	If required, use the follow-up WO Process to create a CD or CM for any corrective work found during the PM.	""	""	
330	Complete work order in Maximo	""	""	

Name:	Date:	Hours:
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Comments: