



ROUND TABLE
APRIL 22nd, 2021

Time	Activity	Details	Speakers
8.30-8.45	Welcoming Remarks Palabras de Bienvenida	Introduction <i>Introducción</i>	<ul style="list-style-type: none"> ● Jessica Bedoya, Chief of Staff, IDB
8.45-9.45	Session 1. Support mechanisms by Multilateral and Bilateral agencies for Hydrogen Development in LAC Mecanismos de apoyo de agencias multilaterales y bilaterales al desarrollo del hidrógeno en ALC	<i>A pragmatic vision for financing hydrogen projects in LAC</i> <i>Una visión pragmática para financiar proyectos de hidrógeno en ALC</i>	<ul style="list-style-type: none"> ● Sunita Satyapal, Director of the Hydrogen and Fuel Cell Technologies Office, U.S. Department of Energy (DOE) ● Takayoshi Tange, Senior Director Japan International Cooperation Agency (JICA) ● Enrique Rodriguez Flores, European Investment Bank (EIB) ● Jose Luis Cabo Sánchez, Subdirector of Hydrocarbons and New Fuels of the Ministry for Ecological Transition of Spain <p>Moderated by Victoria Florez, IDB</p>
9.40-10.45	Session 2: Hydrogen for LAC: Insights from IDB recent studies Hidrógeno para América Latina y el Caribe: estudio reciente del BID	Green Hydrogen for LAC: The Bridge to a Full Energy Decarbonization <i>Hidrógeno verde para ALC: el puente hacia una descarbonización energética total</i>	Presented by <ul style="list-style-type: none"> ● Patrick Maio, Hinicio ● Michelle Hallack, IDB Discussions and Q&A <ul style="list-style-type: none"> ● Natacha Marzolf, IDB ● Roberto Aiello, IDB ● Silvia Larrea, IDB <p>Moderated by Christiaan Gischler, IDB</p>

		<p>Hydrogen Exports Opportunities in for Latin American and the Caribbean Region</p> <p><i>Oportunidades de exportación de hidrógeno para la región de América Latina y el Caribe</i></p>	
10.45 - 10.50	Break		
10.50 - 11.40	<p>Session 3. Green Hydrogen: from renewable to H2</p> <p>Hidrógeno verde: de renovable a H2</p>	<p><i>What is missing to jump start a green hydrogen market?</i></p> <p><i>¿Qué falta para poner en marcha un mercado de hidrógeno verde?</i></p>	<ul style="list-style-type: none"> • Benjamín Maluenda, Unit Chief New Forms of Energy, Ministry of Energy of Chile • Gustavo Casal, Director of Alternative Energies, Vice Ministry of Mines and Energy of Paraguay • Wilson Sierra, Coordinator of Renewable Energy, Ministry of Industry, Energy, and Mining, Uruguay • Laura Lizano, Director of the Planning Secretariat within the Subsector of Energy, Ministry of Environment and Energy of Costa Rica <p>Moderated by Cecilia Correa, IDB</p>
11.40 -	<p>Session 4. Hydrogen as a tool of decarbonization</p>	<p><i>What is missing to integrate hydrogen in the fuel chain?</i></p>	<ul style="list-style-type: none"> • Julián Rojas, Chief of Regulation and Industrial Affairs, Ministry of Mines and Energy of Colombia

12.25	El hidrógeno como herramienta de descarbonización	<i>¿Qué falta para integrar el hidrógeno en la cadena de combustible?</i>	<ul style="list-style-type: none"> • Marcia Maynard, Manager-Investment Facilitation, National Energy Corporation, Trinidad and Tobago • Pietro Mendes, Director of Biofuels from the Ministry of Mines and Energy of Brazil • Abigail González Dáz, Director of Mechanical Systems of the National Institute of Electricity and Clean Energy of Mexico <p>Moderated by Alexandra Planas, Energy Division, IDB</p>
12.25 - 12.30	Break		
12.30 - 13.10	Session 5: Early steps for hydrogen adoption Primeros pasos para la adopción del hidrógeno	<i>What first steps are countries taking for hydrogen adoption?</i> <i>¿Cuáles son los primeros pasos que se están dando para la adopción del hidrógeno?</i>	<ul style="list-style-type: none"> • Jorge Rivera, Secretary of Energy, Panamá. • Leonardo Deras, Vice Minister of Energy, Honduras • Salvador Handal, Secretary of Energy, National Energy Council, El Salvador, El Salvador. <p>Moderated by Franklin Molina, Minister of Hydrocarbon and Energy of Bolivia</p>
13.10 - 13.25	Break		

13.25 – 14.20	Session 6: Insights from the private sector Perspectivas del sector privado	<i>How to leap forward investments in hydrogen?</i> <i>¿Cómo impulsar las inversiones en hidrógeno?</i>	<ul style="list-style-type: none"> • Andreas Eisfelder, Head of New Energy Business in Latin America & Caribbean, Siemens Energy, Chile • Silvio Heimann, CEO PurdyMotor/Toyota, Green Hydrogen for transport project in Costa Rica • Philip Julien, Managing Director NewGen, Carbon Neutral Hydrogen in Trinidad and Tobago • Iberdrola, proyecto de Puertollano, Ammonia from green hydrogen in Spain <p>Moderated by Elizabeth Robberechts, IDB -Invest</p>
14.20 – 14.45	Closing Remarks Palabras de clausura	<i>Quick summary and next steps</i> <i>Resumen y próximos pasos</i>	<ul style="list-style-type: none"> • Gian Franco Carassale, Infrastructure Division Chief, IDB Invest • Ariel Yopez, Energy Division Chief, IDB <p>Moderated by Michelle Hallack, IDB</p>