

Products 1.3 and 1.4: Detailed monitoring and evaluation plan & Closure and Data Report

Mapping contribution from the private sector, including NGOs, academia, commercial and development banking, for mitigation objectives and climate change adaptation needs in Dominican Republic

Prepared for:



Consultancy:

Mapping contribution from the private sector, including NGOs, academia, commercial and development banking, for mitigation objectives and climate change adaptation needs in the Dominican Republic

Client:

Climate Technology Centre and Network (CTCN)



Prepared by:

DEUMAN

www.deuman.com



Place and date of presentation:

Santo Domingo, July 04, 2022

Index

- Index..... 2
- 1. Product 1.3 Monitoring and Evaluation..... 3
- 2. Product 1.4 Closure and Data Collection Report..... 28

1. Product 1.3 Monitoring and Evaluation

For each of the products and activities that will be presented, in accordance with the Terms of Reference, a series of indicators have been carefully selected to measure our results. These are shown in Table 1.

Table 1 Indicators of the Monitoring and Evaluation Plan

(A) Outputs and Activities as described in the Response Plan	(B) Indicator	(C) Expected results	(D) Method and frequency for data collection	(F) Comments	Final results
Output 1: Development of implementation planning and related communication documents	<p>Product presentation</p> <p>a) Number of deliverables produced</p> <ul style="list-style-type: none"> • Number of tools and technical documents reinforced, revised, or developed • Number of other information materials strengthened, revised, or created 	<p><u>Total: 6 deliverables</u></p> <p>1 work plan 1 monitoring and evaluation plan 1 Impact description 1 closure report (end of the technical assistance) 1 product presentation (ppt) 1 report on the minutes of the meeting, including the participant list.</p>	<p>Methodology: Data will be collected at the beginning of the technical assistance, once the deliverables 1.1, 1.2 and 1.3 are finalised for the product presentation, and at the end of the technical assistance to complete deliverable 1.4.</p>	<p>CTCN templates documents will be used.</p>	<p>1 work plan 1 monitoring and evaluation plan 1 Impact description 1 closure report (end of the technical assistance) 1 report on the minutes of the meeting, including the participant list.</p>
	<p>Kick off meeting</p> <p>a) Number of TA progress meetings with NDE and CNCCMDL</p>	<p><u>Total: 1 kick off meeting</u></p> <p>1 progress meeting with the NDE and CNCCMDL to agree on focal points, work plan, information provision, etc.</p>	<p>Method: Communication of the agenda to the participants and Ppt presentation preparation for the meeting</p>	<p>There is a minute format which must be completed at the end of each meeting with its respective attendance sheet.</p>	<p>1 progress meeting with the NDE and CNCCMDL to agree on focal points, work plan, information provision, etc.</p>

	b) Number of other information materials strengthened, revised, or created	1 information material created: Power point 1 Minute of the meeting, including the participant list.	Recording of minutes and attendance lists at all technical assistance meetings. Frequency: Every two weeks, except when there is a presentation meeting		1 information material created: Power point 1 Minute of the meeting, including the participant list.
Activity 1.1: A detailed work plan of all activities, deliveries, outputs, deadlines, and responsible persons/organizations, strategic steering & operational control structure and detailed budget to implement the Response Plan. The detailed work plan and budget must be based directly on this Response Plan	Product presentation a) Number of deliverables produced	<u>Total: 1 deliverable</u> 1 work plan with the detailed budget	Data will be collected at the beginning of the technical assistance	CTCN templates documents will be used.	1 work plan with the detailed budget
Activity 1.2: A monitoring and evaluation plan with specific, measurable, achievable, relevant, and time-bound indicators used to monitor and evaluate the timeliness and appropriateness of the implementation. The monitoring and evaluation plan should enable the implementer to complete the CTCN Closure and Data	Product presentation a) Number of deliverables produced in this output	<u>Total: 1 deliverable</u> 1 monitoring and evaluation plan	Methodology: Data will be collected at the beginning of the technical assistance, once the deliverables 1.1, 1.2 and 1.3 are finalised for the product presentation, and at the end of the technical assistance to complete deliverable 1.4.	CTCN templates documents will be used.	1 monitoring and evaluation plan

Collection Report at the end of the assignment. To be provided by the CTCN					
Activity 1.3: A two-page CTCN Impact Description formulated in the beginning of the technical assistance and update/revised once the technical assistance is fully delivered (a template will be provided by the CTCN)	Product presentation a) Number of deliverables produced in this output	<u>Total: 1 deliverable</u> 1 Impact description	Methodology: Data will be collected at the beginning of the technical assistance, once the deliverables 1.1, 1.2 and 1.3 are finalised for the product presentation, and at the end of the technical assistance to complete deliverable 1.4.	CTCN templates documents will be used.	1 Impact description
Activity 1.4: A Closure and Data Collection Report completed at the end of the technical assistance. This report is based on the indicators listed in the monitoring and evaluation plan (a template will be provided by the CTCN).	Product presentation a) Number of deliverables produced in this output	<u>Total: 1 deliverable</u> 1 closure report (end of the technical assistance)	Methodology: Data will be collected during the technical assistance and at the end of the technical assistance to complete deliverable 1.4.	CTCN templates documents will be used.	1 closure report (end of the technical assistance)
Output 2: Definition of key sectors and challenges for climate action identified through consultations with national stakeholders	Product presentation a) Number of deliverables produced b) Number of presentation meetings	<u>Total: 3 deliverables</u> 1 Report on consultation including prioritized sectors and the challenges they face to advance climate action	Method: Prepare report from research, consultation and information systematization and analysis. Conduct a quality control process and send for counterpart revision and comments. Prepare a ppt presentation and record any suggestions and feedback to be considered.	The CTCN review will be considered to coordinate the presentation of the product to the customer. There is a minute's format that must be completed at the end of each meeting with their respective attendance sheet.	1 Report on consultation including prioritized sectors and the challenges they face to advance climate action 1 information material for product presentation (ppt) 1 Minute of the meeting, including the participant list.

		<p>1 information material for product presentation (ppt)</p> <p>1 Minute of the meeting, including the participant list.</p> <p><u>1 presentation meeting carried out</u></p>	<p>Frequency: At the end of product</p>		<p><u>1 presentation meeting carried out</u></p>
	<p>Workshop</p> <p>a) Total number of events organized by proponents and implementing partners</p> <p>b) Number of participants in events organized by proponents and implementing partners Percentage of men and women</p> <p>c) Number of other information materials strengthened, revised, or created</p> <p>d) Number of communication materials, including news releases, newsletters, articles, presentations, social media postings, etc.</p>	<p><u>1 workshop carried out</u></p> <p>1 workshop for stakeholders 35 participants from the private sector, NGOs, academia, banks, etc. Approximately 50% women, 50% men 1 workshop results report 1 Minute from the workshop including attendance list 1 communication material for workshop (ppt) 1 communication material (flyer) for workshop dissemination</p>	<p>Method: In advance preparation of the workshop presentation, dynamics, and activities and its validation with the NDE. Verification of participants in the attendance list (must be present the NDE and the greatest number of interested parties) and the materials used. Analysis of the questions asked and answered, and of the activities carried out.</p> <p>Frequency: At the end of product.</p>	<p>This workshop is intended for the validation of sectors prioritized for the mapping of mitigation actions and adaptation needs. Also, to gather actions and barriers to implement climate action in private sector</p>	<p>1 workshop for stakeholders 47 participants from the private sector, NGOs, academia, banks, etc. Approximately 60% women, 40% men 1 workshop results report 1 Minute from the workshop including attendance list 1 communication material for workshop (ppt) 1 communication material (flyer) for workshop dissemination</p>
	<p>Progress meetings</p>	<p><u>Total: 3 progress meetings</u></p>	<p>Method: Communication of the agenda to the participants and Ppt</p>	<p>There is a minute format which must be completed at the end of each meeting</p>	<p>4 progress meeting with the NDE and CNCCMDL to</p>

	<p>a) Number of TA progress meetings with NDE and CNCCMDL</p> <p>b) Number of other information materials strengthened, revised, or created</p>	<p>3 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>3 information materials created: Power point (1 per progress meeting)</p> <p>3 Minute of the meeting, including the participant list.</p>	<p>presentation preparation for the meeting</p> <p>Recording of minutes and attendance lists at all technical assistance meetings.</p> <p>Frequency: Every two weeks, except when there is a presentation meeting</p>	<p>with its respective attendance sheet.</p> <p>Agenda of these meetings will be established according to need, with the purpose of validating approaches, presenting, and gathering feedback on progress, coordination, etc.</p>	<p>present preliminary result and get feedback</p> <p>4 information materials created: Power point (1 per progress meeting)</p> <p>4 Minute of the meeting, including the participant list.</p>
	<p>Surveys</p> <p>a) Number of other information materials strengthened, revised, or created</p> <p>b) Number of stakeholders filling the surveys</p>	<p><u>Total: 30 surveys</u></p> <p>1 google form prepared</p> <p>30 stakeholder characterization sheets completed</p> <p>30 stakeholders participating</p>	<p>Methodology:</p> <p>In advance preparation of google forms and validation of stakeholders list with the counterpart.</p> <p>Establish contact with stakeholders through the mediation of the CNCCMDL, and ask them to fill a form in order to collect information regarding mitigation actions and adaptation needs.</p> <p>Systematization of gathered information.</p> <p>Frequency: During development of activity 2.2</p>	<p>Information collected will serve to complement information gathered on criteria for sectors prioritization and challenges for the contribution of the private sector to NDC implementation</p>	<p>1 google form prepared</p> <p>01 characterization sheet completed with the information of 48 stakeholders</p> <p>48 stakeholders participating</p>
<p>Activity 2.1: Review of key documents in order to understand the state of progress, challenges within the NDC and, especially, the challenges and opportunities for the participation of the private sector in the Dominican Republic. In</p>	<p>Progress meetings</p> <p>a) Number of TA progress meetings with NDE and CNCCMDL</p> <p>b) Number of other information materials strengthened, revised, or created</p>	<p><u>Total: 1 progress meetings</u></p> <p>1 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>1 information materials created: Power point (1 per progress meeting)</p>	<p>Method:</p> <p>Communication of the agenda to the participants and Ppt presentation preparation for the meeting</p> <p>Recording of minutes and attendance lists at all technical assistance meetings.</p> <p>Frequency: Every two weeks, except when there is a presentation meeting</p>	<p>There is a minute format which must be completed at the end of each meeting with its respective attendance sheet.</p> <p>Agenda of these meetings will be established according to need, with the purpose of validating approaches, presenting, and gathering feedback on progress, coordination, etc.</p>	<p>1 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>1 information materials created: Power point (1 per progress meeting)</p> <p>1 Minute of the meeting, including the participant list.</p>

respect of gender equality, analysis and construction will take place based on the Dominican Republic Gender and Climate Change Action Plan (PAGCC-RD).		1 Minute of the meeting, including the participant list.			
	<p>Product development</p> <p>a) Number of tools and technical documents strengthened, revised, or developed</p> <p>b) Number of other information materials strengthened, revised, or created</p>	<p>12 documents reviewed</p> <p>1 matrix on the NDC state of the art developed</p>	<p>Method: Perform research and information systematization and analysis activities.</p>	<p>This will serve as an input of the final product and will be presented in progress meetings.</p>	<p>18 documents reviewed</p> <p>1 matrix on the NDC state of the art developed</p>
Activity 2.2: Map key stakeholders in the sectors of the economy identified in the NDC	<p>Product development</p> <p>a) Number of tools and technical documents strengthened, revised, or developed</p> <p>b) Number of other information materials strengthened, revised, or created</p>	<p>12 documents revised</p> <p>1 matrix on the stakeholder prioritization</p>	<p>Method: Perform research and information systematization and analysis activities.</p>	<p>This will serve as an input of the final product and will be presented in progress meetings.</p>	<p>18 documents revised</p> <p>1 matrix on the stakeholder prioritization</p>
	<p>Progress meetings</p> <p>a) Number of TA progress meetings with NDE and CNCCMDL</p> <p>b) Number of other information materials strengthened, revised, or created</p>	<p><u>Total: 1 progress meetings</u></p> <p>1 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>1 information materials created: Power point (1 per progress meeting)</p>	<p>Method: Communication of the agenda to the participants and Ppt presentation preparation for the meeting Recording of minutes and attendance lists at all technical assistance meetings.</p> <p>Frequency: Every two weeks, except when there is a presentation meeting</p>	<p>There is a minute format which must be completed at the end of each meeting with its respective attendance sheet. Agenda of these meetings will be established according to need, with the purpose of validating approaches, presenting, and gathering feedback on progress, coordination, etc.</p>	<p>1 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>1 information materials created: Power point (1 per progress meeting) 1 Minute of the meeting, including the participant list.</p>

		1 Minute of the meeting, including the participant list.			
	<p>Surveys</p> <p>a) Number of other information materials strengthened, revised, or created</p> <p>b) Number of stakeholders filling the surveys</p>	<p>1 google form prepared</p> <p>30 stakeholder characterization sheets completed</p> <p>30 stakeholders participating</p>	<p>Methodology:</p> <p>In advance preparation of google forms and validation of stakeholders list with the counterpart.</p> <p>Establish contact with stakeholders through the mediation of the CNCCMDL and ask them to fill a form to collect information regarding mitigation actions and adaptation needs. Systematization of gathered information.</p> <p>Frequency:</p> <p>During development of activity 2.2</p>	<p>Information collected will serve to complement information gathered on criteria for sectors prioritization and challenges for the contribution of the private sector to NDC implementation</p>	<p>1 google form prepared</p> <p>01 characterization sheet with the information of 48 stakeholders completed</p> <p>48 stakeholders participating</p>
Activity 2.3: Organize and implement consultation, including its methodology, to prioritize sectors and identify challenges to implementing climate action	<p>Product development</p> <p>a) Number of tools and technical documents strengthened, revised, or developed</p> <p>b) Number of other information materials strengthened, revised, or created</p>	<p>12 documents reviewed</p> <p>1 matrix on the sector prioritization</p>	<p>Method:</p> <p>Perform research and information systematization and analysis activities.</p>	<p>This will serve as an input of the final product and will be presented in progress meetings.</p>	<p>18 documents reviewed</p> <p>1 matrix on the sector prioritization</p>
	<p>Progress meetings</p> <p>a) Number of TA progress meetings with NDE and CNCCMDL</p>	<p><u>Total: 1 progress meetings</u></p> <p>1 progress meeting with the NDE and CNCCMDL</p>	<p>Method:</p> <p>Communication of the agenda to the participants and Ppt presentation preparation for the meeting</p>	<p>There is a minute format which must be completed at the end of each meeting with its respective attendance sheet.</p>	<p>1 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>1 information materials created: Power point</p>

	<p>b) Number of other information materials strengthened, revised, or created</p>	<p>to present preliminary result and get feedback 1 information materials created: Power point 1 Minute of the meeting, including the participant list.</p>	<p>Recording of minutes and attendance lists at all technical assistance meetings.</p> <p>Frequency: Every two weeks, except when there is a presentation meeting</p>	<p>Agenda of these meetings will be established according to need, with the purpose of validating approaches, presenting, and gathering feedback on progress, coordination, etc.</p>	<p>1 Minute of the meeting, including the participant list.</p>
	<p>Workshop</p> <p>a) Total number of events organized by proponents and implementing partners b) Number of participants in events organized by proponents and implementing partners Percentage of men and women c) Number of other information materials strengthened, revised, or created d) Number of communication materials, including news releases, newsletters, articles, presentations, social media postings, etc.</p>	<p><u>1 workshop carried out</u></p> <p>1 workshop for stakeholders 35 participants from the private sector, NGOs, academia, banks, etc. Approximately 50% women 50% men 1 workshop results report 1 Minute from the workshop including attendance list 1 communication material for workshop (ppt) 1 communication material (flyer) for workshop dissemination</p>	<p>Method: In advance preparation of the workshop presentation, dynamics, and activities and its validation with the NDE. Verification of participants in the attendance list (must be present the NDE and the greatest number of interested parties) and the materials used. Analysis of the questions asked and answered, and of the activities carried out.</p> <p>Frequency: At the end of product.</p>	<p>Workshop</p> <p>a) Number of participants b) Number of other information materials strengthened, revised, or created c) Number of communication materials, including news releases, newsletters, articles, presentations, social media postings, etc.</p>	<p>1 workshop for stakeholders 47 participants from the private sector, NGOs, academia, banks, etc. Approximately 60% women, 40% men 1 workshop results report 1 Minute from the workshop including attendance list 1 communication material for workshop (ppt) 1 communication material (flyer) for workshop dissemination</p>
<p>Activity 2.4: Prepare reports on consultation.</p>	<p>Product presentation</p> <p>a) Number of deliverables produced</p>	<p>1 Report on consultation including prioritized sectors and the challenges they face to advance climate action</p>	<p>Method: Prepare report from research, consultation and information systematization and analysis. Conduct a quality control process and send for counterpart revision and comments.</p> <p>Frequency:</p>	<p>The CTCN review will be considered to coordinate the presentation of the product to the customer. There is a minute's format that must be completed at the end of each meeting with their respective attendance sheet.</p>	<p>1 Report on consultation including prioritized sectors and the challenges they face to advance climate action</p>

			At the end of product		
Output 3: Mapping and analysis of GHG-reduction targets and the adaptation needs of the private sector, NGOs, and academia linked to the priority sectors available	Product presentation a) Number of deliverables produced <ul style="list-style-type: none"> Number of tools and technical documents reinforced, revised, or developed Number of other information materials strengthened, revised, or created b) Number of presentation meetings	<u>Total: 3 deliverables</u> 1 Document containing the results of mitigation targets and adaptation needs and analysis 1 information material for product presentation (ppt) 1 Minute of the meeting, including the participant list. 1 presentation meeting carried out	Method: Prepare report from research, consultation and information systematization and analysis. Conduct a quality control process and send for counterpart revision and comments. Prepare a ppt presentation and record any suggestions and feedback to be considered. Frequency: At the end of product	The CTCN review will be considered to coordinate the presentation of the product to the customer. There is a minute's format that must be completed at the end of each meeting with their respective attendance sheet.	1 Document containing the results of mitigation targets and adaptation needs and analysis 1 information material for product presentation (ppt) 1 minute of the meeting, including the participant list. 1 presentation meeting carried out
	Progress meetings a) Number of TA progress meetings with NDE and CNCCMDL b) Number of other information materials strengthened, revised, or created	<u>Total: 2 progress meetings</u> 2 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback 2 information materials created: Power point (1 per progress meeting) 2 Minute of the meeting, including the participant list.	Method: Communication of the agenda to the participants and Ppt presentation preparation for the meeting Recording of minutes and attendance lists at all technical assistance meetings. Frequency: Every two weeks, except when there is a presentation meeting	There is a minute format which must be completed at the end of each meeting with its respective attendance sheet. Agenda of these meetings will be established according to need, with the purpose of validating approaches, presenting, and gathering feedback on progress, coordination, etc.	0 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback 0 information materials created: Power point (1 per progress meeting) 0 Minute of the meeting, including the participant list.

	<p>Bilateral meetings</p> <p>a) Number of bilateral meetings</p> <p>b) Number of stakeholders participating</p> <p>c) Number of other information materials strengthened, revised, or created</p>	<p><u>Total: 5 bilateral meetings</u></p> <p>10 stakeholders participating</p> <p>1 inquiry guide prepared</p> <p>1 meeting minute</p>	<p>Methodology: Summon prioritized stakeholders (priority 1 and 2) validated by the NDE.</p> <p>Preparation of an inquiry guide specific for each group of prioritized stakeholders to conduct discussion.</p> <p>Frequency: During development of activity 3.1</p>	<p>Information collected will serve to complement information gathered on mitigation targets and adaptation needs and will be incorporated in the deliverable.</p>	<p><u>Total: 5 bilateral meetings</u></p> <p>5 stakeholders participating</p> <p>3 inquiry guides prepared</p> <p>5 meeting minutes</p>
	<p>Surveys</p> <p>a) Number of other information materials strengthened, revised, or created</p> <p>b) Number of stakeholders filling the surveys</p>	<p>1 google form prepared</p> <p>25 stakeholder characterization sheets completed</p> <p>25 stakeholders participating</p>	<p>Methodology: In advance preparation of google forms and validation of stakeholders list with the counterpart. Establish contact with stakeholders through the mediation of the CNCCMDL and ask them to fill a form to collect information regarding mitigation actions and adaptation needs. Systematization of gathered information.</p> <p>Frequency: During development of activity 3.1</p>	<p>Information collected will serve to complement information gathered on mitigation targets and adaptation needs and will be incorporated in the deliverable.</p>	<p>3 google forms prepared</p> <p>1 stakeholder characterization sheet, with information from 16 stakeholders</p> <p>16 stakeholders participating</p>
<p>Activity 3.1: Map and analyze the GHG mitigation targets and adaptation needs of actors linked to priority sectors. Adaptation needs shall include identification of</p>	<p>Product development</p> <p>a) Number of deliverables produced in this output</p>	<p>1 characterization sheet for mitigation targets</p> <p>1 characterization sheet for adaptation needs</p>	<p>Method: Perform research and information systematization and analysis activities.</p>	<p>This will serve as an input of the final product and will be presented in progress meetings.</p>	<p>1 characterization sheet for mitigation targets</p> <p>1 characterization sheet for adaptation needs</p>

taking account of the interests of men and women to seize opportunities and strengthen approaches to adaptation.	<p>Progress meetings</p> <p>a) Number of TA progress meetings with NDE and CNCCMDL</p> <p>b) Number of other information materials strengthened, revised, or created</p>	<p><u>Total: 1 progress meetings</u></p> <p>1 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback 1 information materials created: Power point (1 per progress meeting) 1 Minute of the meeting, including the participant list.</p>	<p>Method: Communication of the agenda to the participants and Ppt presentation preparation for the meeting Recording of minutes and attendance lists at all technical assistance meetings.</p> <p>Frequency: Every two weeks, except when there is a presentation meeting</p>	<p>There is a minute format which must be completed at the end of each meeting with its respective attendance sheet. Agenda of these meetings will be established according to need, with the purpose of validating approaches, presenting, and gathering feedback on progress, coordination, etc.</p>	<p><u>Total: 1 progress meetings</u></p> <p>0 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback 0 information materials created: Power point (1 per progress meeting) 0 Minute of the meeting, including the participant list.</p>
	<p>Bilateral meetings</p> <p>a) Number of bilateral meetings</p> <p>b) Number of stakeholders participating</p> <p>c) Number of other information materials strengthened, revised, or created</p>	<p><u>Total: 5 bilateral meetings</u></p> <p>10 stakeholders participating 1 inquiry guide prepared 1 meeting minute</p>	<p>Methodology: Summon prioritized stakeholders (priority 1 and 2) validated by the NDE.</p> <p>Preparation of an inquiry guide specific for each group of prioritized stakeholders to conduct discussion.</p> <p>Frequency: During development of activity 3.1</p>	<p>Information collected will serve to complement information gathered on mitigation targets and will be incorporated in the deliverable.</p>	<p><u>Total: 5 bilateral meetings</u></p> <p>5 stakeholders participating 3 inquiry guides prepared 5 meeting minutes</p>
	<p>Surveys</p> <p>a) Number of other information materials strengthened, revised, or created</p> <p>b) Number of stakeholders filling the surveys</p>	<p>1 google form prepared 25 stakeholder characterization sheets completed 25 stakeholders participating</p>	<p>Methodology: In advance preparation of google forms and validation of stakeholders list with the counterpart. Establish contact with stakeholders through the mediation of the CNCCMDL and ask them to fill a form to collect information regarding mitigation actions and adaptation needs. Systematization of gathered information.</p>	<p>Information collected will serve to complement information gathered on mitigation targets and will be incorporated in the deliverable.</p>	<p>3 google forms prepared 16 stakeholder characterization sheets completed 16 stakeholders participating</p>

			Frequency: During development of activity 3.1		
Activity 3.2: Identify the technologies and policy instruments needed to facilitate achievement of GHG-mitigation and adaptation targets identified, and their benefits and co-benefits.	Product development a) Number of deliverables produced in this output	1 sheet with the systematization of technologies needed 1 sheet with the systematization of barriers and enabling policies	Method: Perform research and information systematization and analysis activities.	This will serve as an input of the final product and will be presented in progress meetings.	1 sheet with the systematization of technologies needed 1 sheet with the systematization of barriers and enabling policies
	Progress meetings a) Number of TA progress meetings with NDE and CNCCMDL b) Number of other information materials strengthened, revised, or created	<u>Total: 1 progress meetings</u> 1 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback 1 information materials created: Power point (1 per progress meeting) 1 Minute of the meeting, including the participant list.	Method: Communication of the agenda to the participants and Ppt presentation preparation for the meeting Recording of minutes and attendance lists at all technical assistance meetings. Frequency: Every two weeks, except when there is a presentation meeting	There is a minute format which must be completed at the end of each meeting with its respective attendance sheet. Agenda of these meetings will be established according to need, with the purpose of validating approaches, presenting, and gathering feedback on progress, coordination, etc.	0 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback 0 information materials created: Power point (1 per progress meeting) 0 Minute of the meeting, including the participant list.
Activity 3.3: Prepare report on analysis and mapping.	Product presentation a) Number of deliverables produced in this output	1 Report on analysis and mapping of mitigation targets, adaptation needs, technologies and enabling policies	Method: Prepare report from research, consultation and information systematization and analysis. Conduct a quality control process and send for counterpart revision and comments. Frequency: At the end of product	The CTCN review will be considered to coordinate the presentation of the product to the customer. There is a minute's format that must be completed at the end of each meeting with their respective attendance sheet.	1 Report on analysis and mapping of mitigation targets, adaptation needs, technologies and enabling policies

Output 4: Mapping and analysis of commercial and local development banks, major companies and corporate groups, and available producer associations	Product presentation a) Number of deliverables produced in this output <ul style="list-style-type: none"> Number of tools and technical documents reinforced, revised, or developed Number of other information materials strengthened, revised, or created 	<u>Total: 3 deliverables</u> 1 Document containing the results of mitigation targets and adaptation needs and analysis 1 information material for product presentation (ppt) 1 Minute of the meeting, including the participant list. <u>1 presentation meeting carried out</u>	Method: Prepare report from research, consultation and information systematization and analysis. Conduct a quality control process and send for counterpart revision and comments. Prepare a ppt presentation and record any suggestions and feedback to be considered. Frequency: At the end of product	The CTCN review will be considered to coordinate the presentation of the product to the customer. There is a minute's format that must be completed at the end of each meeting with their respective attendance sheet.	1 Document containing the results of mitigation targets and adaptation needs and analysis 1 information material for product presentation (ppt) 1 Minute of the meeting, including the participant list. <u>1 presentation meeting carried out</u>
	b) Number of presentation meetings Bilateral meetings a) Number of bilateral meetings b) Number of stakeholders participating c) Number of other information materials strengthened, revised, or created	<u>Total: 5 bilateral meetings</u> 10 stakeholders participating 1 inquiry guide prepared 1 meeting minute	Methodology: Summon prioritized stakeholders (priority 1 and 2) validated by the NDE. Preparation of an inquiry guide specific for each group of prioritized stakeholders to conduct discussion. Frequency: During development of activity 3.1	Information collected will serve to complement information gathered on mitigation targets and adaptation needs and will be incorporated in the deliverable.	<u>Total: 5 bilateral meetings</u> 6 stakeholders participating 1 inquiry guide prepared 6 meeting minute
	Progress meetings	<u>Total: 2 progress meetings</u>	Method: Communication of the agenda to the participants and Ppt	There is a minute format which must be completed at the end of each meeting	<u>Total: 3 progress meetings</u> 3 progress meetings with the NDE and CNCCMDL to

	<p>a) Number of TA progress meetings with NDE and CNCCMDL</p> <p>b) Number of other information materials strengthened, revised, or created</p>	<p>2 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>2 information materials created: Power point (1 per progress meeting)</p> <p>2 Minute of the meeting, including the participant list.</p>	<p>presentation preparation for the meeting</p> <p>Recording of minutes and attendance lists at all technical assistance meetings.</p> <p>Frequency: Every two weeks, except when there is a presentation meeting</p>	<p>with its respective attendance sheet.</p> <p>Agenda of these meetings will be established according to need, with the purpose of validating approaches, presenting, and gathering feedback on progress, coordination, etc.</p>	<p>present preliminary result and get feedback</p> <p>3 information materials created: Power point (1 per progress meeting)</p> <p>3 Minutes of the meeting, including the participant list.</p>
	<p>Surveys</p> <p>a) Number of other information materials strengthened, revised, or created</p> <p>b) Number of stakeholders filling the surveys</p>	<p>1 google form prepared</p> <p>25 stakeholder characterization sheets completed</p> <p>25 stakeholders participating</p>	<p>Methodology: In advance preparation of google forms and validation of stakeholders list with the counterpart.</p> <p>Establish contact with stakeholders through the mediation of the CNCCMDL and ask them to fill a form to collect information regarding mitigation actions and adaptation needs.</p> <p>Systematization of gathered information.</p> <p>Frequency: During development of activity 4.1</p>	<p>Information collected will serve to complement information gathered on mitigation targets and adaptation needs and will be incorporated in the deliverable.</p>	<p>1 google form prepared</p> <p>12 stakeholder characterization sheets completed</p> <p>12 stakeholders participating</p>
<p>Activity 4.1: Map and analyze the GHG mitigation targets and adaptation needs of actors linked to priority sectors.</p>	<p>Product development</p> <p>a) Number of deliverables produced in this output</p>	<p>1 characterization sheet for mitigation targets</p> <p>1 characterization sheet for adaptation needs</p>	<p>Method: Perform research and information systematization and analysis activities.</p>	<p>This will serve as an input of the final product and will be presented in progress meetings.</p>	<p>1 characterization sheet for mitigation targets</p> <p>1 characterization sheet for adaptation needs</p>
	<p>Progress meetings</p>	<p><u>Total: 1 progress meetings</u></p>	<p>Method: Communication of the agenda to the participants and Ppt</p>	<p>There is a minute format which must be completed at the end of each meeting</p>	<p><u>Total: 1 progress meetings</u></p>

<p>a) Number of TA progress meetings with NDE and CNCCMDL</p> <p>b) Number of other information materials strengthened, revised, or created</p>	<p>1 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>1 information materials created: Power point (1 per progress meeting)</p> <p>1 Minute of the meeting, including the participant list.</p>	<p>presentation preparation for the meeting</p> <p>Recording of minutes and attendance lists at all technical assistance meetings.</p> <p>Frequency: Every two weeks, except when there is a presentation meeting</p>	<p>with its respective attendance sheet.</p> <p>Agenda of these meetings will be established according to need, with the purpose of validating approaches, presenting, and gathering feedback on progress, coordination, etc.</p>	<p>1 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>1 information materials created: Power point (1 per progress meeting)</p> <p>1 Minute of the meeting, including the participant list.</p>
<p>Bilateral meetings</p> <p>a) Number of bilateral meetings</p> <p>b) Number of stakeholders participating</p> <p>c) Number of other information materials strengthened, revised, or created</p>	<p><u>Total: 5 bilateral meetings</u></p> <p>10 stakeholders participating</p> <p>1 inquiry guide prepared</p> <p>1 meeting minute</p>	<p>Methodology: Summon prioritized stakeholders (priority 1 and 2) validated by the NDE.</p> <p>Preparation of an inquiry guide specific for each group of prioritized stakeholders to conduct discussion.</p> <p>Frequency: During development of activity 3.1</p>	<p>Information collected will serve to complement information gathered on mitigation targets and adaptation needs and will be incorporated in the deliverable.</p>	<p><u>Total: 5 bilateral meetings</u></p> <p>6 stakeholders participating</p> <p>1 inquiry guide prepared</p> <p>6 meeting minutes</p>
<p>Surveys</p> <p>a) Number of other information materials strengthened, revised, or created</p> <p>b) Number of stakeholders filling the surveys</p>	<p>1 google form prepared</p> <p>25 stakeholder characterization sheets completed</p> <p>25 stakeholders participating</p>	<p>Methodology: In advance preparation of google forms and validation of stakeholders list with the counterpart.</p> <p>Establish contact with stakeholders through the mediation of the CNCCMDL and ask them to fill a form to collect information regarding mitigation actions and adaptation needs.</p> <p>Systematization of gathered information.</p> <p>Frequency:</p>	<p>Information collected will serve to complement information gathered on mitigation targets and adaptation needs and will be incorporated in the deliverable.</p>	<p>1 google form prepared</p> <p>12 stakeholder characterization sheets completed</p> <p>12 stakeholders participating</p>

			During development of activity 4.1		
Activity 4.2: Identify the technologies and policy instruments needed to facilitate achievement of GHG-mitigation targets and identified adaptation need.	<p>Product development</p> <p>a) Number of deliverables produced</p>	<p>1 sheet with the systematization of technologies needed</p> <p>1 sheet with the systematization of barriers and enabling policies</p>	<p>Method: Perform research and information systematization and analysis activities.</p>	This will serve as an input of the final product and will be presented in progress meetings.	<p>1 sheet with the systematization of technologies needed</p> <p>1 sheet with the systematization of barriers and enabling policies</p>
Activity 4.3: Map and analyse the capacity for investment in climate actions of the commercial and development banking sector, major companies, and corporate groups, as well as producer associations.	<p>Product development</p> <p>a) Number of deliverables produced</p>	<p>1 sheet with the systematization and analysis of financial sources, areas, and portfolios</p>	<p>Method: Perform research and information systematization and analysis activities.</p>	This will serve as an input of the final product and will be presented in progress meetings.	<p>1 sheet with the systematization and analysis of financial sources, areas, and portfolios</p>
Activity 4.4: Map and analyse current risks assessment tools to identify climate change impacts and adaptation measures in commercial and local development banks, major companies, and corporate groups	<p>Progress meetings</p> <p>a) Number of TA progress meetings with NDE and CNCCMDL</p> <p>b) Number of other information materials strengthened, revised, or created</p>	<p><u>Total: 1 progress meetings</u></p> <p>1 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>1 information materials created: Power point (1 per progress meeting)</p> <p>1 Minute of the meeting, including the participant list.</p>	<p>Method: Communication of the agenda to the participants and Ppt presentation preparation for the meeting</p> <p>Recording of minutes and attendance lists at all technical assistance meetings.</p> <p>Frequency: Every two weeks, except when there is a presentation meeting</p>	There is a minute format which must be completed at the end of each meeting with its respective attendance sheet. Agenda of these meetings will be established according to need, with the purpose of validating approaches, presenting, and gathering feedback on progress, coordination, etc.	<p><u>Total: 2 progress meetings</u></p> <p>2 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>2 information materials created: Power point (1 per progress meeting)</p> <p>2 Minute of the meeting, including the participant list.</p>

<p>Activity 4.5: Prepare report with results of mapping and analysis</p>	<p>Product presentation</p> <p>a) Number of deliverables produced</p>	<p>1 Report on analysis and mapping of mitigation targets, adaptation needs, technologies, enabling policies and capacity for investment</p>	<p>Method: Prepare report from research, consultation and information systematization and analysis. Conduct a quality control process and send for counterpart revision and comments.</p> <p>Frequency: At the end of product</p>	<p>The CTCN review will be considered to coordinate the presentation of the product to the customer. There is a minute's format that must be completed at the end of each meeting with their respective attendance sheet.</p>	<p>2 Reports on analysis and mapping of mitigation targets, adaptation needs, technologies, enabling policies and capacity for investment</p>
<p>Output 5: Gaps identified to achieve climate goals in the priority sectors, as a result of comparing GHG-mitigation targets and adaptation needs of the private sector, NGOs, companies, and corporate groups with the targets identified in the NDC and the current strategies to involve these priority sectors in the achievement of climate goals</p>	<p>Product presentation</p> <p>a) Number of deliverables produced in this output</p> <ul style="list-style-type: none"> • Number of tools and technical documents reinforced, revised or developed • Number of other information materials strengthened, revised, or created <p>b) Number of presentation meetings</p> <p>c) Total number of policies, strategies, plans, laws, agreements, or regulations supported by the assistance (both</p>	<p><u>Total: 3 deliverables</u></p> <p>1 Document containing gaps identified</p> <p>1 information material for product presentation (ppt)</p> <p>1 Minute of the meeting, including the participant list.</p> <p><u>1 presentation meeting carried out</u></p> <p><u>2 policies, strategies, plans, laws, agreements, or regulations supported by the assistance</u></p>	<p>Method: Prepare report from research, consultation and information systematization and analysis. Conduct a quality control process and send for counterpart revision and comments. Prepare a ppt presentation and record any suggestions and feedback to be considered.</p> <p>Frequency: At the end of product</p>	<p>The CTCN review will be considered to coordinate the presentation of the product to the customer. There is a minute's format that must be completed at the end of each meeting with their respective attendance sheet.</p>	<p><u>Total: 3 deliverables</u></p> <p>1 Document containing gaps identified</p> <p>1 information material for product presentation (ppt)</p> <p>1 Minute of the meeting, including the participant list.</p> <p><u>1 presentation meeting carried out</u></p> <p><u>2 policies, strategies, plans, laws, agreements, or regulations supported by the assistance</u></p>

	adaptation and mitigation related)				
	<p>Progress meetings</p> <p>a) Number of TA progress meetings with NDE and CNCCMDL</p> <p>b) Number of other information materials strengthened, revised, or created</p>	<p><u>Total: 1 progress meetings</u></p> <p>1 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>1 information materials created: Power point (1 per progress meeting)</p> <p>1 Minute of the meeting, including the participant list.</p>	<p>Method: Communication of the agenda to the participants and Ppt presentation preparation for the meeting</p> <p>Recording of minutes and attendance lists at all technical assistance meetings.</p> <p>Frequency: Every two weeks, except when there is a presentation meeting</p>	<p>There is a minute format which must be completed at the end of each meeting with its respective attendance sheet.</p> <p>Agenda of these meetings will be established according to need, with the purpose of validating approaches, presenting, and gathering feedback on progress, coordination, etc.</p>	<p><u>Total: 1 progress meetings</u></p> <p>1 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>1 information materials created: Power point (1 per progress meeting)</p> <p>1 Minute of the meeting, including the participant list.</p>
Activity 5.1: Compare the GHG-mitigation targets and adaptation needs of the private sector, including banks, companies, and corporate groups, and identify gaps.	<p>Product development</p> <p>a) Number of deliverables produced in this output</p>	<p>1 matrix of comparison between private sector mitigation actions and adaptation needs and NDC objectives to identify gaps</p>	<p>Method: Perform research and information systematization and analysis activities.</p>	<p>This will serve as an input of the final product and will be presented in progress meetings.</p>	<p>1 matrix of comparison between private sector mitigation actions and adaptation needs and NDC objectives to identify gaps</p>
Activity 5.2: Map existing mechanisms and enabling condition to facilitate the participation of the private sector, including banks, companies, and corporate groups, in climate action.	<p>Product development</p> <p>a) Number of deliverables produced in this output</p>	<p>1 sheet with the systematization of existing mechanisms and enabling conditions for the participation of the private sector</p>	<p>Method: Perform research and information systematization and analysis activities.</p>	<p>This will serve as an input of the final product and will be presented in progress meetings.</p>	<p>1 sheet with the systematization of existing mechanisms and enabling conditions for the participation of the private sector</p>
	<p>Progress meetings</p>	<p><u>Total: 1 progress meeting</u></p>	<p>Method: Communication of the agenda to the participants and Ppt</p>	<p>There is a minute format which must be completed at the end of each meeting</p>	<p><u>Total: 1 progress meeting</u></p> <p>1 progress meeting with the NDE and CNCCMDL to</p>

	<p>a) Number of TA progress meetings with NDE and CNCCMDL</p> <p>b) Number of other information materials strengthened, revised, or created</p>	<p>1 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>1 information materials created: Power point (1 per progress meeting)</p> <p>1 Minute of the meeting, including the participant list.</p>	<p>presentation preparation for the meeting</p> <p>Recording of minutes and attendance lists at all technical assistance meetings.</p> <p>Frequency: Every two weeks, except when there is a presentation meeting</p>	<p>with its respective attendance sheet.</p> <p>Agenda of these meetings will be established according to need, with the purpose of validating approaches, presenting, and gathering feedback on progress, coordination, etc.</p>	<p>present preliminary result and get feedback</p> <p>1 information materials created: Power point (1 per progress meeting)</p> <p>1 Minute of the meeting, including the participant list.</p>
Activity 5.3: Identify gaps and propose solutions to bridge them.	<p>Product development</p> <p>a) Number of deliverables produced in this output</p>	<p>1 sheet with the systematization of gaps analysis and characterization as well as preliminary proposal on how to bridge them</p>	<p>Method: Perform research and information systematization and analysis activities.</p>	<p>This will serve as an input of the final product and will be presented in progress meetings.</p>	<p>1 sheet with the systematization of gaps analysis and characterization as well as preliminary proposal on how to bridge them</p>
	<p>Progress meetings</p> <p>a) Number of TA progress meetings with NDE and CNCCMDL</p> <p>b) Number of other information materials strengthened, revised, or created</p>	<p><u>Total: 1 progress meetings</u></p> <p>1 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>1 information materials created: Power point (1 per progress meeting)</p> <p>1 Minute of the meeting, including the participant list.</p>	<p>Method: Communication of the agenda to the participants and Ppt presentation preparation for the meeting</p> <p>Recording of minutes and attendance lists at all technical assistance meetings.</p> <p>Frequency: Every two weeks, except when there is a presentation meeting</p>	<p>There is a minute format which must be completed at the end of each meeting with its respective attendance sheet.</p> <p>Agenda of these meetings will be established according to need, with the purpose of validating approaches, presenting, and gathering feedback on progress, coordination, etc.</p>	<p><u>Total: 1 progress meetings</u></p> <p>1 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>1 information materials created: Power point (1 per progress meeting)</p> <p>1 Minute of the meeting, including the participant list.</p>
Output 6: Action Plan for priority sectors that summarize intents and lines of actions to fill the most relevant gaps with the	<p>Product presentation</p> <p>a) Number of deliverables produced in this output</p> <ul style="list-style-type: none"> Number of tools and 	<p><u>Total: 3 deliverables</u></p> <p>1 Action plan with technology and policy solutions and incentives</p>	<p>Method: Prepare report from research, consultation and information systematization and analysis. Conduct a quality control process and send for</p>	<p>The CTCN review will be considered to coordinate the presentation of the product to the customer.</p> <p>There is a minute's format that must be completed at the end of each meeting</p>	<p><u>Total: 3 deliverables</u></p> <p>1 Action plan with technology and policy solutions and incentives to</p>

<p>highest potential impact in the Dominican Republic NDC achievement</p>	<p>technical documents reinforced, revised, or developed</p> <ul style="list-style-type: none"> Number of other information materials strengthened, revised, or created <p>b) Number of presentation meetings</p> <p>c) Total number of policies, strategies, plans, laws, agreements, or regulations supported by the assistance (both adaptation and mitigation related)</p>	<p>to promote the participation of the private sector</p> <p>1 information material for product presentation (ppt)</p> <p>1 Minute of the meeting, including the participant list.</p> <p><u>1 presentation meeting carried out</u></p> <p><u>2 policies, strategies, plans, laws, agreements, or regulations supported by the assistance</u></p>	<p>counterpart revision and comments.</p> <p>Prepare a ppt presentation and record any suggestions and feedback to be considered.</p> <p>Frequency: At the end of product</p>	<p>with their respective attendance sheet</p>	<p>promote the participation of the private sector</p> <p>1 information material for product presentation (ppt)</p> <p>1 Minute of the meeting, including the participant list.</p> <p><u>1 presentation meeting carried out</u></p> <p><u>2 policies, strategies, plans, laws, agreements, or regulations supported by the assistance</u></p>
	<p>Progress meetings</p> <p>a) Number of TA progress meetings with NDE and CNCCMDL</p> <p>b) Number of other information materials strengthened, revised, or created</p>	<p>Total: <u>1 progress meetings</u></p> <p>1 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>1 information materials created: Power point (1 per progress meeting)</p> <p>1 Minute of the meeting, including the participant list.</p>	<p>Method: Communication of the agenda to the participants and Ppt presentation preparation for the meeting Recording of minutes and attendance lists at all technical assistance meetings.</p> <p>Frequency: Every two weeks, except when there is a presentation meeting</p>	<p>There is a minute format which must be completed at the end of each meeting with its respective attendance sheet. Agenda of these meetings will be established according to need, with the purpose of validating approaches, presenting, and gathering feedback on progress, coordination, etc.</p>	<p>Total: <u>3 progress meetings</u></p> <p>3 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>3 information materials created: Power point (1 per progress meeting)</p> <p>3 Minute of the meeting, including the participant list.</p>

	<p>Workshop</p> <p>a) Total number of events organized by proponents and implementing partners</p> <p>b) Number of participants in events organized by proponents and implementing partners Percentage of men and women</p> <p>c) Number of other information materials strengthened, revised, or created</p> <p>d) Number of communication materials, including news releases, newsletters, articles, presentations, social media postings, etc.</p>	<p><u>1 workshop carried out</u></p> <p>1 workshop for stakeholders</p> <p>35 participants from the private sector, NGOs, academia, banks, etc. Approximately 50% women 50% men</p> <p>1 workshop results report</p> <p>1 Minute from the workshop including attendance list</p> <p>1 communication material for workshop (ppt)</p> <p>1 communication material (flyer) for workshop dissemination</p>	<p>Method:</p> <p>In advance preparation of the workshop presentation, dynamics, and activities and its validation with the NDE, as well as its dissemination to reach the greatest number of relevant attendees</p> <p>Filling of an attendance list including gender information. Analysis of the questions asked and answered, and of the activities carried out.</p> <p>Frequency:</p> <p>One workshop during activity 6.2</p>	<p>This workshop is intended for the validation of gaps prioritization and proposed solutions to bridge them, as well as collection of input and feedback in this regard.</p>	<p><u>1 workshop carried out</u></p> <p>1 workshop for stakeholders</p> <p>35 participants from the private sector, NGOs, academia, banks, etc. Approximately 60% women 40% men</p> <p>1 workshop results report</p> <p>1 Minute from the workshop including attendance list</p> <p>1 communication material for workshop (ppt)</p> <p>1 communication material (flyer) for workshop dissemination</p>
	<p>Anticipated number of direct and indirect beneficiaries as a result of the TA</p>	<p><u>60 direct beneficiaries</u></p> <p><u>100 indirect beneficiaries</u></p>	<p>Method:</p> <p>Direct beneficiaries are estimated from the number of stakeholders actively participating from workshops, surveys and/or bilateral meetings.</p> <p>Whereas indirect beneficiaries are estimated from the number of stakeholders mapped from previous consultancies which will be able to access information and resources</p>	<p>Beneficiaries from concept notes elaboration as well as beneficiaries from the productive chain both upstream and downstream of engaged stakeholders are intended to be estimated as well during the consultancy.</p>	<p><u>61 direct beneficiaries</u></p> <p><u>108 indirect beneficiaries</u></p>

			generated from the technical assistance once this concludes, although not necessarily being part of it during the consultation process.		
Activity 6.1: Identify gaps with the highest impact in the achievement of the Dominican Republic NDC	<p>Product development</p> <p>a) Number of deliverables produced in this output</p>	1 evaluation matrix with gaps impact prioritization using relevant indicators/criteria	<p>Method:</p> <p>Perform research and information systematization and analysis activities.</p>	This will serve as an input of the final product and will be presented in progress meetings.	1 evaluation matrix with gaps impact prioritization using relevant indicators/criteria
Activity 6.2: Identify actions and description for strengthening participation of private sector, NGOs, academia, commercial and developing banking, for mitigation objectives and climate change adaptation needs in priority sectors	<p>Workshop</p> <p>a) Total number of events organized by proponents and implementing partners</p> <p>b) Number of participants in events organized by proponents and implementing partners Percentage of men and women</p> <p>c) Number of other information materials strengthened, revised, or created</p> <p>d) Number of communication materials, including news releases, newsletters, articles, presentations, social media postings, etc.</p>	<p><u>1 workshop carried out</u></p> <p>1 workshop for stakeholders 35 participants from the private sector, NGOs, academia, banks, etc. Approximately 50% women 50% men 1 workshop results report 1 Minute from the workshop including attendance list 1 communication material for workshop (ppt) 1 communication material (flyer) for workshop dissemination</p>	<p>Method:</p> <p>In advance preparation of the workshop presentation, dynamics, and activities and its validation with the NDE, as well as its dissemination to reach the greatest number of relevant attendees Filling of an attendance list including gender information. Analysis of the questions asked and answered, and of the activities carried out.</p> <p>Frequency:</p> <p>One workshop during activity 6.2</p>	This workshop is intended for the validation of gaps prioritization and proposed solutions to bridge them, as well as collection of input and feedback in this regard.	<p><u>1 workshop carried out</u></p> <p>1 workshop for stakeholders 35 participants from the private sector, NGOs, academia, banks, etc. Approximately 60% women 40% men 1 workshop results report 1 Minute from the workshop including attendance list 1 communication material for workshop (ppt) 1 communication material (flyer) for workshop dissemination</p>

	<p>Progress meetings</p> <p>a) Number of TA progress meetings with NDE and CNCCMDL</p> <p>b) Number of other information materials strengthened, revised, or created</p>	<p><u>Total: 1 progress meetings</u></p> <p>1 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>1 information material created: Power point (1 per progress meeting)</p> <p>1 Minute of the meeting, including the participant list.</p>	<p>Method: Communication of the agenda to the participants and Ppt presentation preparation for the meeting</p> <p>Recording of minutes and attendance lists at all technical assistance meetings.</p> <p>Frequency: Every two weeks, except when there is a presentation meeting</p>	<p>There is a minute format which must be completed at the end of each meeting with its respective attendance sheet.</p> <p>Agenda of these meetings will be established according to need, with the purpose of validating approaches, presenting, and gathering feedback on progress, coordination, etc.</p>	<p>3 progress meetings with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>3 information materials created: Power point (1 per progress meeting)</p> <p>3 Minutes of the meeting, including the participant list.</p>
<p>Activity 6.3: Prepare a report on proposed solutions.</p>	<p>Product presentation</p> <p>a) Number of deliverables produced in this output</p>	<p>1 Report on proposed solutions to fill the most relevant gaps with the highest potential impacts in the achievement of the NDC.</p>	<p>Method: Prepare report from research, consultation and information systematization and analysis. Conduct a quality control process and send for counterpart revision and comments.</p> <p>Frequency: At the end of product</p>	<p>The CTCN review will be considered to coordinate the presentation of the product to the customer. There is a minute's format that must be completed at the end of each meeting with their respective attendance sheet.</p>	<p>1 Report on proposed solutions to fill the most relevant gaps with the highest potential impacts in the achievement of the NDC.</p>
<p>Output 7: Two concept notes are produced, one on adaptation and one on mitigation, for projects/actions in priority key sectors. Developed and checked with National Designated Entity (NDE)</p>	<p>Product presentation</p> <p>a) Number of deliverables produced in this output</p> <ul style="list-style-type: none"> Number of tools and technical documents reinforced, revised, or developed Number of other information 	<p><u>Total: 4 deliverables</u></p> <p>1 Concept note on mitigation for projects/interventions in priority sectors</p> <p>1 Concept note on adaptation for projects/interventions in priority sectors</p> <p>1 information material for product presentation (ppt)</p>	<p>Method: Prepare report from research, consultation and information systematization and analysis. Conduct a quality control process and send for counterpart revision and comments.</p> <p>Prepare a ppt presentation and record any suggestions and feedback to be considered.</p> <p>Frequency: At the end of product</p>	<p>The CTCN review will be considered to coordinate the presentation of the product to the customer. There is a minute's format that must be completed at the end of each meeting with their respective attendance sheet</p>	<p>1 Concept note on mitigation for projects/interventions in priority sectors</p> <p>1 Concept note on adaptation for projects/interventions in priority sectors</p> <p>1 information material for product presentation (ppt)</p> <p>1 Minute of the meeting, including the participant list.</p>

	<p>materials strengthened, revised, or created</p> <p>b) Number of presentation meetings</p>	<p>1 Minute of the meeting, including the participant list.</p> <p><u>1 presentation meeting carried out</u></p>			<p><u>1 presentation meeting carried out</u></p>
	<p>Progress meetings</p> <p>a) Number of TA progress meetings with NDE and CNCCMDL</p> <p>b) Number of other information materials strengthened, revised, or created</p>	<p><u>Total: 1 progress meetings</u></p> <p>1 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>1 information materials created: Power point (1 per progress meeting)</p> <p>1 Minute of the meeting, including the participant list.</p>	<p>Method: Communication of the agenda to the participants and Ppt presentation preparation for the meeting Recording of minutes and attendance lists at all technical assistance meetings.</p> <p>Frequency: Every two weeks, except when there is a presentation meeting</p>	<p>There is a minute format which must be completed at the end of each meeting with its respective attendance sheet. Agenda of these meetings will be established according to need, with the purpose of validating approaches, presenting, and gathering feedback on progress, coordination, etc.</p>	<p><u>Total: 0 progress meetings</u></p> <p>0 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>0 information materials created: Power point (1 per progress meeting)</p> <p>0 Minute of the meeting, including the participant list.</p>
<p>Activity 7.1: Propose and agree with NDE the format of the concept note</p>	<p>Product development</p> <p>a) Number of deliverables produced</p>	<p>1 outline for concept note development</p> <p>2 general ideas for concept notes development</p>	<p>Method: Brainstorming sessions based on lessons learned and opportunities for climate financing identified from the development of the consultancy. Preparation of an outline and two ideas to the counterpart.</p>	<p>Ideas and outline will be validated with the counterpart during the nearest progress meeting and/or through e-mail communication.</p>	<p>1 outline for concept note development</p> <p>2 general ideas for concept notes development</p>
<p>Activity 7.2: Develop two concept notes to support the management of climate financing funds</p>	<p>Product presentation</p> <p>a) Number of deliverables produced</p>	<p>1 Concept note on mitigation for projects/interventions in priority sectors</p> <p>1 Concept note on adaptation for</p>	<p>Method: Prepare concept notes based on previous consultancy experience, successful cases at an international level and</p>	<p>The CTCN review will be considered to coordinate the presentation of the product to the customer. There is a minute's format that must be completed at</p>	<p>1 Concept note on mitigation for projects/interventions in priority sectors</p> <p>1 Concept note on adaptation for</p>

		projects/interventions in priority sectors	lessons learned from the consultancy. Frequency: At the end of product	the end of each meeting with their respective attendance sheet.	projects/interventions in priority sectors
Activity 7.3: Check the concept notes with NDE and prepare final versions	<p>Progress meeting</p> <p>a) Number of TA progress meetings with NDE and CNCCMDL</p> <p>b) Number of other information materials strengthened, revised, or created</p>	<p><u>Total: 1 progress meetings</u></p> <p>1 progress meeting with the NDE and CNCCMDL to present preliminary result and get feedback</p> <p>1 information materials created: Power point (1 per progress meeting)</p> <p>1 Minute of the meeting, including the participant list.</p>	<p>Method:</p> <p>Communication of the agenda to the participants and Ppt presentation preparation for the meeting</p> <p>Recording of minutes and attendance lists at all technical assistance meetings.</p> <p>Frequency:</p> <p>Every two weeks, except when there is a presentation meeting</p>	<p>There is a minute format which must be completed at the end of each meeting with its respective attendance sheet. Feedback will be received from the counterpart on proposed CN.</p>	<p><u>Total: 0 progress meetings</u></p>

2. Product 1.4 Closure and Data Collection Report

1. Basic information

Title of response plan	Mapping contribution from the private sector, including NGOs, academia, commercial and development banking, for mitigation objectives and climate change adaptation needs in Dominican Republic
Technical assistance reference number	3100004563
Country / countries	Dominican Republic
NDE organisation	REPÚBLICA DOMINICANA Directorate of Climate Change of the Ministry of Environment and Natural Resources NDE Coordinator:
NDE focal point	Nathalie Flores, Director of the Directorate of Climate Change of the Ministry of Environment and Natural Resources
NDE contact information	nathalie.flores@ambiente.gob.do
Proponent focal point and organisation	Nathalie Flores, Ministry of Environment and Natural Resources, nathalie.flores@ambiente.gob.do
Designer of the response plan	CTCN-ONUUDI
Implementer(s) of technical assistance	SERVICIOS DE INGENIERÍA DEUMAN LIMITADA
Beneficiaries	Private sector ONGs Corporate Groups Academia Banks Associations
Sector(s) addressed	Mitigation: Transport Energy efficiency Renewable energy Waste Management Forestry Agriculture Adaptation: Agriculture and Forestry Water Coastal Zones Marine and Fisheries
Technologies supported	Mitigation: Intelligent transport systems More efficient light duty vehicles Bus Rapid Transit Promotion of non-motorised transport High-speed rail Electric vehicles Micro-grid Water efficiency Reforestation Adaptation: General agro-forestry - silviculture and mixed farming solutions Agroforestry Public water conservation campaigns Restoration and protection of coral reefs

	Ecosystem restoration and conservation plans
Implementation start date	(25/06/2021)
Implementation end date	(30/06/2022)
Total budget for implementation	69,972.00
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>Output 1: corresponds to the development of the work plan and communication documents. The summary of products 2 – 7, corresponding to the original response plan is described below.</p> <p>Output 2: <u>Definition of key actors</u></p> <p>The process for the definition of the key actors began with the review of documents on the state of progress of the implementation of the NDC, as well as the identification of the challenges and opportunities for the participation of the private sector in this process, in addition to a gender approach analysis. After this review, the key sectors were evaluated and identified considering the following prioritisation criteria: GDP, PEA, GHG emissions, climate risks, relationship with the NDC for mitigation and adaptation, relationship with the SDGs and their relevance to national planning. After its review and validation, the key actors were identified and characterised, according to related sector, geographical scope and type of actor (NGOs, academia, associations, business groups, private sector and banking). The evaluation criteria considered were: power, experience, capacity and commitment.</p> <p>As a result, it was obtained that the most relevant economic sectors for the objectives of the consultancy are Agriculture and Livestock; Forests and forestry; Energy generation; Transportation; Tourism; Water and Waste. Likewise, a total of 108 actors were identified. From the prioritization, 4 primary actors, 25 secondary actors, 40 tertiary actors and 39 quaternary actors were identified.</p> <p>Output 3: <u>Mapping and analysis of mitigation targets and adaptation needs: private sector, NGOs, academia</u></p> <p>The mapping and analysis of the mitigation goals and adaptation needs was carried out through a bibliographic review (BUR, TNAs, Legal Framework, etc.), virtual forms and virtual bilateral meetings. A total of 65 prioritised actors were identified (34 private companies, 10 academic institutions and 21 NGOs).</p> <p>As a result, it was found that most of the actors identified goals related to energy generation, followed by the transportation and waste sectors. Regarding adaptation, most of the needs are oriented to the water sector, followed by agriculture and livestock, and tourism. Likewise, it was found that the needs for adaptation of a physical and environmental type, and of information, training and resources were identified in a greater proportion by actors from the private sector, NGOs and academia. On the other hand, a total of 25 mitigation technologies were identified, most of them focused on the energy generation, transportation, and agriculture and livestock sectors. In the case of adaptation, 18 technologies were identified, with a greater predominance in the tourism, forest and forestry, and agriculture and livestock sectors.</p> <p>Output 4: <u>Mapping and analysis of mitigation targets and adaptation needs: banks, corporate groups, producers' association, large companies</u></p> <p>For the mapping and analysis of mitigation goals and adaptation needs of banks, business groups, associations and the private sector, the same methodology of the previous product was followed. In total, 42 key actors were identified (9 business groups, 2 development banks, 10 commercial banks and 21 associations).</p>

	<p>It was found that business groups and the banking sector are more focused on mitigation issues than adaptation, unlike the associations that have a greater impact on the adaptation component. Regarding mitigation, most of the actors identified goals related to energy generation, tourism and transportation. Regarding adaptation, most of the needs are oriented to the water sector, tourism, energy generation and agriculture and livestock. Likewise, it was found that the adaptation needs of information, training and resources; and physical and environmental types were identified in a greater proportion by the actors belonging to business groups, banks and associations.</p> <p>In relation to the needs and technological gaps, it was shown that these are mainly focused on the energy and waste generation sectors and in a minority on the transportation sector, on the mitigation side. On the adaptation side, some technology needs were identified for the water sector and another of a transversal nature.</p> <p>Regarding the needs for policy instruments, it was determined that there are different needs for each of the sectors, with the exception of the tourism sector. These are mainly concentrated in the energy, waste and other transversal sectors.</p> <p>Regarding financial capacity, the sectors prioritised in this consultancy where there is currently a greater flow of financing are energy, transportation and waste; while the sectors with the least financial offer are the water and forests & forestry sectors.</p> <p><u>Output 5: Identification of gaps and proposal of solutions</u></p> <p>The activities carried out to identify gaps and propose solutions were: the identification of enabling mechanisms and conditions through a national and international literature review, the identification of gaps through a qualitative and quantitative analysis and; Finally, the proposal of preliminary solutions that was carried out with an analysis of the previously identified gaps and an international benchmark.</p> <p>Preliminary measures were proposed to promote the involvement of the private sector in mitigation and adaptation to climate change, grouped into four lines of action: 1) Policies, Plans and Regulations, 2) Capabilities and Tools, 3) Investments and Portfolio, 4) System of Transparency, aligned with the objectives of the NDC Action Plan, currently in the process of being updated.</p> <p><u>Output 6: Action Plan for prioritised sectors</u></p> <p>For the preparation of the Action Plan for prioritised sectors, an initial proposal of measures was made in accordance with what was proposed in the NDC-RD Action Plan and the review of existing gaps and proposals for solutions to the identified gaps. Subsequently, these measures were presented and validated with the actors in a face-to-face workshop. Finally, the Action Plan was prepared with the results obtained in the workshop, the assignment of actors involved for each measure and the execution schedule by sectors.</p> <p><u>Output 7: Elaboration of the concept note</u></p>
<p>Methodologies applied to produce outputs and products</p>	<p><u>Output 1</u> Gantt chart RACI Matrix <u>Output 2</u> Multi Criteria analysis for sectors and actors prioritisation Bibliographical research</p>

	<p><u>Output 3</u> Semi-structured interviews Surveys Bibliographical research</p> <p><u>Output 4</u> Semi-structured interviews Surveys Bibliographical research</p> <p><u>Output 5</u> Gap analysis Bibliographical research</p> <p><u>Output 6</u> Benchmarking analysis Workshop for measure prioritisation Bibliographical research</p> <p><u>Output 7</u> Semi-structured interviews Bibliographical research</p>
Reference to knowledge resources	<p>Compilation of good practices and lessons learned on international collaborative research, development, and demonstration initiatives of climate technology</p> <ul style="list-style-type: none"> • Executive Summary for Private Sector Actors • Executive Summary for Academic and research institutions <p>Innovative approaches to accelerating and scaling up climate technology implementation for mitigation and adaptation</p> <ul style="list-style-type: none"> • Industrial Energy and Material Efficiency • Executive Summary for Financial Institutions • Executive Summary for Industry Actors
Deviations	<p>There were not significant deviations from the Response Plan regarding the products and activities carried out, however there was a delay of approximately two months due amounts of time larger than expected required for the organisation of workshops as well as stakeholder engagement during consultations through bilateral meetings and surveys.</p>
Anticipated follow-up activities and next steps	<ul style="list-style-type: none"> • Publication and dissemination of the Action Plan for private sector participation in the implementation of the NDC • Implementation of the Action Plan. • Follow-up from CTCN and the government for the submission of funding proposals drafted.

2. Lessons learned

	Lessons learned	Recommendations
Lessons learned from the CTCN TA process	<p>Face to face meetings and events are a useful and effective tool in the engagement process both with the government as well as relevant stakeholders from private sector: workshops held in the Dominican Republic, as well as face to face meetings with the CNCCMDL and the Ministry of Environment and Natural Resources helped to overcome initial barriers regarding the fluency and speed of communication.</p> <p>Government engagement is essential for the success of the technical assistance as well as the effective application of</p>	<ul style="list-style-type: none"> • To early involve stakeholders through a face to face event when possible as well as maintaining contact throughout the technical assistance.

	the information and strategies produced and proposed. Having the Government as an intermediary in the stakeholder consultation process helped to achieve a better response to the call for workshops and meetings, although this was lower than expected.	
Lessons learned related to climate technology transfer	-	-

3. Illustration of the TA and photos



Introductory presentation in charge of Rodrigo Valenzuela, Sustainability and Climate Change Manager



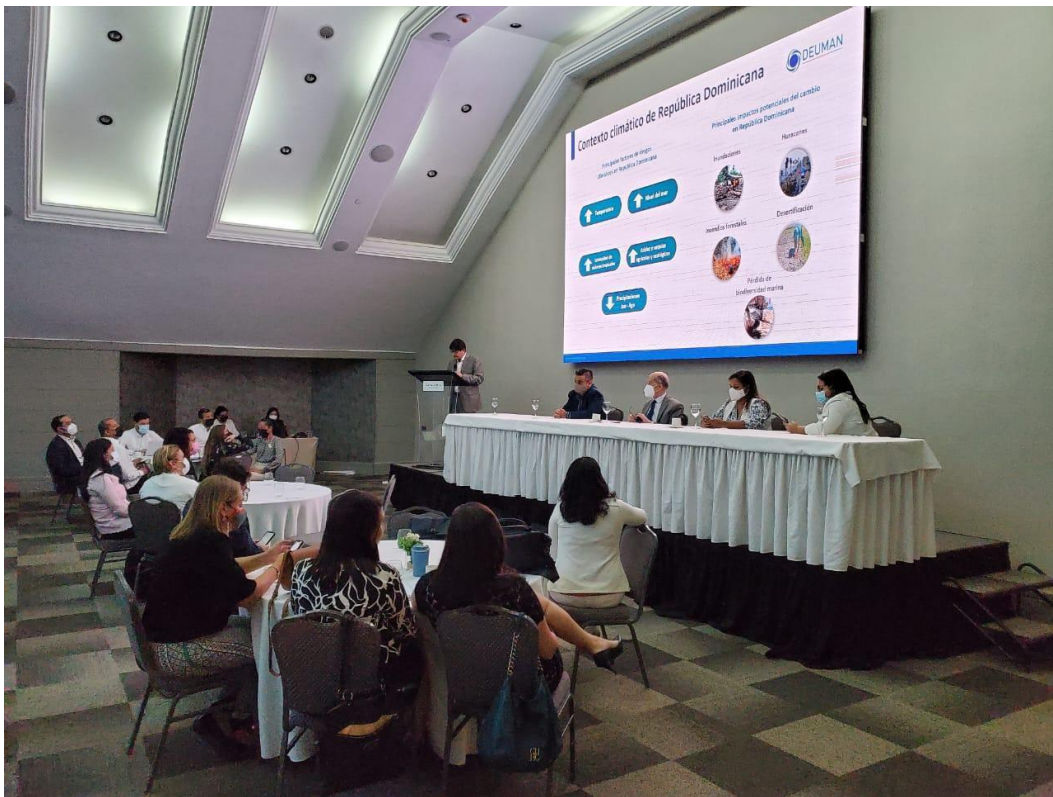
Participatory activities with private sector stakeholders in Dominican Republic



Participatory dynamics with the key actors of the private sector of the Dominican Republic



Welcoming words from Max Puig, Vice President of the CNCCMDL



Introductory presentation on the NDC by Jaime Parada, General Manager of the consulting firm DEUMAN



Participatory dynamics with the key actors of the private sector of the Dominican Republic

4. Impact Statement

<p>Challenge</p>	<p>The problem to be addressed is the lack involvement in climate action and in the NDC formulation and implementation of the private sector, including academia, NGOs, and banks. More specifically the technical assistance will address some of the barriers pointed out in the Third Communication of the DR to the UNFCCC, such as the lack of knowledge regarding mitigation objectives and adaptation needs of the private sector, academy and NGOs; reluctance of the private sector to disclose their information, reduced capacity in the private sector to understand the meaning of mitigation and adaptation actions and limited financial mechanisms to allow adequate channelling of necessary resources for the NDC implementation.</p>
<p>CTCN Assistance</p>	<ul style="list-style-type: none"> • The technical assistance intends to approach barriers identified for the private sector participation in the implementation of the NDC • The technical assistance will prioritise the identification of mitigation objectives and adaptation needs of the private sector, academia, NGO's, commercial and development banks, etc. • Once objectives and needs are identified, these will be compared to objectives established in the national action frameworks, gaps will be identified, and solutions to bridge them will be proposed. • The assistance will also identify existent public private partnerships and ways to enhance and strengthen them. Two concept notes for climate financing management and to support mitigation and adaptation actions will also be formulated.
<p>Anticipated impact</p>	<ul style="list-style-type: none"> • Promote private sector participation as boosters of green growth, green supply chains, investment in low emission, climate resilient infrastructure and innovation leads in the development of clean technologies and efficient use of resources. • Contribute to consolidate public private alliance with the National Council for Climate Change and Clean Development Mechanism, keeping track of commitments assumed in the 2015 Corporate Declaration. • Contribute to MRV processes by identifying mitigation objectives and adaptation needs of the private sector, academy, NGOs, banks, etc.

	<ul style="list-style-type: none"> Contribute to the active involvement of the private sector including academia, NGO's and banks in the climate action initiatives and to enhance its contribution in terms of innovation, science, and technology.
Co-benefits: Achieved or anticipated co-benefits from the TA	<ul style="list-style-type: none"> Enhance capacity building of the private sector regarding climate change Improve the awareness of different stakeholders in climate change impacts Enhance participation of private sector in the achievement of national goals Tools for NDC and SDG compliance control Have a database of key stakeholders to work in any other technical assistant Networking and climate action between private sector due to spaces of coordination generated by the technical assistance Figure out a market of opportunities that requires financing to scale up projects with the private sector.
Gender aspects of the TA	<p>The design of the TA defines the active inclusion of women in each phase, with their active, incidental, and outstanding participation. Whenever possible, during stakeholder mapping, women organisations will be identified, actively including women participation in each phase, and keeping record of it. The TA will incorporate the gender perspective transversally, evaluating how could generate economic, social, and environmental implications among men and women, especially when identifying adaptation needs, complying with ODS 5 on gender equality through appropriate gender indicators in the monitoring and evaluation process. These conditions will cover all levels from project development to service development, emphasising, throughout the process, the dignity and respect of women.</p> <p>Benefits:</p> <p>A greater representation of women at the decision level in both public and private sectors will contribute to reducing gaps in terms of opportunities of adapting to climate change and will enhance women contribution to climate change mitigation and adaptation actions. These new opportunities have the potential to improve women's living conditions, offering economic stability, safety, health, and equal opportunities to access jobs while at the same time narrowing the wage gap, in compliance with ODS 5 on gender equality.</p>
Anticipated contribution to NDC	<ul style="list-style-type: none"> The technical assistance will contribute to enhancing private sector participation in GHG emissions reduction, as well as in building resilience to Climate Change to accomplish the NDC mitigation and adaptation objectives. The technical assistance will also contribute to the development of annual reports, to keep track of the progress achieved towards the NDC. Once the private sector, academy, ONG's and banks mitigation objectives and adaptation needs are identified, these will serve as an input to update the NDC.
The narrative story	<p>Private sector participation is crucial to accomplish NDC objectives, considering that high investment amounts are required to face climate change both through mitigation and adaptation, and these greatly exceed public resources. Studies have shown that Africa will need more \$3 billion to meet their NDC 2030 objectives, while in Latin America, Honduras only requires approximately \$6.5 billion to face climate change in transport, water, and land use change sectors. Most countries at a global scale are starting to take advantage of private investment in climate action, however, structural strengthening to guarantee private actors participation spaces is needed.</p> <p>During the last quinquennium, efforts have been made in the Dominican Republic to promote private sector participation in climate action. This is evidenced through the Statement of Intent in favour of the Climate presented by ECORED, an alliance of private companies, which was incorporated to the position presented by the country in the framework of the COP21. Examples of private sector initiatives also include actions to reduce GHG emissions undertaken by Banco Popular Group, the search for sustainable energy solutions carried out by ASEEFER and ASOFER and the public private alliance called "Articulation of working tables from the enterprise sector for Climate Action" which is a space for discussion and coordination to come to agreements and define working plans to implement mitigation and adaptation actions. However, there are still barriers and challenges to overcome for private sector involvement and effective contribution to the NDC, and it is in that sense that this technical assistance intends to contribute by identifying how mitigation actions and adaptation needs of the private sector are aligned to those established in the NDC.</p>

<p>Contribution to SDGs</p> <p>A complete list of SDGs and their targets is available here: https://sustainabledevelopment.un.org/partnership/register/</p>	<ul style="list-style-type: none"> • SDG 8: new strategic alliances between private and public sector which contribute to a better environmental performance, employment generation and strengthening of social capital. • SDG 13: resilience will be strengthened through the identification of adaptation needs, two concept notes will be prepared to channel climate financing resources and planification and management capacities will be enhanced through private sector mitigation objectives and adaptation needs identification with focus on women and youth, being DR, an island developing state. • SDG 14: Mitigation objectives and adaptation needs for the private sector in the hotels and tourism sector will be identified.
--	---

Annex 1 Technical assistance data collection

A. Output and outcome indicators

Indicator	Quantitative value	Qualitative description
Please note indicators below highlighted as anticipated		
Total number of events organized by proponents and implementing partners	2	<p><i>First Workshop: Opportunities and challenges for the participation of private sector, ONGs, banks and academy in the NDC implementation 16/09/2021</i> Organized by Deuman in collaboration with the CNCCMDL and the Ministry of Environment and Natural Resources</p> <p><i>Second Workshop: Action Plan for the participation of the private sector, ONGs, bank and academia in the NDC implementation 31/03/2022</i> Organized by Deuman in collaboration with the CNCCMDL and the Ministry of Environment and Natural Resources</p>
Number of participants in events organized by proponents and implementing partners	61	-
a. Number of men	24	<p>Anderson Jose Herrera Garcia - Seguros Sura Juan Lantigua - BANFONDESA Roberto Surriel - RS Ingeniería y Consultoría Eddy Frank Vásquez Sánchez - Juventud Sostenible Stalin Miguel Soto Diaz - Bepensa Industrial Elías Ricardo Dinzey Rosario - Banco Popular Dominicano Durbel Lora Brito Lora Brito - Floresta Dominicana Carlos Janáriz - Asociación de Empresas de Eficiencia Energética y Energía Renovable (ASEEFEER) Alvin Rodríguez - Red Ambiental de Universidades Dominicanas Federico Grullón - CNCCMDL</p>

		<p>Ruben Mesa - MIMARENA Pablo Ovallez - CBIT-CEDAF Oscar Guedez - CNCCMDL Hubert Martinie - CNCCMDL Isidoro De la Rosa - CONACADO Javier Cosin Munilla - Instituto Dominicano de Desarrollo Integral (IDDI) Dimitris Alexander Herrera - Universidad Autónoma de Santo Domingo José Miguel Méndez Hernández - Banco de Ahorro y Crédito ADOPEM Victor Enrique Morillo Martinez - Banreservas Marvin Fernandez - Asofer Yamil Attias - ADIPLAST Oscar Polanco - Asociación Nacional de Jovenes Empresarios (ANJE) Alan Ramírez - CNCCMDL Max Puig - CNCCMDL</p>
<p>b. Number of women</p>	<p>39</p>	<p>Daniela Sifontes - CNCCMDL Luz Alcantara - CNCCMDL Kirsys Abreu - Banco BHD León Nathaly Uribe - ECORED Tatiana Reynoso - ADOCEM Carmen Rita Cordero - Grupo Popular Patricia Garcia - Mujeres en Desarrollo Dominicana (MUDE) Deyanira Surinach - Centro de Innovación Atabey Laura Rathe - Fundación Plenitud Persis Ramírez - Global Water Partnership Caribbean Lisandra Rodriguez Vicente - CBIT- CEDAF Karen Hedeman - Cedaf Ginny Heinsen - Sostenibilidad 3Rs&Es, SRL Rosalía Duval - CNCCMDL Massiel Cairo - CNCCMDL Jahndery Muñoz - CNCCMDL Cristhi Hali - Fundación Plenitud Jeniffer Hanna - NDC Partnership Ana Sofía Ovalle - CNCCMDL Sara Gonzalez - CNCCMDL Nathalie Flores - MIMARENA Paola Pimentel - Acciona Energía Dominicana Eladia Gesto De Jesus - Fundacion Propagas Gladys A. Rosado Jimenez - CIBIMA-IBC- UASD Rosalia Rodriguez Dominguez - Motor Crédito, Banco de Ahorro y Credito Rocio Araujo - Grupo Universal Claudia Rodriguez - Grupo SID Nacelí Rosario - Cormidom Laura Almansa Sánchez - Fundación Reservas del País Lorna Aquino - Green Love</p>

		Laura Díaz Guerrero - CONEP Claudia Esther Ramirez Perez - Grupo Propagas Samily Rodríguez - ECORED Flavia Marti Gell - Fundación Tropigas Yasmin Dishmey Marte - Banco BHD León Melania Leon de Marínez - Banco BHDLeon Yisneiry Tapia - CORMIDOM Jennifer Hanna-Collado - NDC Partnership Emely Rodríguez - CNCCMDL
Number of climate technology RD&D related events	-	-
Number of participants in climate technology RD&D events	-	-
a. Number of men	-	-
b. Number of women	-	-
Number of training organized by proponents and implementing partners	-	-
Number of participants in trainings organized by proponents and implementing partners	-	-
a. Number of men	-	-
b. Number of women	-	-
Total number of institutions trained	-	-
a. Governmental (national or subnational)	-	-
b. Private sector (bank, corporation, etc.)	-	-
c. Nongovernmental (NGO, University, etc.)	-	-
Percentage of participants reporting satisfaction with CTCN training (from CTCN training feedback form)	-	-
Percentage of participants reporting increased knowledge, capacity and/or understanding as a result of CTCN training (from CTCN training feedback form)	-	-
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.)	-	-
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	-	-
Anticipated 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	-	-
Anticipated number of technologies transferred or deployed as a result of CTCN support	-	-
Anticipated number of collaborations facilitated or enabled as a result of technical assistance	-	-
a. Number of South-South collaborations	-	-
b. Number of RD&D collaborations	-	-
c. Number of private sector collaborations	-	-
Number of countries with strengthened National System of Innovation as a result of CTCN support	-	-
	-	-
Insert any additional indicators here		

B. Core impact indicators

Core indicator 1	Anticipated metric tons of CO₂ equivalent (CO₂e) emissions reduced or avoided as a result of CTCN TA	
	<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 ₂ e reduced or avoided as a result of the TA on annual basis	Anticipated metric tons of CO ₂ e reduced or avoided as a result of the TA in total
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 ₂ e	tCO ₂ e
GHG assessment boundary (project emissions)	-	-
Identify expected post-TA activities, associated effects and assess boundary for quantification of GHG emission reductions		
Baseline emissions	-	-
Describe baseline scenario, baseline candidates, emission factors and emissions calculated		
Methodology	-	-
Explain the method or process of verifying the indicator and how data was gathered		
Assumptions	-	-
Describe assumptions made during calculation and quantification of GHG reductions		

Core indicator 2	Anticipated increased economic, health, well-being, infrastructure and built environment, and ecosystems resilience to climate change impacts as a result of technical assistance <i>Please provide a qualitative description of the anticipated impacts on the categories below</i>
Infrastructure and built environment Anticipated increased infrastructure resilience (avoided/mitigated climate induced damages and strengthened physical assets)	-
Ecosystems and biodiversity Anticipated increased ecosystem resilience (areas with increased resistance to climate-induced disturbances and with improved recovery rates)	-
Economic Anticipated increased economic resilience (e.g. less reliance on vulnerable economic sectors or diversification of livelihood)	-
Health and wellbeing Anticipated increased health and wellbeing of target group (e.g. improved basic health, water and food security)	-

Core indicator 3	Anticipated number of direct and indirect beneficiaries as a result of the TA	
	Quantitative value	Means of verification
Total beneficiaries	108	The number accounts for stakeholders identified through a mapping process who have a compromise with climate action regarding mitigation and or adaptation in the Dominican Republic within the prioritised sectors. Some of these stakeholders were consulted or participated in the workshops, bilateral meetings and surveys. Likewise, they are one of the main users of the elaborated plan.
Number of adaptation beneficiaries	68	The number accounts for stakeholders identified through a mapping process who have a compromise with climate action regarding mitigation in the Dominican Republic within the prioritised sectors. Some of these stakeholders were consulted or participated in the workshops, bilateral meetings and surveys. Likewise, they are one of the main users of the elaborated plan.
Number of mitigation beneficiaries	30	The number accounts for stakeholders identified through a mapping process who have a compromise with climate action regarding adaptation in the Dominican Republic within the prioritised sectors. Some of these stakeholders were consulted or participated in the workshops, bilateral meetings and surveys. Likewise, they are one of the main users of the elaborated plan.
Number of adaptation- and mitigation beneficiaries	10	The number accounts for stakeholders identified through a mapping process who have a compromise with climate action regarding mitigation and or adaptation in the Dominican Republic within the prioritised sectors. Some of these stakeholders were consulted or participated in the workshops, bilateral meetings and surveys. Likewise, they are one of the main users of the elaborated plan.

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	-	-	-	-
Anticipated amount of public funding mobilised from international/ regional sources	-	-	-	-
Anticipated amount of private funding mobilised from national/domestic sources	-	-	-	-
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.



Av. Vitacura 2909, Las Condes
Santiago, Chile
www.deuman.com