

# Technical Assistance Closure Report Template

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## Objective of the technical assistance (TA) Closure Report:

- To communicate publicly in one document a summary of progress made and lessons learned during the TA towards the anticipated impact (sections 1-4).
- To document qualitative and quantitative data collected during TA, for use in donor and UN reporting (Annex 1).

## Steps for completing the TA closure report:

1. The lead TA implementer submits the closure report at the end of the technical assistance as a final deliverable. The TA closure report will capture outputs, outcomes and impacts of all activities conducted under the TA. Please copy and summarise relevant material from previous TA outputs/deliverables and the Response Plan, as relevant.
2. A CTCN Manager will review and revise the closure report before final approval by the CTCN Deputy Director.

## Important note on public and internal use of the closure report:

Once approved by the CTCN Deputy Director, the TA closure report will be a public document available on the CTCN website [www.ctc-n.org](http://www.ctc-n.org). Selected content will be used for targeted communication activities. Annex 2 is for internal use only and will not be publicly available.

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## Closure Report for CTCN Technical Assistance

### 1. Basic information

Title of response plan	Technology Needs Assessment and associated action plan for climate change mitigation and adaptation in Gabon's most vulnerable economic sectors
Technical assistance reference number	2018000020
Country / countries	Gabon
NDE organisation	Agence Gabonaise de Normalisation (AGANOR)
NDE focal point	Mr. Nestor Mintsa
NDE contact information	<a href="mailto:mintsanestor@yahoo.fr">mintsanestor@yahoo.fr</a>
Proponent focal point and organisation	Mr. Nestor Mintsa Agence Gabonaise de Normalisation (AGANOR) Director <a href="mailto:mintsanestor@yahoo.fr">mintsanestor@yahoo.fr</a>
Designer of the response plan	Deloitte Tohmatsu Financial Advisory LLC
Implementer(s) of technical assistance	Deloitte Tohmatsu Financial Advisory LLC
Beneficiaries	Beneficiaries include, but not limited to: <ul style="list-style-type: none"> <li>• Agence gabonaise de Normalisation (AGANOR) ;</li> </ul>

	<ul style="list-style-type: none"> <li>• Ministère de Forêts et de l'Environnement chargé du Programme Graine ;</li> <li>• Ministère de l'Agriculture, de l'Elevage, de la Pêche et de l'Alimentation ;</li> <li>• Ministère des l'eau et de l'Energie ;</li> <li>• Ministère en charge de l'Industrie ;</li> <li>• Ministère des Affaires Sociales ;</li> <li>• Ministère de l'Economie Numérique ;</li> <li>• Ministère de la communication ;</li> <li>• Ministère en charge de l'environnement ;</li> <li>• Agence Nationale des Parcs Nationaux (ANPN)</li> <li>• World Wild Fund (WWF) ;</li> <li>• Conseil National Climat (CNC) ;</li> <li>• Union des Forestiers et Industriels du Gabon (UFIGA)</li> <li>• Centre National de la Recherche Scientifique et Technologique (CENAREST)</li> <li>• Ministère des Affaires sociales et des Droits de la Femme</li> </ul> <p>Indirect beneficiaries will be regional governments, private sector stakeholders, technology providers, and communities.</p>
Sector(s) addressed	Agriculture, Energy, Coast, Waste Management
Technologies supported	<p><u>Agriculture and land use:</u></p> <ul style="list-style-type: none"> <li>a. Early Warning System</li> <li>b. Cover Crops</li> <li>c. Climate Smart Agriculture</li> </ul> <p><u>Energy:</u></p> <ul style="list-style-type: none"> <li>a. Solar PV</li> <li>b. Grid Interconnection</li> <li>c. Energy Management System</li> </ul> <p><u>Coastal Areas:</u></p> <ul style="list-style-type: none"> <li>a. Artificial Sand Dunes and Dune Rehabilitation (cordons littoraux)</li> <li>b. Wetland restoration</li> <li>c. Coastal setbacks</li> </ul> <p><u>Waste Management:</u></p> <ul style="list-style-type: none"> <li>a. Waste Sorting</li> <li>b. Composting</li> <li>c. Anaerobic Digestion</li> </ul>
Implementation start date	(xx/09/2020)
Implementation end date	(05/09/2022)
Total budget for implementation	USD 297,152
Description of delivered outputs and products as well as the activities undertaken to achieve them. In doing so, review the log frame of the original response plan and refer to it as appropriate	<p>1. Activity 0: Development of implementation planning and communication documents</p> <p><i>Deliverables: Detailed work plan, Monitoring and evaluation plan, Impact description, CTCN closure and data collection report, GCF progress interim report, Annual</i></p>

	<p><i>audited financial statement, GCF completion report, Final audited financial report</i></p> <p>Activity 1: Institutionalization of a coordination mechanism for the implementation of the TNA</p> <p>Activity 1.1: Development of planning and communication documents <i>Deliverables: Stakeholder mapping report, Consolidated project work plan, Monitoring and evaluation plan, Impact description, CTCN closure and data collection report</i></p> <p>Activity 1.2: Conduct a stakeholder's analysis <i>Deliverables: Stakeholder mapping report</i></p> <p>Activity 1.3: Support the establishment of a TNA Committee <i>Deliverables: Official government circular establishing the national TNA committee, TNA Constitution document informing on the work of the TNA Committee, A full list of participants, photo documentations and a detailed report of the training conducted</i></p> <p>Activity 1.4: Development and endorsement of TNA Committee work plan for monitoring and oversight <i>Deliverables: TNA Committee workplan, 8 Committee's meetings report</i></p> <p>Activity 2: Prioritization of technologies and relevant action for increased access to finance</p> <p>Activity 2.1: Pre-selection of sub-sectors for the fulfilment of Gabon's TNA <i>Deliverables: 1 Report on TNA-TAP on alignment with CP and national plans, 1 Report on analysis of sectoral priorities expressed in national documents, 1 Report describing the methodology utilized for sector and subsector selection and prioritization, 1 Meeting minute</i></p> <p>Activity 2.2: Assess, prioritize, and validate key technologies for the fulfilment of Gabon's TNA <i>Deliverables: Up to 10 Technology fact sheets per sector, 1 Report detailing the set of criteria for MCA exercise, 1 Report of 4 sectoral validation workshops conducted, 1 Final report including a mitigation TNA report and an adaptation TNA report, Database in most suitable format</i></p> <p>Activity 2.3: Development of a Technology Action Plan (s) per sector and /or sub sector <i>Deliverables: Up to 12(*) Reports and executive summaries of Technology Action Plans for each of the priority technologies in compliance with the TNA (*up to 3 technologies for each of 4 sectors/subsectors)</i></p> <p>Activity 2.4: National consultation workshop to ensure national ownership and technology deployment <i>Deliverables: 1 workshop report including a full list of participants, photo documentations, 1 Concept note from</i></p>
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	<p><i>TAP, 1 Terms of reference to be shared with GCF, training material and tools</i></p> <p>Activity 2.5: Support the implementation of the Technology Action Plan with communications, guidance, and training  <i>Deliverables: Up to 12(*) sets of Policy briefs and market-use cases for the selected technologies, 1 Dissemination strategy, 1 set of Training materials for the sub-national workshops, A set of reports of workshops conducted including a full list of participants, photo documentations</i></p> <p><i>*up to 3 technologies for each of 4 sectors/subsectors</i></p> <p>Activity 3.1: Enhancing SME capacity and enabling environment through innovative new business identification training programme  <i>Deliverables: A set of reports of workshops conducted including a full list of participants, photo documentations</i></p>
Methodologies applied to produce outputs and products	<i>Desktop review, cost-benefit analysis, stakeholder consultations</i>
Reference to knowledge resources	<i>None of the knowledge products of the UNFCCC Technology Executive Committee (TEC) were used in the development of the TA.</i>
Deviations	<i>The training workshops for stakeholders and SMEs (Activity 2.5 and 3.1) were conducted jointly on the same dates as per discussion with the stakeholders. Therefore, training materials, reports of the workshop, list of participants, and photos were consolidated into Activity 2.5 deliverables.</i>
Anticipated follow-up activities and next steps	<ul style="list-style-type: none"> <li><i>Implementation of each TAP</i></li> </ul>

## 2. Lessons learned

	<b>Lessons learned</b>	<b>Recommendations</b>
Lessons learned from the CTCN TA process	There were quite a few deliverables that were unclear about elements and contents to be covered.	<ul style="list-style-type: none"> <li>Clear guidance on deliverables would be appreciated.</li> </ul>
Lessons learned related to climate technology transfer	<p>The stakeholders clearly understood the urgency and importance of technology deployment, and there were clear opportunities identified by the TA related to climate technology transfer.</p> <p>There was a limited understanding of importance and variety of the enabling environment for the deployment of the technologies. Furthermore, it is still important to assess various potential technologies in different sectors, however, the scope of this TA was a little broad.</p>	<ul style="list-style-type: none"> <li>Limiting the assessment to a number of priority sector could be helpful in order to provide in depth information for each technology from a technical point of a view, as well as an assessment and road map for leveraging enabling environment including private sector.</li> </ul>

### 3. Illustration of the TA and photos

For communication purposes, please provide 2-4 Power Point slides, including illustrations or charts, describing barriers, opportunities, methodology, activities, outputs and achieved results. The illustrations must be copied into the TA Closure report but must also be delivered as power point files. Also, please provide at least five high-resolution pictures in jpg format, capturing technical assistance. The pictures should illustrate how the TA has impacted the lives of the beneficiaries in particular and the communities in general.

Illustration of the TA:

**Evaluation des Besoins Technologiques (EBT) et d'un Plan d'Action Technologique (PACT) au Gabon**  
Validation du Plan d'Action Technologique (PAT)

Deloitte Tohmatsu Financial Advisory LLC  
4 et 5 août 2022

#### Aperçu de la méthodologie

1. Examen de stratégies nationales clés et politiques sectorielles	Identifiant les priorités de développement ainsi que les priorités en matière de changement climatique
2. Les sous-secteurs ont été pré-sélectionnés par l'équipe de consultants en fonction de plusieurs critères	Sélection et priorisation (in) de l'atelier de validation des parties prenantes
3. Une longue liste de technologies a été préparée par l'équipe de consultants et les technologies ont été évaluées et notées en fonction de plusieurs critères	
4. Notation et validation des technologies prioritaires (S) par secteur par le biais de consultations des parties prenantes et d'un atelier de validation	
5. Élaboration de plans d'action technologiques (TAP) pour les technologies identifiées et hiérarchisées	

#### Secteurs et technologies prioritaires

<b>Agriculture</b>	<ol style="list-style-type: none"> <li>1. Systèmes d'alerte précoce</li> <li>2. Cultures de couverture</li> <li>3. Agriculture climato-compatible</li> </ol>
<b>Énergie</b>	<ol style="list-style-type: none"> <li>1. Énergie solaire</li> <li>2. Interconnexion de réseaux</li> <li>3. Systèmes de gestion de l'énergie</li> </ol>
<b>Littoral</b>	<ol style="list-style-type: none"> <li>1. Cordons littoraux et réhabilitation des cordons littoraux</li> <li>2. Restauration des zones humides</li> <li>3. Marge de recul côtière</li> </ol>
<b>Gestion des déchets</b>	<ol style="list-style-type: none"> <li>1. Tri des déchets</li> <li>2. Compostage</li> <li>3. Digestion anaérobie</li> </ol>

Processus de validation de l'évaluation des besoins en technologies (EBT) et d'un Plan d'Action Technologique (PAT) au Gabon

Photos of the TA:





#### 4. Impact Statement

The information in the table below will be used to communicate results and anticipated impacts of this technical assistance publicly. Please copy information from impact statement developed in the M&E Plan and update as relevant.

<p><b>Challenge</b></p>	<p>The effects of climate change present challenges to the development of Gabon. To address this challenge, Gabon intends to reduce its carbon footprint while meeting its development goals. Accessing climate finance is crucial for the country in accelerating the implementation of climate action. Technologies are an important tool in addressing climate change and developing bankable, compelling projects to access climate finance. Gabon has never conducted a technology needs assessment (TNA) before.</p>
<p>CTCN Assistance</p>	<ul style="list-style-type: none"> <li>▪ Institutionalize a coordination mechanism for the development and implementation of technology needs assessment (TNA) and technology action plan (TAP)</li> <li>▪ Identify and prioritize technologies and develop TAPs, which will enable Gabon to improve its access to climate finance</li> <li>▪ Engage key stakeholders from the public, private, CSOs, and academic sectors in the process of TNA-TAP development to reflect their needs in terms of climate technologies</li> </ul>
<p>Anticipated impact</p>	<ul style="list-style-type: none"> <li>▪ Provide and clarify recommendations on available mitigation and adaptation technologies and associated action plans in Gabon and enable further climate technology transfer in support of the INCR, NAP and NDC</li> </ul>

	<ul style="list-style-type: none"> <li>▪ Enhance access to financial resources to support the implementation of national climate plans and relevant projects</li> </ul>
<p>Co-benefits: Achieved or anticipated co-benefits from the TA</p>	<p>The TA is expected to contribute to identifying co-benefits in the prioritized sectors, which include the following:</p> <ul style="list-style-type: none"> <li>▪ Agriculture and forestry: Through the promotion of sustainable management of agriculture, forestry, and fishing, the TA will contribute to increasing efficiency of food production and thereby to enhancing food security</li> <li>▪ Energy: Through the reduction of emissions and pollution, the TA will contribute to improving air and water quality and thereby to human health and well-being</li> <li>▪ Through taking into account gender equality and responsiveness in the area of climate change, the TA will contribute to empowering women</li> </ul>
<p>Gender aspects of the TA</p>	<p>The TNA will respond to an intersectional analysis of gender differentials and the different priorities, needs and interests of women and men. The development of TAPs includes a gender analysis and clearly identifies the gendered impacts of proposed technologies and project ideas. All capacity building packages for TNA key stakeholders will integrate gender responsive analysis and entry points and seek to address gender differentials.</p>
<p>Anticipated contribution to NDC</p>	<ul style="list-style-type: none"> <li>• Setting up of coordination mechanisms to govern the TNA process will contribute to better coordinate climate actions in the country, including achieving NDC and enhancing the NDC</li> <li>▪ The development of TNA and TAPs will provide the guidance required by Gabon in developing its climate finance pipeline, bridging the gap among the technologies, enabling environment and investments to achieve NDC and increase ambition in the future</li> </ul>
<p>The narrative story</p>	<p>The Gabonese Republic has been strongly involved in developing climate change-related policies for a long time. Through its Country Programme to the Green Climate Fund (GCF), Gabon set 47 projects for mitigation and adaption actions, of which 34 are not financed. The Country</p>

	<p>Programme emphasised the need for technology transfers through partnerships.</p> <p>In this context, Gabon has requested the support of CTCN and UNIDO for the development of a TNA and associated action plan for climate change mitigation and adaptation. These will be used by Gabon for the implementation of its climate action plans as well as for financing requests</p>
<p>Contribution to SDGs</p> <p>A complete list of SDGs and their targets is available here: <a href="https://sustainabledevelopment.un.org/partnership/register/">https://sustainabledevelopment.un.org/partnership/register/</a></p>	<p>As this technical assistance will contribute to the achievement of Gabon's climate goals, it will contribute to SDG Goal 13. The technologies identified are expected to target a broad range of sectors, including in climate mitigation, such as energy, and in climate adaptation, such as food security and water resources, among others. It will therefore at least contribute to goals 1 (End poverty in all its forms everywhere), 2 (End hunger, achieve food security and improved nutrition and promote sustainable agriculture), 6 (Ensure availability and sustainable management of water and sanitation for all), 7 (Ensure access to affordable, reliable, sustainable and modern energy for all). The TNA will respond to an intersectional analysis of gender differentials and the different roles, responsibilities and interests of women and men. Thus, it will also contribute to goal 5 (Achieve gender equality and empower all women and girls).</p>

## Annex 1 Technical assistance data collection

Please add quantitative and qualitative values for the indicators selected in the M&E plan and monitored throughout the technical assistance in the tables below. Indicators which have been monitored in addition to the proposed indicators below may be added at the end of table A. Non-relevant indicators should be left blank.

### A. Output and outcome indicators

<b>Indicator</b>	<b>Quantitative value</b>	<b>Qualitative description</b>
Please note indicators below highlighted as <b>anticipated</b>	<i>Numerals only; disaggregates must sum to the total</i>	<i>List the various elements corresponding to the quantitative value as well as timelines and responsible institutions</i>
Total number of events organized by proponents and implementing partners	10	Stakeholder consultation workshop (1), Sector validation Workshop(1), Validation of priority technologies(2), TAP validation workshops (2), TAP training workshop (4)
Number of participants in events organized by proponents and implementing partners	200	
a) Number of men	119	
b) Number of women	81	
Number of climate technology RD&D related events	N/A	
Number of participants in climate technology RD&D events	N/A	
a) Number of men	N/A	
b) Number of women	N/A	
Number of trainings organized by proponents and implementing partners	1	TNA Project Committee Training TAP training workshops (4)
Number of participants in trainings organized by proponents and implementing partners		
a) Number of men	27	
b) Number of women	10	
Total number of institutions trained		
a) Governmental (national or subnational)	20	1. Agence gabonaise de Normalisation (AGANOR) ; 2. Conseil National Climat (CNC) ; 3. Caisse des Dépôts et Consignations (CDC) ; 4. Direction Générale de l'Economie ; 5. Direction Générale de la Protection Civile (Ministère en charge de l'Intérieur) ;

		<p>6. Direction Générale de la Maitrise énergétique (ministère des Hydrocarbures) ;</p> <p>7. Direction Général de l'Agriculture ;</p> <p>8. Direction Générale de la Promotion de la Femme et du Genre (DGPFPG) ;</p> <p>9. Confédération Patronale du Gabon (CPG) ;</p> <p>10. Société de Patrimoine ;</p> <p>11. Ministère de l'Énergie et des Ressources Hydrauliques ;</p> <p>12. Centre national de la recherche scientifique et technologique (CENAREST)</p> <p>13. Direction Générale en charge de l'environnement (DGEPN)</p> <p>14. Mairie de Libreville</p> <p>15. DGEA</p> <p>16. Ministère des Affaires Etrangères et de la Défense Nationale ;</p> <p>17. Ministère de l'Économie Numérique ;</p>
b) Private sector (bank, corporation, etc.)	2	CRI Gabon Clean Africa
c) Nongovernmental (NGO, University, etc.)	1	World Wild Fund (WWF)
Percentage of participants reporting satisfaction with CTCN training (from CTCN training feedback form)		<i>Satisfied= 4+ on 5-pt scale</i>
Percentage of participants reporting increased knowledge, capacity and/or understanding as a result of CTCN training (from CTCN training feedback form)		<i>Increased knowledge, capacity and/or understanding= 4+ on 5-pt scale</i>
a) Percentage of men		
b) Percentage of women		
Total number of deliverables produced during the assistance (excluding mission, progress and internal reports)		
a) Number of communication materials, including news releases, newsletters, articles, presentations, social media postings, etc.		
b) Number of tools and technical documents strengthened, revised or developed		
c) Number of other information materials strengthened, revised or created (For example training and workshop reports, Power Points, exercise docs etc.)	31	1. Stakeholder mapping report

		<ol style="list-style-type: none"> <li>2. Official government circular establishing the national TNA committee</li> <li>3. TNA Constitution document</li> <li>4. Report of the training conducted</li> <li>5. TNA committee work plan</li> <li>6. 8 Committee meeting reports</li> <li>7. Report comprising TNA-TAP on alignment with CP and national plans, analysis of sectorial priorities expressed in national documents, methodology utilized for sector and subsector selection and prioritization</li> <li>8. Meeting minutes</li> <li>9. Technology fact sheets per sector</li> <li>10. Report comprising the set of criteria for MCA exercise, a mitigation TNA report and an adaptation TNA report</li> <li>11. Technology validation workshops report</li> <li>12. Database</li> <li>13. Technology Action Plan</li> <li>14. Executive summary of TAP</li> <li>15. TAP validation workshop report</li> <li>16. Concept note from TAP</li> <li>17. Terms of reference to be shared with GCF, training material and tools</li> <li>18. 4 Policy briefs and market-use cases</li> <li>19. Report on the dissemination strategy</li> <li>20. Training materials</li> <li>21. Training workshop report</li> </ol>
Total number of policies, strategies, plans, laws, agreements or regulations supported by the assistance		
a) Adaptation related		
b) Mitigation related		
c) Both adaptation- and mitigation related		
<b>Anticipated</b> number of policies, strategies, plans, laws, agreements or regulations proposed, adopted or implemented as a result of the TA		
a) Adaptation related		

b) Mitigation related		
c) Both adaptation- and mitigation related		
<b>Anticipated</b> number of technologies transferred or deployed as a result of CTCN support	12	<p><b>Agriculture and land use:</b></p> <ul style="list-style-type: none"> <li>d. Early Warning System</li> <li>e. Cover Crops</li> <li>f. Climate Smart Agriculture</li> </ul> <p><b>Energy:</b></p> <ul style="list-style-type: none"> <li>d. Solar PV</li> <li>e. Grid Interconnection</li> <li>f. Energy Management System</li> </ul> <p><b>Coastal Areas:</b></p> <ul style="list-style-type: none"> <li>d. Artificial Sand Dunes and Dune Rehabilitation (cordons littoraux)</li> <li>e. Wetland restoration</li> <li>f. Coastal setbacks</li> </ul> <p><b>Waste Management:</b></p> <ul style="list-style-type: none"> <li>d. Waste Sorting</li> <li>e. Composting</li> <li>f. Anaerobic Digestion</li> </ul>
<b>Anticipated</b> number of collaborations facilitated or enabled as a result of technical assistance	NA	
a) Number of South-South collaborations	NA	
b) Number of RD&D collaborations	NA	
c) Number of private sector collaborations	NA	
Number of countries with strengthened National System of Innovation as a result of CTCN support	NA	
<b>Insert any additional indicators here</b>		

## B. Core impact indicators

Please fill in the tables for anticipated impacts of the CTCN assistance. Every technical assistance should contribute to at least one of the indicators below. For guidance on how to report on core indicators see the [‘M&E Guidance Document for TA Implementers’](#).

<b>Core indicator 1</b>	<b>Anticipated metric tons of CO<sub>2</sub> equivalent (CO<sub>2</sub>e) emissions reduced or avoided as a result of CTCN TA</b>	
	<i>Please add your calculations in word or excel format as an Annex to this Closure Report, where applicable.</i>	
	Anticipated metric tons of CO <sub>2</sub> e reduced or avoided as a result of the TA <b>on annual basis</b>	Anticipated metric tons of CO <sub>2</sub> e reduced or avoided as a result of the TA <b>in total</b>
Quantitative value (emissions reductions)	<i>Total number (numerals only, no rounding or abbreviations)</i>	<i>Total number (numerals only, no rounding or abbreviations)</i>
Unit	tCO <sub>2</sub> e	tCO <sub>2</sub> e

<p><b>GHG assessment boundary (project emissions)</b></p> <p>Identify expected post-TA activities, associated effects and assess boundary for quantification of GHG emission reductions</p>	-	-
<p><b>Baseline emissions</b></p> <p>Describe baseline scenario, baseline candidates, emission factors and emissions calculated</p>	-	-
<p><b>Methodology</b></p> <p>Explain the method or process of verifying the indicator and how data was gathered</p>	-	-
<p><b>Assumptions</b></p> <p>Describe assumptions made during calculation and quantification of GHG reductions</p>	-	-

<p><b>Core indicator 2</b></p>	<p><b>Anticipated increased economic, health, well-being, infrastructure and built environment, and ecosystems resilience to climate change impacts as a result of technical assistance</b></p> <p><i>Please provide a <b>qualitative</b> description of the anticipated impacts on the categories below</i></p>
<p><b>Infrastructure and built environment</b> Anticipated increased infrastructure resilience (avoided/mitigated climate induced damages and strengthened physical assets)</p>	<p>Through the promotion of sustainable and disaster-resilient energy sector, the TAP will contribute to increasing climate resilience. Also, the deployment of the technologies for coastal areas such as coastal setbacks, artificial dunes/dune rehabilitation will contribute to the Gabon's climate-resilient city planning.</p>
<p><b>Ecosystems and biodiversity</b> Anticipated increased ecosystem resilience (areas with increased resistance to climate-induced disturbances and with improved recovery rates)</p>	<p>Through the reduction of emissions and pollution, the TAP will contribute to improving air and water quality and thereby to human health and well-being.</p>
<p><b>Economic</b> Anticipated increased economic resilience (e.g. less reliance on vulnerable economic sectors or diversification of livelihood)</p>	<p>Gabon's vulnerable groups, especially rural farmers, women, female-headed households, indigenous groups, will be more resilient to the impact of climate change, as a result of the implementation of the TAP, through diversified income flows, enhanced sustainability of livelihood, new business opportunities identified.</p>

<p><b>Health and wellbeing</b> Anticipated increased health and wellbeing of target group (e.g. improved basic health, water and food security)</p>	<p>Co-benefits from the implementation of TAPs are expected to contribute to enhanced food security and improved air quality among others.</p>
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Core indicator 3	Anticipated number of direct and indirect beneficiaries as a result of the TA	
	Quantitative value	Means of verification
Total beneficiaries	<i>Total number</i>	
Number of adaptation beneficiaries	1.6 million	The approximate number of people who are vulnerable to climate change impacts (disaster risk)
Number of mitigation beneficiaries	319,872	The approximately 13.6% of population do not have access to electricity.
Number of adaptation-and mitigation beneficiaries	0.9 million	The approximate number of people who are involved in the agricultural sector

Core indicator 4	Anticipated amount of funding/investment leveraged (USD) as a result of TA (disaggregated by public, private, national, and international sources, as well as between anticipated/confirmed funding)			
	Quantitative value confirmed in USD	Quantitative value anticipated in USD	Qualitative description <i>List the institutions, timelines, and description or title of the investment</i>	Methods <i>Describe methods used for quantification of funds leveraged</i>
Total funding	<i>Total number in USD (numerals only, no rounding or abbreviations)</i>	<i>Total number in USD (numerals only, no rounding or abbreviations)</i>		
Anticipated amount of public funding mobilised from national/domestic sources	-	USD 1 – 5 million Action Plan	NDA of Gabon, TNA Committee 2023 – 2024 Co-financing with GCF application	Based on the activities identified in the TAP
Anticipated amount of public funding mobilised from international/ regional sources	-	USD 10 – 50 million	NDA of Gabon, TNA Committee 2023 – 2024 GCF funding	Based on the activities identified in the TAP
Anticipated amount of private funding	-	USD 1 – 5 million	NDA of Gabon, TNA Committee	Based on the activities

mobilised from national/domestic sources			2023 – 2024 Co-financing with GCF application	identified in the TAP
Anticipated amount of private funds mobilised from international/regional sources	-	-	-	-

**Annex 2 (for internal use – to be filled in by the CTCN)**

**CTCN evaluation**

This section will be completed by the relevant CTCN Technology Manager.

- Evaluation of the timeliness of the TA implementation as measured against the timeline included in the response plan;
- Evaluation of TA quality as defined in the response plan;
- Overall performance of the Implementers;
- Overall engagement of the NDE and Proponent;
- Lessons learned on the CTCN process and steps taken by the CTCN to improve.