### Expression of Interest Form

The WIM Excom and the TEC invite you to join a collaborative effort to co-produce a policy brief on technologies for averting, minimizing and addressing Loss and Damage in coastal zones. If you are interested, please complete the form below, and email it to the UNFCCC secretariat by no later than <u>23</u> <u>February 2019</u>.

#### Q1. Please fill out your contact details in the table below.

Your contact details		
Name of organization		
Address		
Contact person(s)		
Email address		
Telephone number		
Areas of Expertise		

### Q2. Please indicate whether you would like to contribute as an organization or individual.

I/We would like to contribute as organization	
I/We would like to contribute as individual(s)	

## Q3. Please indicate which part(s) of the policy brief you would like to contribute to, and what type of role(s) would you like to take on.

Potential roles include:

- A. Providing inputs to the development of the WIM Excom-TEC joint policy brief on the topic of technologies for averting, minimizing and addressing risks in coastal zones;
- B. Drafting part(s) of the of the WIM Excom-TEC joint policy brief on the topic of technologies for averting, minimizing and addressing risks in coastal zones;
- C. Reviewing part(s) of the WIM Excom-TEC joint policy brief on the topic of technologies for averting, minimizing and addressing risks in coastal zones;
- D. Participating in the upcoming WIM Excom-TEC expert dialogue on technologies for coastal zone risk assessment, risk retention, and recovery and rehabilitation;

Sections of the Joint Policy Brief		Roles		
		A. Technical inputs	B. Drafter	C. Reviewer
1. Introduction				
	Brief overview of types of loss and damage experienced in coastal zones i.e. economic and non-economic			
>	Brief overview of approaches and options for recovery and rehabilitation in coastal zones			
	Brief overview of comprehensive risk management. i.e. risk assessment, risk reduction, risk transfer and risk retention			

<ul> <li>Brief overview of categorisation of technology options. i.e. hardware, software, orgware</li> </ul>					
2. Technologies for coastal zone risk assessment					
Overview of types of technologies available to observe and assess climate impacts on the coastal sector, including those associated with slow onset events					
<ul> <li>Opportunities and challenges</li> </ul>					
<ul> <li>Case studies of use of select technologies</li> </ul>					
3. Technologies for coastal zone risk retention					
<ul> <li>Overview of types of available technologies that can be used to both manage and accommodate climate impacts including hardware, software, orgware</li> </ul>					
Opportunities and challenges					
Case studies of use of select technologies					
4. Technologies for recovery and rehabilitation in coastal zone					
<ul> <li>Overview of types of technologies available including hardware, software, orgware</li> </ul>					
<ul> <li>Opportunities and challenges</li> </ul>					
Case studies of use of select technologies					

# Q4. Please indicate your interest in participating in the expert dialogue to discuss the contents of the policy brief.

This expert dialogue would be held in Latin America in May (TBC).

I/We would like to participate in the expert dialogue in person	
I/We would like to participate in the expert dialogue in person only if there is resource support for my/our travel	
I/We would like to participate in the expert dialogue remotely using video conference system	
I/We would not participate in the expert dialogue	

### Q5. Any other comments.

Thank you for your interest. Please send a completed form by email to the UNFCCC secretariats (<u>CTudenggongbu@unfccc.int</u> and <u>SKimura@unfccc.int</u>).