#	NIST Cybersecurity Framework Policy	Policy Description
1	Asset Management  NIST Cybersecurity Framework Reference NIST CsF: Asset Management (ID.AM)	To describe the activities required to perform Asset Management (e.g., identify and manage business purposes).
2	Physical Devices Inventory Policy  NIST Cybersecurity Framework Reference NIST CsF: Asset Management Physical Devices Inventory (ID.AM-1)	To describe the activities required to perform an inventory of the organization's physical assets and systems.
3	Software and Application Inventory Policy  NIST Cybersecurity Framework Reference NIST CsF: Asset Management Software and Application Inventory (ID.AM-2)	To describe the activities required to perform an inventory of the organization's software and applications.
4	Communication and Data Flow Policy  NIST Cybersecurity Framework Reference NIST CsF: Asset Management Communication and Data Flow (ID.AM-3)	To map data flows and organizational communication.
5	External Information System Catalog Policy  NIST Cybersecurity Framework Reference NIST CsF: Asset Management External Information System Catalog (ID.AM-4)	To catalog external information systems.
6	Resource Priority Policy  NIST Cybersecurity Framework Reference NIST CsF: Asset Management Resource Priority (ID.AM-5)	To classify and prioritize the organization's resources.
7	Workforce and Stakeholders Roles and Responsibilities Policy  NIST Cybersecurity Framework Reference NIST CsF: Asset Management Workforce and Stakeholders Roles and Responsibilities (ID.AM-6)	To establish roles and responsibilities for workforce and stakeholders.
8	Business Environment  NIST Cybersecurity Framework Reference NIST CsF: Business Environment (ID.BE)	To describe the organizational cybersecurity roles and risk management decisions.

#	NIST Cybersecurity Framework Policy	Policy Description
9	Supply Chain Policy NIST Cybersecurity Framework Reference NIST CsF: Business Environment Supply Chain (ID.BE-1)	To identify roles and responsibilities for the supply chain.
10	Critical Infrastructure Communication Policy	To identify critical infrastructure.
	NIST Cybersecurity Framework Reference NIST CsF: Business Environment Critical Infrastructure Communication (ID.BE-2)	
11	Organizational Mission, Objectives, and Activities Policy	To establish the organization's mission, objective and activities.
	NIST Cybersecurity Framework Reference NIST CsF: Business Environment Organizational Mission, Objectives and Activities (ID.BE-3)	
12	Critical Services Delivery Policy	To establish critical functions for critical services.
	NIST Cybersecurity Framework Reference NIST CsF: Business Environment Critical Services Delivery (ID.BE-4)	
13	Critical Services Delivery Support Policy	To establish recovery requirements for critical services.
	NIST Cybersecurity Framework Reference NIST CsF: Business Environment Critical Services Delivery Support (ID.BE-5)	
14	Governance	To establish organizational policies, processes and procedures for information
	NIST Cybersecurity Framework Reference NIST CsF: Governance (ID.GV)	security and risk management.
15	Cybersecurity Policy	To create and communicate the cybersecurity program.
	NIST Cybersecurity Framework Reference NIST CsF: Governance Cybersecurity Policy (ID.GV-1)	
16	External Partners Cybersecurity Roles and Responsibilities Policy	To coordinate roles and responsibilities with third-party personnel.
	NIST Cybersecurity Framework Reference NIST CsF: Governance	

#	NIST Cybersecurity Framework Policy	Policy Description
	External Partners Cybersecurity Roles and Responsibilities (ID.GV-2)	
17	Cybersecurity Legal and Regulatory Requirements Policy	To manage legal and regulatory cybersecurity requirements.
	NIST Cybersecurity Framework Reference NIST CsF: Governance Cybersecurity Legal and Regulatory Requirements (ID.GV-3)	
18	Governance and Risk Management Policy	To create a governance and risk management process.
	NIST Cybersecurity Framework Reference NIST CsF: Governance Governance and Risk Management (ID.GV-4)	
19	Risk Assessment	To identify the organizational asset vulnerabilities and cybersecurity risk to
	NIST Cybersecurity Framework Reference NIST CsF: Risk Assessment (ID.RA)	operations.
20	Asset Vulnerabilities Policy	To identify asset vulnerabilities.
	NIST Cybersecurity Framework Reference NIST CsF: Risk Assessment Asset Vulnerabilities (ID.RA-1)	
21	Cyber Threat Intelligence Policy	To share threat intelligence.
	NIST Cybersecurity Framework Reference NIST CsF: Risk Assessment Cyber Threat Intelligence (ID.RA-2)	
22	External and Internal Threats Policy	To identify and document external and internal threats.
	NIST Cybersecurity Framework Reference NIST CsF: Risk Assessment External and Internal Threats (ID.RA-3)	
23	Potential Business Impacts Policy	To identify potential business impacts.
	NIST Cybersecurity Framework Reference NIST CsF: Risk Assessment Potential Business Impacts (ID.RA-4)	
24	Determining Risk Policy	To determine risk for threats and vulnerabilities.
	NIST Cybersecurity Framework Reference	vaniorabilitios.

#	NIST Cybersecurity Framework Policy	Policy Description
	NIST CsF: Risk Assessment Determining Risk (ID.RA-5)	
25	Prioritize Risk Responses Policy	To prioritize risk responses.
	NIST Cybersecurity Framework Reference NIST CsF: Risk Assessment Prioritize Risk Responses (ID.RA-6)	
26	Risk Management Strategy	To describe organizational risk tolerance and established operational risk decisions.
	NIST Cybersecurity Framework Reference NIST CsF: Risk Management Strategy (ID.RM)	and established operational risk decisions.
27	Risk Management Process Policy	To establish the risk management process by stakeholders.
	NIST Cybersecurity Framework Reference NIST CsF: Risk Management Strategy Risk Management Process (ID.RM-1)	
28	Determine Risk Tolerance Policy	To determine risk tolerance.
	NIST Cybersecurity Framework Reference NIST CsF: Risk Management Strategy Determine Risk Tolerance (ID.RM-2)	
29	Risk Tolerance Policy	To determine risk tolerance.
	NIST Cybersecurity Framework Reference NIST CsF: Risk Management Strategy Risk Tolerance (ID.RM-3)	
30	Supply Chain Risk Management	To identify the process for supply chain risk management and to implement contract
	NIST Cybersecurity Framework Reference NIST CsF: Supply Chain Risk Management (ID.SC)	with suppliers and third-party partners.
31	Supply Chain Risk Management Processes Policy	To identify cyber supply chain risk management processes.
	NIST Cybersecurity Framework Reference NIST CsF: Supply Chain Risk Management Supply Chain Risk Management Processes (ID.SC-1)	

#	NIST Cybersecurity Framework Policy	Policy Description
32	Third Party Services Policy  NIST Cybersecurity Framework Reference NIST CsF: Supply Chain Risk Management Third Party Services (ID.SC-2)	To identify information systems, components and services of third parties.
33	Cyber Supply Chain Risk Management Plan Policy  NIST Cybersecurity Framework Reference NIST CsF: Supply Chain Risk Management Cyber Supply Chain Risk Management Plan (ID.SC-3)	To ensure contracts with suppliers meet the organization's cybersecurity program objective.
34	Audit Third Party Partners Policy  NIST Cybersecurity Framework Reference NIST CsF: Supply Chain Risk Management Audit Third Party Partners (ID.SC-4)	To conduct audits on third-party partners.
35	Response and Recovery Plan Testing Policy  NIST Cybersecurity Framework Reference NIST CsF: Supply Chain Risk Management Response and Recovery Plan Testing (ID.SC-5)	To conduct response and recovery planning and testing with third-party providers.
36	Management, Authentication and Access Control  NIST Cybersecurity Framework Reference NIST CsF: Management, Authentication and Access Control (PR.AC)	To provide management for limited access to facilities and organization assets.
37	Identity Management Policy  NIST Cybersecurity Framework Reference NIST CsF: Management, Authentication and Access Control Identity Management (PR.AC-1)	To manage credentials for authorized devices and users.
38	Access Management for Assets Policy  NIST Cybersecurity Framework Reference NIST CsF: Management, Authentication and Access Control Access Management for Assets (PR.AC-2)	To protect access to physical assets.

#	NIST Cybersecurity Framework Policy	Policy Description
39	Remote Access Management Policy  NIST Cybersecurity Framework Reference NIST CsF: Management, Authentication and Access Control	To manage remote access.
	Remote Access Management (PR.AC-3)	
40	Access Authorization Policy  NIST Cybersecurity Framework Reference NIST CsF: Management, Authentication and Access Control Access Authorization (PR.AC-4)	To manage access permissions and authorization.
41	Network Integrity Policy  NIST Cybersecurity Framework Reference NIST CsF: Management, Authentication and Access Control Network Integrity (PR.AC-5)	To ensure the protection of network integrity.
42	Proofed Identities Policy  NIST Cybersecurity Framework Reference NIST CsF: Management, Authentication and Access Control Proofed Identities (PR.AC-6)	To ensure identities are proofed and bound to credentials and asserted in interactions.
43	Authentication Policy  NIST Cybersecurity Framework Reference NIST CsF: Management, Authentication and Access Control Authentication (PR.AC-7)	To ensure authentication of devices and assets.
44	Awareness and Training  NIST Cybersecurity Framework Reference NIST CsF: Awareness and Training (PR.AT)	To provide cyber security awareness and training to organizational personnel covering their jobs and responsibilities.
45	User Training Policy  NIST Cybersecurity Framework Reference NIST CsF: Awareness and Training User Training (PR.AT-1)	To ensure users are trained.

#	NIST Cybersecurity Framework Policy	Policy Description
46	Privileged Users Policy  NIST Cybersecurity Framework Reference NIST CsF: Awareness and Training Privileged Users (PR.AT-2)	To define roles and responsibilities of privileged users.
47	Third Party Stakeholders Policy  NIST Cybersecurity Framework Reference NIST CsF: Awareness and Training Third-Party Stakeholders (PR.AT-3)	To define roles and responsibilities for third-party stakeholders.
48	Senior Executives Responsibilities Policy  NIST Cybersecurity Framework Reference NIST CsF: Awareness and Training Senior Executives Responsibilities (PR.AT-4)	To define roles and responsibilities for senior executives.
49	Cybersecurity Personnel's Responsibilities Policy  NIST Cybersecurity Framework Reference NIST CsF: Awareness and Training Cybersecurity Personnel's Responsibilities (PR.AT-5)	To define roles and responsibilities for cybersecurity personnel.
50	Data Security  NIST Cybersecurity Framework Reference NIST CsF: Data Security (PR.DS)	To provide risk strategy to ensure the confidentiality, integrity, and availability (CIA) of information assets.
51	Data at Rest Policy  NIST Cybersecurity Framework Reference NIST CsF: Data Security Data at Rest (PR.DS-1)	To protect data-at-rest.
52	Data in Transit Policy  NIST Cybersecurity Framework Reference NIST CsF: Data Security Data in Transit (PR.DS-2)	To protect data-in-transit.
53	Asset Management and Disposition Policy  NIST Cybersecurity Framework Reference NIST CsF: Data Security Asset Management and Disposition (PR.DS-3)	To manage assets throughout removal, transfers and disposition.

#	NIST Cybersecurity Framework Policy	Policy Description
54	Availability Policy	To ensure availability.
	NIST Cybersecurity Framework Reference NIST CsF: Data Security Availability (PR.DS-4)	
55	Data Leaks Protection Policy	To protect data from leakage.
	NIST Cybersecurity Framework Reference NIST CsF: Data Security Data Leaks Protection (PR.DS-5)	
56	Integrity Checking Mechanisms Policy	Integrity checking mechanisms are used to verify software, firmware and information
	NIST Cybersecurity Framework Reference NIST CsF: Data Security Integrity Checking Mechanisms (PR.DS-6)	integrity.
57	Segregation in Development and Testing Environment(s) Policy	To ensure separation of the testing and production environment.
	NIST Cybersecurity Framework Reference NIST CsF: Data Security Segregation in Development and Testing Environment(s) (PR.DS-7)	
58	Hardware Integrity Policy	To implement integrity mechanisms for hardware.
	NIST Cybersecurity Framework Reference NIST CsF: Data Security (PR.DS) Hardware Integrity (PR.DS-8)	naraware.
59	Information Protection Processes and Procedures	To maintain policies, processes and procedures to manage protection of information systems and assets.
	NIST Cybersecurity Framework Reference NIST CsF: Information Protection Processes and Procedures (PR.IP)	information by blomb and accord.
60	Baseline Configuration Policy	To create a baseline configuration of information technology/industrial control
	NIST Cybersecurity Framework Reference NIST CsF: Information Protection Processes and Procedures	systems.
	Baseline Configuration (PR.IP-1)	

#	NIST Cybersecurity Framework Policy	Policy Description
61	System Development Life Cycle Policy  NIST Cybersecurity Framework Reference NIST CsF: Information Protection Processes and Procedures System Development Life Cycle (PR.IP-2)	To implement a system development life cycle.
62	Configuration Change Control Policy  NIST Cybersecurity Framework Reference NIST CsF: Information Protection Processes and Procedures Configuration Change Control (PR.IP-3)	To implement configuration change control processes.
63	Backup Management Policy  NIST Cybersecurity Framework Reference NIST CsF: Information Protection Processes and Procedures Backup Management (PR.IP-4)	To ensure maintenance and testing of backups.
64	Physical Operating Environment Policy  NIST Cybersecurity Framework Reference NIST CsF: Information Protection Processes and Procedures Physical Operating Environment (PR.IP-5)	To ensure policy and procedures for the physical operating environment are in place.
65	Disposal Policy  NIST Cybersecurity Framework Reference NIST CsF: Information Protection Processes and Procedures Disposal (PR.IP-6)	To ensure the disposal of data and assets.
66	Protection Improvement Policy  NIST Cybersecurity Framework Reference NIST CsF: Information Protection Processes and Procedures Protection Improvement (PR.IP-7)	To improve the protection process.
67	Protection Technologies Policy  NIST Cybersecurity Framework Reference NIST CsF: Information Protection Processes and Procedures Protection Technologies (PR.IP-8)	To share effective protection technologies.

#	NIST Cybersecurity Framework Policy	Policy Description
68	Response Plans Availability Policy  NIST Cybersecurity Framework Reference NIST CsF: Information Protection Processes and Procedures Response Plans Availability (PR.IP-9)	To ensure response and recovery plans are in place.
69	Testing of Response and Recovery Plans Policy  NIST Cybersecurity Framework Reference NIST CsF: Information Protection Processes	To regularly perform testing of response and recovery plans.
	and Procedures Testing of Response and Recovery Plans (PR.IP-10)	
70	Cybersecurity and Human Resources Policy  NIST Cybersecurity Framework Reference NIST CsF: Information Protection Processes and Procedures Cybersecurity and Human Resources (PR.IP- 11)	To ensure cybersecurity is included in human resource practices.
71	Vulnerability Management Policy  NIST Cybersecurity Framework Reference NIST CsF: Information Protection Processes and Procedures Vulnerability Management (PR.IP-12)	To implement a vulnerability management tool.
72	Maintenance  NIST Cybersecurity Framework Reference NIST CsF: Maintenance (PR.MA)	To maintain policies and procedures for the maintenance and repairs of organizational assets.
73	Asset Maintenance and Repair Policy  NIST Cybersecurity Framework Reference NIST CsF: Maintenance Asset Maintenance and Repair (PR.MA-1)	To perform maintenance of assets with controlled tools.
74	Remote Maintenance Policy  NIST Cybersecurity Framework Reference NIST CsF: Maintenance Remote Maintenance (PR.MA-2)	To ensure remote maintenance of organizational assets.

#	NIST Cybersecurity Framework Policy	Policy Description
75	Protective Technology  NIST Cybersecurity Framework Reference NIST CsF: Protective Technology (PR.PT)	To provide technical security solutions to ensure the security and protection of systems and organizational assets.
76	Audit Records Management Policy  NIST Cybersecurity Framework Reference NIST CsF: Protective Technology Audit Records Management (PR.PT-1)	To manage audit records.
77	Removable Media Protection Policy  NIST Cybersecurity Framework Reference NIST CsF: Protective Technology Removable Media Protection (PR.PT-2)	To protect removable media.
78	Configuring Essential Capabilities Policy  NIST Cybersecurity Framework Reference NIST CsF: Protective Technology Configuring Essential Capabilities (PR.PT-3)	To provide limited capabilities.
79	Network Protection Policy  NIST Cybersecurity Framework Reference NIST CsF: Protective Technology Network Protection (PR.PT-4)	To protect communication and control networks.
80	Mechanism to Achieve Resilience Requirements Policy  NIST Cybersecurity Framework Reference NIST CsF: Protective Technology Mechanism to Achieve Resilience Requirements (PR.PT-5)	To implement mechanisms to manage in normal and adverse situations.
81	Anomalies and Events  NIST Cybersecurity Framework Reference NIST CsF: Anomalies and Events (DE.AE)	To ensure detection of anomalous activities and events in a timely manner.
82	Network Operations Baseline Policy  NIST Cybersecurity Framework Reference NIST CsF: Anomalies and Events Network Operations Baseline (DE.AE-1)	To establish a baseline for network operations and data flows.

#	NIST Cybersecurity Framework Policy	Policy Description
83	NIST Cybersecurity Framework Reference NIST CsF: Anomalies and Events Event Detection and Analysis (DE.AE-2)	To analyze events to identify target attacks and methods.
84	Event Data Collection Policy  NIST Cybersecurity Framework Reference NIST CsF: Anomalies and Events Event Data collection (DE.AE-3)	To collect event data from multiple sources.
85	Event's Impact Policy  NIST Cybersecurity Framework Reference NIST CsF: Anomalies and Events Event's Impact (DE.AE-4)	To determine the impact of events.
86	Incident Notification Policy  NIST Cybersecurity Framework Reference NIST CsF: Anomalies and Events Incident Notification (DE.AE-5)	To establish alert notification for incidents.
87	Security Continuous Monitoring  NIST Cybersecurity Framework Reference NIST CsF: Security Continuous Monitoring (DE.CM)	To ensure monitoring of the physical environment and information system and assets at discrete intervals to identify cybersecurity events.
88	Network Monitoring Policy  NIST Cybersecurity Framework Reference NIST CsF: Security Continuous Monitoring Network Monitoring (DE.CM-1)	To monitor networks to detect events.
89	Physical Environment Monitoring Policy  NIST Cybersecurity Framework Reference NIST CsF: Security Continuous Monitoring Physical Environment Monitoring (DE.CM-2)	To monitor the physical environment.
90	Personnel Activity Monitoring Policy  NIST Cybersecurity Framework Reference NIST CsF: Security Continuous Monitoring Personnel Activity Monitoring (DE.CM-3)	To monitor personnel activity.

#	NIST Cybersecurity Framework Policy	Policy Description
91	Malicious Code Detection Policy	To detect malicious code.
	NIST Cybersecurity Framework Reference NIST CsF: Security Continuous Monitoring Malicious Code Detection (DE.CM-4)	
92	Unauthorized Mobile Code Detection Policy	To detect mobile code.
	NIST Cybersecurity Framework Reference NIST CsF: Security Continuous Monitoring Unauthorized Mobile Code Detection (DE.CM- 5)	
93	External Service Provider Activity Monitoring Policy	To monitor external service providers.
	NIST Cybersecurity Framework Reference NIST CsF: Security Continuous Monitoring External Service Provider Activity Monitoring (DE.CM-6)	
94	Software and Device Monitoring Policy (NIST	To monitor unauthorized assets and personnel.
	NIST Cybersecurity Framework Reference NIST CsF: Security Continuous Monitoring Software and Device Monitoring (DE.CM-7)	
95	Vulnerability Scans Policy	To perform vulnerability scans.
	NIST Cybersecurity Framework Reference NIST CsF: Security Continuous Monitoring Vulnerability Scans (DE.CM-8)	
96	Detection Processes	To provide awareness on anomalous events and test detection activities.
	NIST Cybersecurity Framework Reference NIST CsF: Detection Processes (DE.DP)	
97	Event Detection Roles and Responsibilities Policy	To define roles and responsibilities for event detection.
	NIST Cybersecurity Framework Reference NIST CsF: Detection Processes Event detection roles and responsibilities (DE.DP-1)	

#	NIST Cybersecurity Framework Policy	Policy Description
98	Detection Activities Policy	To ensure compliance of detection activities with requirements.
	NIST Cybersecurity Framework Reference NIST CsF: Detection Processes Detection Activities (DE.DP-2)	
99	Detection Process Test Policy	To ensure testing of the detection process.
	NIST Cybersecurity Framework Reference NIST CsF: Detection Processes Detection Process Test (DE.DP-3)	
100	Event Communication Policy	To establish communication of event detection information.
	NIST Cybersecurity Framework Reference NIST CsF: Detection Processes Event Communication (DE.DP-4)	
101	Detection Process Improvement Policy	To improve the detection process.
	NIST Cybersecurity Framework Reference NIST CsF: Supply Chain Risk Management Detection Process Improvement (DE.DP-5)	
102	Response Planning	To maintain a response plan to ensure timely response to detected cybersecurity
	NIST Cybersecurity Framework Reference NIST CsF: Response Planning (RS.RP)	events.
103	Execute Response Plan Policy	To maintain a response plan to ensure timely response to detected cybersecurity
	NIST Cybersecurity Framework Reference NIST CsF: Response Planning Execute Response Plan (RS.RP-1)	events.
104	Communications (Respond)	To coordinate response activities with stakeholders consistently to achieve broader cybersecurity situational awareness.
	NIST Cybersecurity Framework Reference NIST CsF: Communications (Respond) (RS.CO)	
105	Response Roles and Responsibilities Policy	To ensure personnel are aware of their roles and responsibilities in regard to incident response.
	NIST Cybersecurity Framework Reference NIST CsF: Communications (Respond) Response Roles and Responsibilities (RS.CO- 1)	

#	NIST Cybersecurity Framework Policy	Policy Description
106	Reporting Incident Policy	To report incidents per criteria.
	NIST Cybersecurity Framework Reference NIST CsF: Communications (Respond) Reporting Incident (RS.CO-2)	
107	Response Plan Policy	To share information as per response plans.
	NIST Cybersecurity Framework Reference NIST CsF: Communications (Respond) Response Plan (RS.CO-3)	plans.
108	Response Plan Policy	To coordinate with stakeholders per response plan.
	NIST Cybersecurity Framework Reference NIST CsF: Communications (Respond) Response Plan (RS.CO-4)	response plan.
109	Cybersecurity Awareness for Stakeholders Policy	To create awareness for cybersecurity to stakeholders by sharing voluntary information.
	NIST Cybersecurity Framework Reference NIST CsF: Supply Chain Risk Management Cybersecurity Awareness for Stakeholders (RS.CO-5)	
110	Analysis	To conduct analysis to understand response and recovery activities.
	NIST Cybersecurity Framework Reference NIST CsF: Analysis (RS.AN)	responde and reservery assirtates.
111	Notification Investigation Policy	To investigate notifications from detection systems.
	NIST Cybersecurity Framework Reference NIST CsF: Analysis Notification Investigation (RS.AN-1)	
112	Understanding incident Impact Policy	To identify the impact of incidents.
	NIST Cybersecurity Framework Reference NIST CsF: Analysis Understanding Incident Impact (RS.AN-2)	
113	Incident Forensics Policy	To ensure forensics is performed after an incident.
	NIST Cybersecurity Framework Reference NIST CsF: Analysis Incident Forensics (RS.AN-3)	

#	NIST Cybersecurity Framework Policy	Policy Description
114	Incidents Categorization Policy	To categorize incidents.
	NIST Cybersecurity Framework Reference NIST CsF: Analysis (RS.AN) Incidents Categorization (RS.AN-4)	
115	Internal and External Vulnerability Policy  NIST Cybersecurity Framework Reference	To establish process to receive and respond to vulnerabilities from external or internal sources.
	NIST CsF: Analysis Internal and External Vulnerability (RS.AN-5)	
116	Mitigation	To perform activities to mitigate incident and newly identified vulnerabilities.
	NIST Cybersecurity Framework Reference NIST CsF: Mitigation (RS.MI)	
117	Contained Incidents Policy	To ensure incidents are contained.
	NIST Cybersecurity Framework Reference NIST CsF: Mitigation Contained Incidents (RS.MI-1)	
118	Mitigate Incidents Policy	To ensure incidents are mitigated.
	NIST Cybersecurity Framework Reference NIST CsF: Mitigation Mitigate incidents (RS.MI-2)	
119	Vulnerabilities Documentation Policy	To mitigate identified vulnerabilities.
	NIST Cybersecurity Framework Reference NIST CsF: Mitigation Vulnerabilities documentation (RS.MI-3)	
120	Improvements (Respond)	To improve the response plan by incorporating lessons learned from all
	NIST Cybersecurity Framework Reference NIST CsF: Improvements (Respond) (RS.IM)	response activities.
121	Response Plan Lesson Learned Policy	Response plans incorporate lessons learned.
	NIST Cybersecurity Framework Reference Response Plan Lesson Learned (RS.IM-1)	
122	Response Strategies Policy	Response strategies are updated.
	NIST Cybersecurity Framework Reference	

#	NIST Cybersecurity Framework Policy	Policy Description
	NIST CsF: Improvements (Respond) Response Strategies (RS.IM-2)	
123	Recovery Planning	To ensure timely restoration of systems or assets affected by cybersecurity events.
	NIST Cybersecurity Framework Reference NIST CsF: Recovery Planning (RC.RP)	
124	Execute Recovery Plan Policy	Recovery plan is executed during or after a cybersecurity incident.
	NIST Cybersecurity Framework Reference NIST CsF: Recovery Planning Execute Recovery Plan (RC.RP-1)	
125	Improvements (Recover)	To improve recovery planning and processes by incorporating lessons
	NIST Cybersecurity Framework Reference NIST Cybersecurity Framework Reference NIST CsF: Improvements (Recover) (RC.IM)	learned.
126	Recovery Plan Lesson Learned Policy	To improve recovery planning and processes by incorporating lessons
	NIST Cybersecurity Framework Reference NIST CsF: Improvements (Recover) Recovery Plan Lesson Learned (RC.IM-1)	learned.
127	Recovery Strategies Policy	To improve recovery planning and processes by incorporating lessons
	NIST Cybersecurity Framework Reference NIST CsF: Improvements (Recover) Recovery Strategies (RC.IM-2)	learned.
128	Communications (Recover)	To communicate recovery activities to internal stakeholders and repair the
	NIST Cybersecurity Framework Reference NIST CsF: Improvements (Recover) Recovery Strategies (RC.IM-2)	reputation after an event.
129	Public Relations Policy	Public relations are managed.
	NIST Cybersecurity Framework Reference NIST CsF: Improvements (Recover) Public Relations (RC.CO-1)	
130	Repair Policy	To ensure the organization's reputation is repaired after an incident.
	NIST Cybersecurity Framework Reference NIST Cybersecurity Framework Reference NIST CsF: Improvements (Recover) Repair (RC.CO-2)	

#	NIST Cybersecurity Framework Policy	Policy Description
131	Recovery Activities Communication Policy  NIST Cybersecurity Framework Reference NIST CsF: Improvements (Recover) Recovery Activities Communication (RC.CO-3)	To communicate recovery activities to management and stakeholders.