



Agenda

Date: November 16 & 17, 2015

Location: IFC Headquarters
(2121 Pennsylvania Ave NW)

DAY 1 - Plenary Discussion and Sessions

IFC Lobby	8:30 – 9:30	Check-in/ Registration and Booth Visiting <i>A continental breakfast will be available</i>
IFC Auditorium	09:30 - 9:50 9:55 - 10:15	Introduction to the Youth Summit 2015 Welcoming Remarks by Ines Gonzalez del Mazo , Youth Summit 2015 Chair “Climate Change Calling: A task for everyone” by Rachel Kyte , Special Envoy for Climate Change, WBG <i>Master of Ceremony: Ayse Boybeyi</i> , Senior Knowledge Management Professional, Independent Evaluation Group WBG; and Vivek Raman , Knowledge Management Officer, Independent Evaluation Group WBG
IFC Auditorium	10:20 - 10:55	“And What is Stopping YOU” by Kehkashan Basu , Youth Ambassador World Future Council, Founder and President Green Hope UAE
IFC Auditorium	11:00 - 12:30	“Youth in action on Climate Change: The Mission of the Next Generation” <ul style="list-style-type: none"> ▪ Ken Berlin, President and CEO, Climate Reality Project ▪ Laura Clise, Director of Sustainability at Plum Creek, Corporate Advisory Council ▪ Yamide Dagnet, Senior Associate, World Resource Institute Member, Net Impact ▪ Kathleen Rogers, President and CEO, Earth Day Network ▪ John Roome, Senior Director for Climate Change CCSA Moderated by Neeraj Prasad , Manager, Climate Change CCSA
IFC Lobby	12:30 - 13:30	Lunch and Booth Visiting
	13:30 - 15:00	Breakout Sessions

<p>Room 4-900</p>		<p>Breakout Session: Carbon Finance</p> <p>The session will focus on the state of carbon markets and carbon offsets as key instruments to reduce emissions. In particular, the session will discuss “The Price on Carbon” and a mock-up of COP21 UNFCCC Negotiations. Participants will play the role of negotiators from another country in a Carbon Pricing negotiation.</p>
<p>Room 7-900</p>		<p>Breakout Session: 50 Shades of Green Bonds</p> <p>An interactive “Ted Talk” style session that will focus on the current gap of required funds for climate change mitigation and adaptation activities. The session will also discuss opportunities on how to attract private capital through innovation in environmental financing in the green credit markets.</p>
<p>Room L-103</p>		<p>Breakout Session: Making the Connection: Climate Change and Landscapes</p> <p>The session will focus on a new innovative World Bank Group application which contains all available data on landscapes and climate change. Participants will experience a “Foresight” game-changer to stimulate a 4-degree world with plausible scenarios and solutions for landscapes.</p>
<p>Room L-109</p>		<p>Breakout Session: Integrating Climate and Disaster risk into Development</p> <p>The session will focus on climate and disaster resilient development and why it is essential for eliminating extreme poverty and achieving shared prosperity. The session will feature a hands on activity called “To Row or Not to Row” in which participants form teams and take on the role of disaster managers and decide between investing in taking early action for flood preparedness, or in planning and capacity building, while hoping for no floods.</p>
	<p>15:00 – 15:30</p>	<p>Coffee Break and Transition to IFC Auditorium</p>
<p>IFC Auditorium</p>	<p>15:30 - 17:30</p>	<p>Group Session by Climate Reality Project</p> <p>From Apathy to Action: Leveraging Personal Stories and Social Media to Address the Climate Crisis</p> <p>As the urgency of the climate crisis continues to build, the need for a diverse chorus of voices calling for action is more important than ever. In this session, participants will learn how to strengthen their voice through personal storytelling and leverage social media as an effective tool for inspiring change. Speakers will include young Climate Reality Leaders who make a difference in their own community every day.</p>

IFC Cafeteria	17:30 - 19:00	Networking Reception
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DAY 2 – Competition Day

IFC Lobby	8:30 - 9:30	Check-in/ Registration and Booth Visiting <i>A continental breakfast will be available</i>
IFC Auditorium	9:30 - 10:00	Opening of the Summit (Day 2) Introduction of Competition and Jury Members Establishment of Competition Order *Finalists will randomly select a number which will determine the order in which they pitch their proposals
IFC Auditorium	10:00 - 12:00	Live Competition <ul style="list-style-type: none"> ▪ Team AQGRI+ for India ▪ Team ECO-TECHNOLOGIES for Uganda ▪ Team GREENIE EXCHANGE for China ▪ Team HELIOS for India ▪ Team KOPAGAS for Tanzania ▪ Team TREE+PLY for Philippines Moderated by Monika Weber-Fahr , Senior Manager, Communications, Learning and Strategy Jury: <ul style="list-style-type: none"> ▪ Dr. Angus Friday, Grenada’s Ambassador to the US ▪ Cecile Fruman, Director, Trade & Competitiveness, WBG ▪ James Close, Director, Climate Change Group, WBG ▪ Dr. Jeffrey R. Alves, Vice President, International Council for Small Business ▪ James Close, Director, Climate Change Group, WBG ▪ Marianne Faye, Chief Economist, Climate Change, WBG

		<p>Rules:</p> <ul style="list-style-type: none"> ▪ Every competitor will have 1 minute to give a short intro, 7 minutes to present their proposal and 5 minutes for Q&A and feedback from the Jury. ▪ The jury and audience will vote after each pitch. The audience will be voting via an online platform using their cell phones. ▪ People from the audience who are unable to vote from their cell phones, will have the opportunity to vote from a computer which will be stationed at the entrance of the auditorium.
IFC Auditorium	12:00 - 13:00	Lunch
IFC Auditorium	13:00 - 13:15	#Day4Climate Call to Action by Connect4Climate
IFC Auditorium	13:15 - 14:15	Awards and Closing Ceremony by Dr. Jeffrey R. Alves , Vice President, International Council for Small Business (ICSB), and Arunma O. Oteh , Vice President and Treasurer, World Bank

Youth Summit 2015 Competition Teams

Team AQGRI+ will detail a franchise model for urban and peri-urban agriculture using vermicomposting (a process that uses earthworms and microorganisms to help break down organic material in order to create nutrient rich soil) and aquaponics (a system that uses waste produced by fish or other aquatic animals to supply nutrients for plants grown soil-less, which in turn purifies the water).

Team ECO-TECHNOLOGIES has plans to educate and distribute cook stoves that use biogas and pumice stones rather than timber fuel like charcoal and firewood which contribute to carbon monoxide deaths and lung disease. The new stoves are designed to be affordable, adapted to long-hour cooking needs, and can be used for both domestic and commercial use in urban and rural settings.

Team GREENIE EXCHANGE has built a platform for community complementary currency (CCC) which incentivizes users to actively their reduce carbon footprint to earn positive rewards. Users can take actions such as join a carbon reduction program, carpool or recycle to earn “Greencoins” which is credited to a user’s electronic wallet and can be spent at partnering businesses, used to make donations, or possibly invest in sustainable infrastructure projects.

Team HELIOS wants farmers to get away from diesel-powered irrigation pumps which contributes to carbon emissions and high diesel fuels costs. Instead, the team proposes to allow farmers to rent solar irrigations systems and receive incentives for efficient water use.

Team KOPAGAS has created a pay-as-you-go model using electric canisters to accelerate the use of liquefied petroleum gas rather than charcoal. The team has a blueprint for a leasable canister which can monitor the amount of gas remaining and only charge customers for what is used, allowing low and middle income households to access clean cooking and have more control over their budget and energy consumption.

Team TREE+PLY will debut a free mobile application that is geared towards increasing global awareness, inspiring action, and developing sustainability in climate change actions through gamification. Users enter a virtual world where everything is red, meaning hazardous. In order to gradually create a green world, players have to complete simple “quests” such as tweeting about climate change or signing a global warming petition.