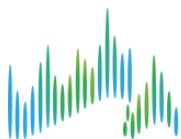
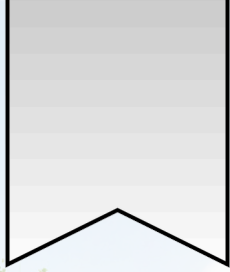


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
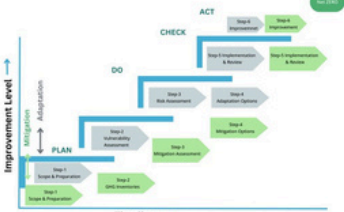


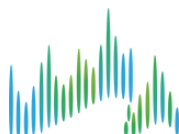
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Manual Sample

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

















<p>Acronym's definitions</p> <p>PDCA: Continual improvement cycle (Plan Do Check and Act) MAC: Mitigation Actions AAC: Adaptation Actions GHG: Green House Gases CARMS: Climate Action and Resiliency Management System</p> <p>Terms and Definitions</p> <p>Adaptation to Climate Change Terms & Definitions</p> <p>Please click this link for list of figures</p>	<p>CARMS MANUAL[®]</p> <p>This manual has been designed by following International Standard: ISO14001:2015, ISO 14090:2019, and ISO GUIDE 84:2020(E).</p> <p>This manual will serve as company's reference for the management system framework for voluntary implementation and to work towards climate change mitigation and adaptation strategies.</p> <p>Management System Framework</p> <p>This manual follows the PDCA cycle and Continual Improvement approach.</p> <p>PDCA Cycle</p>  <p><i>Figure 1: PDCA Cycle</i></p> <p>The "Plan" stage is based on planning for resources needed for implementation of mitigation and adaptation strategies that includes but not limited to:</p> <ul style="list-style-type: none"> • leadership, committees and governance • policy, objectives & targets • planning for manpower and organizational arrangements for implementation including roles and responsibilities • knowledge required to achieve the objectives of mitigation and adaptation planning and assessments. • evaluating the legal and other requirements of the regions where the organization is operating and has acquired assets and equity. • inputs to vulnerability, <i>GHG</i> and opportunities, based on the qualitative and quantitative ratings of likelihood and consequences of climate change impacts. • Development of mitigation roadmap. <p>The "Do" stage requires initial assessment of organization's current level of mitigation and adaptation actions. It includes but not limited to:</p> <ul style="list-style-type: none"> • documenting system arrangements to follow the standardized 	<p>implementation and assessment procedures.</p> <ul style="list-style-type: none"> • training of staff on those procedures. • climate change vulnerability assessment, risk assessment and prioritizing adaptation actions • formulating adaptation and mitigation actions to increase resilience to the identified risks and maximize opportunities. • preparing to implement adaptation and mitigation actions. <p>The "Check" stage of the cycle requires that the organization establish the process of measuring and monitoring the results of "Plan" and "Do" stages, and if the results are not as per expectations or objectives, review the "Plan" and "Do" stages to modify them to achieve the desired results.</p> <p>The check stage includes but not limited to:</p> <ul style="list-style-type: none"> • check the assessment results. • identification of KPIs to monitor the process. • meetings and reviews by senior management. • audits of the system's documentation and implementation. • following up on action items and progress of plans. <p>The "Act" stage is about to take further decisions and actions on overall performance of the system. The continual improvement approach of climate change actions is based on Mitigation and Adaptation strategies of the organization. There is no customized approach or solution available, but the assessment of vulnerability and risks of climate change for the value chain of the organization can inform the decision makers to take quick actions in right direction to address the climate change risks.</p>  <p><i>Figure 2: Continual Improvement Approach</i></p>
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














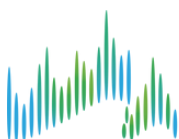
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Sample of Templates and procedures

	CAR-MS-F-00 -Climate Change Action Resources.docx
	CAR-MS-F-001-Master List of Ecosystem services.docx
	CAR-MS-F-002-List of Current Adaptation Activities.docx
	CAR-MS-F-003-Projected Impacts of Climate Change.xlsx
	CAR-MS-F-004-Projected Climate Impacts on ES & SES.xlsx
	CAR-MS-F-005-Sensitivity Analysis of Projected Climate Impacts on ES & SES.xlsx
	CAR-MS-F-006-Adaptive Capacity Analysis of Organization.xlsx
	CAR-MS-F-007-Climate Change Risk Assessment-Adaptation.xlsx
	CAR-MS-F-008-CARMS-Training Records.docx
	CAR-MS-F-009-Master List and Short List of GHG Emission Sources.docx
	CAR-MS-F-010-GHG Quantification Methodologies Log.docx
	CAR-MS-F-011-Stakeholders Requirements Mapping.xlsx
	CAR-MS-F-012-Audit Checklist and Corrective Action Template.xlsm
	CAR-MS-L&OR-03-Legal & Other Requirement Log.docx
	CAR-MS-LogMoM-01 Minutes of Meeting Log.docx
	CAR-MS-OT&P-02 Objectives & Targest Plan.docx
	CAR-MSP-01 CLIMATE ACTION RESILIENCE POLICY.docx
	CAR-MS-T&D-01- ISO-14090-ADAPTATION TO CLIMATE CHANGE TERMS & DEFIN...

	CARMS-List of figures.docx
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	CAR-MSP-02-CARMS -TOR-Adaptation.doc
	CAR-MSP-03-Adaptation Action Preplanning Activities and Resources.doc
	CAR-MSP-04-Vulnerability Assessment.doc
	CAR-MSP-05-Risk Assessment.doc
	CAR-MSP-06-Legal Framework for Climate Change (Mitigation & Adaptation).doc
	CAR-MS-P-07-CARMS -TOR-Mitigation.doc
	CAR-MS-P-08 - Mitigation Actions Planning Activities & Resources.docx
	CAR-MS-P-10 - GHG - Quantification Methodologies Procedure.doc
	CAR-MS-P-11-Stakeholders Requirement Assessment.doc
	CAR-MS-P-12 Objectives & Targets Planning.docx
	CAR-MS-P-13-CARMS-Internal-Audit Requirement.doc



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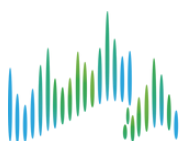
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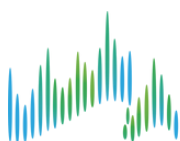
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