

# Fortalecimiento de un micro ecosistema replicable de innovación tecnológica acelerada para la adaptación al cambio climático en la República Dominicana

Pequeñas subvenciones a la innovación del FONDO DE ADAPTACIÓN



Acción, Innovación - Aprender y Compartir.



ADAPTATION FUND



IDDI

Appendix I.- Inception Report

## Inception Phase – Project Presentation and meetings



“Strengthening a replicable micro ecosystem for accelerated development of technologies for climatechange adaptation of the Dominican Republic through the development of a pilot Thermo Solar Desalination appropriate technology”

INNOVATION SMALL GRANTS – ADAPTATION FUND



IDDI



ADAPTATION FUND

“Strengthening a replicable micro ecosystem for accelerated development of technologies for climate change adaptation of the Dominican Republic through the development of a pilot Thermo Solar Desalination appropriate technology”

### Program Management Unit Meeting

<b>David Luther</b>	Executive Director IDDI ( <b>President</b> )
<b>Teresa Disla</b>	Focal Point, Ministry of Environment, – <b>PMU Secretary</b>
<b>Esther Reyes</b>	Focal Point, INAPA
<b>Arcadia Francisco</b>	Project Coordinator Enhancing resilience San Cristobal AF/IDDI
<b>Rosa Damaris Mejia</b>	Project Coordinator Innovation Project AF/IDDI
<b>Pedro Zuccarini</b>	Planning Director

“Strengthening a replicable micro ecosystem for accelerated development of technologies for climate change adaptation of the Dominican Republic through the development of a pilot Thermo Solar Desalination appropriate technology”

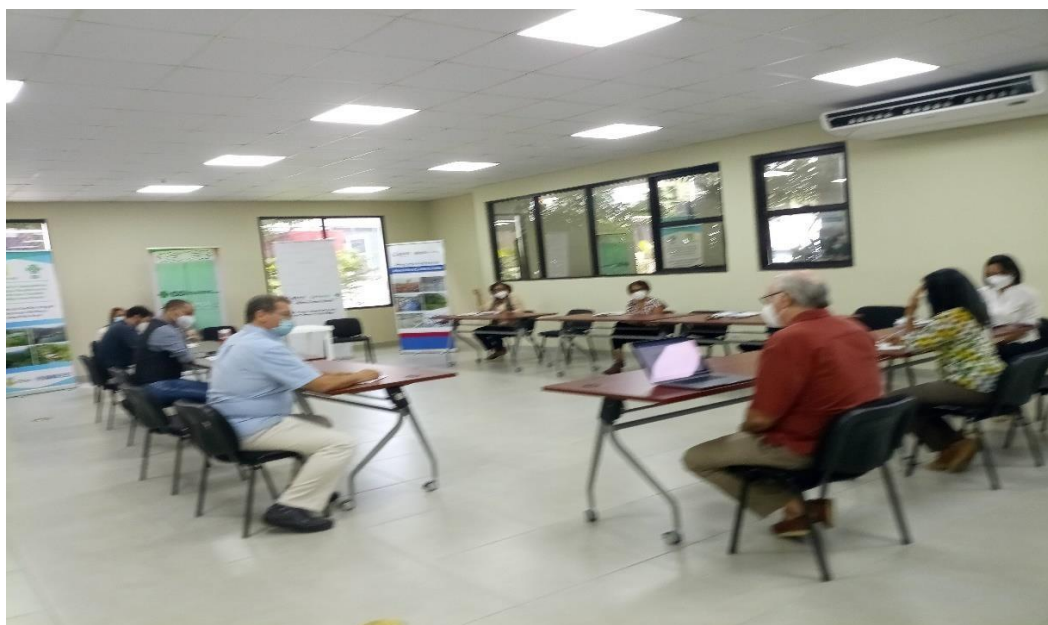
Program Management Unit Meeting  
Date: 11/3/2021  
Auditorium IDDI



#### Agenda

1

09:00-09:15 a.m.	Welcome address by the Executive Director
09:15-10:15 a.m.	Presentation of the agenda and project summary
10:15-11:00 a.m.	Review of the Work Plan and assignment of duties
11:00-12:00 p.m.	Review of Roadmap and implementation dates
12:00-12:30 p.m.	Next steps



“Strengthening a replicable micro ecosystem for accelerated development of technologies for climate change adaptation of the Dominican Republic through the development of a pilot Thermo Solar Desalination appropriate technology”

## Presentation of the project to local stakeholders in Montecristi Province.

Fecha: 16/4/2021  
Club Nautico - Montecristi



10:00-10:15 a.m.	Palabras de Bienvenida Gobernadora de Montecristi
10:15-10:30 a.m.	Presentacion de Participantes
10:30-11:00 a.m.	Presentacion del Proyecto Desalinizacion Termosolar objetivos y alcances - Alvaro Atilano
11:00-12:00 p.m.	Participacion comunitaria y proximos pasos.

Participante	Institución
Nelsy Milagros Cruz	Gobernadora de la Provincia de Montecristi
Jesus Jerez	Alcalde del Ayuntamiento de San Fernando de Montecristi
Rafael Socia	Director Provincial Ministerio del Ambiente
David Luther	Director Ejecutivo IDDI
Rosa Damaris Mejia	Coordinadora del Proyecto Termosolar
Arcadia Francisco	Coordinadora PMU IDDI
Pedro Zuccarini	Dirección de Planificación IDDI
Frederick Payton	Director Ejecutivo AgroFrontera
CarlosThen	CODOPESCA
Miguel Ángel Sabala	Salineros Montecristi
Jeniffer Molina Tavárez	Salineros Montecristi
Soraya Rodriguez	Auxiliares Navales
Alvaro Atilano	Tecnologías TermoSolares 2021 SRL
Jorge Marichal	Ministerio de Turismo
Dario Valentin	Comunidad de Caño Yuti
Juan Tejada	Comunidad de Marigot



Authorities of the Province of Montecristi, local actors and representatives of salt workers.



“Strengthening a replicable micro ecosystem for accelerated development of technologies for climate change adaptation of the Dominican Republic through the development of a pilot Thermo Solar Desalination appropriate technology”

Presentation of the project at the Ministry of Environment (Vice Ministry of International Cooperation).



For the Ministry of Environment: Vice Minister Milagros de Camps, Director of Climate Change, Nataly Flores, IDDI Executive Director, David Luther