



Energy Efficiency Policy Training Week 2022

Latin
America

2-6 May 2022

The 2nd Latin America edition of the Energy Efficiency Policy in Emerging Economies Training Week (EETW)

The IEA has held energy efficiency training weeks in Paris and major emerging economies and regions since 2015. Through these events, over 1500 trainees have participated, from 120 countries. The first Latin America EETW took place in Rio de Janeiro in November 2017, in collaboration with the Brazilian Ministry of Mines and Energy and with the support of the development bank of Latin America (CAF), Eletrobras, GIZ, and KfW, and gathered over 120 professionals from across the region.

This year the International Energy Agency (IEA) jointly with the Government of Panama, the development bank of Latin America (CAF), the Energy Sector Management Assistance Programme (ESMAP) and the World Bank, is hosting the second regional Energy Efficiency Policy Training Week in Latin America from 2-6 May 2022.

InWink Platform

The IEA has created an event platform to deliver a tailored [Energy Efficiency Policy Training Week](#) for you. To ensure that you have access to all the materials, it is essential that you **create and activate your account** (please make sure you are using the email where you are receiving all IEA's communication). Please name yourself and add a picture of yourself.

To **activate your account** to the [event platform](#), and click on the arrow at the top right of your screen. It may look like you are already logged in, as you are registered in the system and your email address may be visible. However, **you cannot access all of the materials until you have activated your account.**

Please enter your email address and follow instructions. A temporary code will be emailed to you. You will then enter the code and put in a new password. **This must be done before the training week, or you will not have access to all of the links and materials to follow during the week.**

The platform will serve as your homepage for the event. It includes:

- An agenda tailored to you. Your agenda is found in “My Space” (on the top, blue ribbon).

- Your agenda is under the heading “My agenda” in the grey ribbon below your picture. This is where you will start your day and follow the agenda throughout the week.



- Throughout each day, simply click on each agenda item. This will bring you to where you need to go and what you need to know for each part of the training week.

Daily start time

All activities during the week will start at 8:00 am Panama/Mexico – 10:00 am Brasilia – 3:00 pm Paris time. Please make sure you are using your local time.

You can **export the agenda of the week to your calendar** in MySpace



The daily start times will be:

- 7 am Costa Rica/Guatemala/Honduras
- 8 am Ecuador/Colombia/Mexico/Panama/Peru
- 9 am Bolivia/Dominican Republic/Paraguay
- 10 am Argentina/Brazil/Uruguay

Networking

We encourage to take some minutes to connect with your classmates from all around the region in the **“Networking Tables”**. For that, everyday there will be networking tables open 30 minutes before and after the daily scheduled activities.



On the event page, you will find “Networking Tables” in the top blue ribbon.

Certificate of Training

The week involves a 20-hour time commitment. At the end of the week, participants who have joined all sessions and completed all assignments will receive a Certificate of Training. In order to qualify for the Certificate, it is essential that you:

- Join all sessions, including the launch event.
- Participate in the breakout groups.
- Complete assignments on time.

After the training, the Certificate will be sent electronically to your email account.

Agenda for the Week

As part of the training, you should attend the Opening Event of the Training Week on Energy Efficiency Policies: "Towards an efficient, affordable and sustainable future in Latin America". Register [here](#).

The opening event will form part of the week's training activities and will frame the importance of energy efficiency to achieve the goals of affordable, reliable, sustainable and modern energy for all.

DAY 1 | MONDAY MAY 02

Advancing towards an efficient, affordable, sustainable future in Latin América

Times reflect Mexico-Panama / Brasilia / Paris time

		2022 LATIN AMERICA TRAINING WEEK OPENING
08:00 / 10:00 /		• Mary Warlick, IEA Deputy Executive Director
15:00		• Jorge Rivera Staff, Secretary of Energy, Panama
SDG7: ADVANCING TOWARDS AFFORDABLE AND SUSTAINABLE ENERGY FOR ALL IN LATIN AMERICA		
08:15 / 10:15 /		• Damilola Ogunbiyi, CEO and Special Representative of the UN Secretary-General for Sustainable Energy for All, SEforALL
15:15		• Miguel Ángel Maciel Torres, Deputy Secretary of Hydrocarbons, Secretary of Energy (SENER), Mexico
		• Antonio H. Pinheiro Silveira, Vice President of Infrastructure and Digital Transformation, Development Bank of Latin America, CAF
		• Demetrios Papathanasiou, Global Director, Energy and Extractives Practice, World Bank

- Victoria Burrows, Global Director of Advancing Net Zero, World Green Building Council
- Jorge Rivera Staff, Secretary of Energy, Panama

Moderator: Brian Motherway, Head of Energy Efficiency, IEA

YOUTH INCLUSION ON SECURING AFFORDABLE ACCESS TO CLEAN ENERGY AND A JUST ENERGY TRANSITION

09:00 / 11:00 /
16:00

- Rosilena Lindo, Deputy Secretary of Energy, Panama
- Juan Carlos Monterrey, COP26 Delegate on Youth and Energy Transitions, Panama
- Joyce Mendez, Latin American and Caribbean Focal Point of the SDG7 Youth Constituency, Brazil/Paraguay
- Elizabeth Corzo Jara, Youth Representative, Peru
- Augusto Diaz, Co-Founder of HD Fotovoltaica, Argentina

Moderator: Guadalupe Gonzalez, Director of Electricity, National Secretary of Energy, Panamá

ROLE OF ENERGY EFFICIENCY IN SECURING AFFORDABILITY AND ACCESS TO ENERGY

10:20 / 12:20 /
17:20

- Marcela Reinoso, Senior Consultant, OLADE
- Ruben Contreras, Lead Energy Officer, CEPAL
- Rodrigo Bacellar, Director, Renewable Energy and Energy Efficiency, BNDES, Brazil
- José Antonio Urteaga, Senior Energy Specialist, IADB

Moderator: Virginia Zalaquett, Lecturer of Energy Efficiency Diploma at Pontificia Universidad Católica de Chile

12:00 / 14:00 /
19:00

Activities on Event Platform

WELCOME WORDS TO THE LATIN AMERICA TRAINING WEEK

12:00 / 14:00 /
19:00

- Melanie Slade, Programme Officer, E4-IEA
- Edith Bayer, Energy Policy Analyst, IEA
- Ana Lepure, Energy Efficiency Policy Consultant, IEA

WELCOME TO YOUR BREAKOUT GROUPS

12:30 / 14:30 /
19:30

- Appliances and equipment (3 groups)
- Buildings (3 groups)
- Indicators and evaluation (3 groups)

DAY 2 | TUESDAY MAY 03

7:30 / 9:30 / **NETWORKING TABLES (ACROSS STREAMS)**
14:30

	APPLIANCES & EQUIPMENT	BUILDINGS	INDICATORS & EVALUATION
08:00 / 10:00 / 15:00	Session 1: Lecture	Session 1: Lecture	Session 1: Lecture
09:30 / 11:30 / 16:30	Session2: Self-study + submit assignment	Session2: Self-study + submit assignment	Session2: Self-study + submit assignment
11:00 / 13:00 / 18:00	Session 3: Breakout group work 3 working groups	Session 3: Breakout group work 3 working groups	Session 3: Breakout group work 3 working groups
12:00 / 14:00 / 19:00	Report Back and prepare for next day	Report Back and prepare for next day	Report Back and prepare for next day
12:30 / 14:30 / 19:30	NETWORKING TABLES (ACROSS STREAMS)		

DAY 3 | WEDNESDAY MAY 04

7:30 / 9:30 / **NETWORKING TABLES (ACROSS STREAMS)**
14:30

	APPLIANCES & EQUIPMENT	BUILDINGS	INDICATORS & EVALUATION
08:00 / 10:00 / 15:00	Session 1: Lecture	Session 1: Lecture	Session 1: Lecture
09:30 / 11:30 / 16:30	Session2: Self-study + submit assignment	Session2: Self-study + submit assignment	Session2: Self-study + submit assignment
11:00 / 13:00 / 18:00	Session 3: Breakout group work 3 working groups	Session 3: Breakout group work 3 working groups	Session 3: Breakout group work 3 working groups

12:00 / 14:00 / 19:00	Report Back and prepare for next day	Report Back and prepare for next day	Report Back and prepare for next day
12:30 / 14:30 NETWORKING TABLES (ACROSS STREAMS) / 19:30			

DAY 4 | THURSDAY MAY 05

	APPLIANCES & EQUIPMENT	BUILDINGS	INDICATORS & EVALUATION
08:00 / 10:00 / 15:00	Session 1: Lecture	Session 1: Lecture	Session 1: Lecture
09:30 / 11:30 / 16:30	Session2: Self-study + submit assignment	Session2: Self-study + submit assignment	Session2: Self-study + submit assignment
11:00 / 13:00 / 18:00	Session 3: Breakout group work 3 working groups	Session 3: Breakout group work 3 working groups	Session 3: Breakout group work 3 working groups
12:00 / 14:00 / 19:00	Report Back	Report Back	Report Back
12:30 / 14:30 / 19:30	Introduction to Final Project activity		
13:00 / 15:00 / 20:00	Tour de table and introduction 9 working groups across streams		
13:30 / 15:30 / 20:30	NETWORKING TABLES (ACROSS STREAMS)		

7:30 / 9:30 / **NETWORKING TABLES (ACROSS STREAMS)**
14:30

08:00 / 10:00 / 15:00 Day 5: Warm up

08:30 / 10:30 / 15:30 Breakout working session: 9 working groups across streams

11:00 / 13:00 / 18:00 Presentation of Final Group Projects

13:00 / 15:00 **CLOSING**
/ 20:00

About the IEA

The IEA works to ensure reliable, affordable and clean energy for its 31 member countries and beyond.

Our mission is guided by four main areas of focus: energy security, economic development, environmental awareness and engagement worldwide.

Energy Efficiency in Emerging Economies (E4) Programme

The E4 Programme cooperates on energy efficiency with six of the largest energy-consuming emerging economies, namely Brazil, China, India, Indonesia, Mexico and South Africa. Together, these countries currently account for one third of the world's energy consumption and this figure is set to grow. The programme also works within three regions, ASEAN, Latin America, and across Africa supporting energy efficiency through established political and trading relationships.

Collaboration in these countries and within these regions is highly flexible and adapts to changing needs but essentially falls into three main categories:

- understanding the potential for energy efficiency to enable a secure, sustainable energy supply
- supporting target setting and policy design to deliver energy efficient prosperity
- tracking progress through energy efficiency indicators and policy evaluation for continuous improvement.

There are five main modes of collaboration:

- hands-on policy support: focusing on the day to day needs of officials responsible for delivering energy efficiency policies (liaising directly with the people leading and supporting policy making)
- thematic workshops: bringing together officials and experts from a range of countries to explore a specific topic (collaboration with dozens of key stakeholders)
- policy training: group training for junior officials and future leaders, primarily through the E4 Training Weeks (targeted capacity building for hundreds of people)
- webinars: online seminars offering access to key topics to a range of experts (general capacity building for thousands of people)
- online training: self-paced learning on energy efficiency indicators (general capacity building for potentially tens of thousands of people).

The Energy Efficiency in Emerging Economies Programme is funded as part of the Clean Energy Transitions Programme (CETP), which aims to collaborate with partner country governments on all aspects of their clean energy transitions with support from a range of donors including Canada, Denmark, the European Commission, Germany, Italy, Japan, Sweden, Switzerland, and the United Kingdom.



List of Participants

FIRST NAME	LAST NAME	COUNTRY	ORGANISATION
Alden	Jiron	Nicaragua	La Salle Technological University
Aldo Alberto	Rodríguez Ramírez	Mexico	Tamaulipas Energy Commission
Alejandra Mireya	Rodríguez Pérez	Mexico	CONUEE-National Commission for Energy Efficiency
Alexander	Escobar	Guatemala	Ministerio de Energía y Minas
Alexandra	Maciel	Brazil	Ministry of Mines and Energy
Alfonso	Herrera	Costa Rica	MINAE-SEPSE-Secretaría de Planificación del Subsector Energía
Alfredo	Mamani Salinas	Peru	Ministerio del Ambiente
Álvaro	Braga Alves Pinto	Brazil	Eletrobras
Amin	Matar	Belize	National Energy Unit
Ana Carolina	Ferrari dos Santos	Brazil	SHS Consultoria e Projetos de Engenharia LTDA
Ana Catalina	Villalobos González	Costa Rica	SEPSE-Secretaría de Planificación del Subsector Energía
Ana Luisa	Arango	Mexico	SENER-Ministry of Energy
Ana María	Contreras Vigil	Mexico	AMEXGEN
Ana Paola	Inzunza Carrillo	Mexico	Ministry of Sustainable Development-Sinaloa State
Anabella	Ruiz	Argentina	National Secretariat of Energy
Anderson	Gomez	Colombia	Ministerio de Minas y Energía
Andrea	Bardales	Honduras	CEHDES-PESIC
Andrés	Sepulveda	United States	World Bank
Ángel	Pozuelo	Honduras	Individual
Ángel Uriel	Cervantes Contreras	Mexico	Agencia Estatal de Energía de Veracruz
Angela Maria	Sarmiento	Colombia	Superintendencia de Servicios Publicos Domiciliarios
Anneliese Gabrielle	Carbonell Praz	Mexico	GC Consulting
Antonio	Mediavilla	Mexico	Mario Molina Center

FIRST NAME	LAST NAME	COUNTRY	ORGANISATION
Aurea Bárbara	Fernandez	Mexico	Consultant
Avelina	Ruiz	UK	WRI
Beatriz Carolina	Corral Osuna	Mexico	INECC-National Institute of Ecology and Climate Change
Brizian	Martinez	Mexico	SENER-Ministry of Energy
Carlos	Bohorquez	Colombia	Medellin City Hall
Carlos	Haro	Mexico	Pulzar
Carlos	Coronel	Ecuador	Ministerio de Energía y Recursos Naturales No Renovables
Carolina	Mosqueda	Mexico	SENER-Ministry of Energy
Caroline	Verut	Mexico	Itaca Proyectos Sustentables
Christian	Reyes	Mexico	CEE-Baja California State Energy Commission
Claudia	Paratori	Chile	Ministry of Environment
Claudia	Castillo Aguilar	Mexico	GIZ
Claudia	Correa	Mexico	Agencia de Energía del Estado de Jalisco
Courtney	Sourmehi	United States	U.S. Energy Information Administration
Daniel	Bouille	Argentina	Fundación Bariloche
Daniela	Gormaz	Chile	HuellaChile
Deon	Kelly	Belize	National Energy Unit
Diana	Durazo	Mexico	CEDES
Didi	Lay	Panama	SNE-Secretaría Nacional de Energía
Diego	de Almeida	Brazil	Energy Research Office, EPE
Diego	de la Merced	Mexico	Sustainable Strategic Solutions
Diocelina	Toledo	Mexico	CIICAp-UAEM-Centro de Investigación en Ingeniería y Ciencias
Edgar	Botero	Colombia	MGM Innova Energy Services
Edgard	Soares Pinto Neto	Brazil	UNIDO
Eduardo Daniel	Sánchez Martínez	Mexico	Ministry of Economy-State of Nuevo Leon
Edwin	Dickson	Colombia	Environment Ministry

FIRST NAME	LAST NAME	COUNTRY	ORGANISATION
Efraim	Castellanos	Mexico	Secretaría de Desarrollo Económico del Estado de Durango
Eleazar	Rivera	Mexico	ASHRAE
Emma	Huizar Felix	Mexico	CEE-Baja California State Energy Commission
Enrique	Andrés del Castillo	Peru	Fairtrade International
Enrique	Pérez	Mexico	Independent consultor
Erika Masiel	Salinas Talavera	Mexico	Carbon Trust Mexico
Esteban	Bermudez Forn	United States	Global Environment Facility
Fabiola	Torres	Mexico	Puebla State Energy Agency
Federico	Dubois	Argentina	National Secretariat of Energy
Fermín Arturo	Vazquez Ara	Mexico	State Government of Quintana Roo
Fernanda	Andreza	Brazil	Energy Research Office, EPE
Francisco Javier	Gutierrez Perez	Mexico	INEEL-Instituto Nacional de Electricidad y Energias Limpias
Frank	Porras	Ecuador	Escuela Superior Politécnica del Litoral-ESPOL
Gabriela	Hernández-Luna	Mexico	CIICAp-UAEM
Gabriela Mariana	Dominguez Ramirez	Mexico	CEMEX
Genoveva	Alemán	Mexico	SENER-Ministry of Energy
Georgina	Rodríguez	Mexico	SENER-Ministry of Energy
Glaysson	Muller	Brazil	Energy Research Office, EPE
Greici	Ramos	Brazil	LabEEE/UFSC
Guilherme	Salgado	Brazil	Energy Research Office, EPE
Gustavo	Maeda	Guatemala	Ministerio de Energía y Minas
Gustavo	Coto	El Salvador	National Energy Council
Gustavo	Aguirre	Mexico	Instituto Politécnico Nacional
Heberto	Barrios Castillo	Mexico	SENER-Ministry of Energy
Hector	Medina	Dominican Republic	Ministry of Energy and Mines
Héctor Francisco	Ledezma Aguirre	Mexico	CONUEE-National Commission for Energy Efficiency

FIRST NAME	LAST NAME	COUNTRY	ORGANISATION
Helder	Luca	Brazil	WEG
Hernán	Baulo Darhanpe	Argentina	Ministry of Environment and Sustainable Development
Hernán	Sepulveda	Chile	Ministry of Energy
Hilary	Platt	Mexico	Cluster de Energía Sonora
Humberto	Ramírez Castañeda	Mexico	Pemex-Petróleos Mexicanos
Icoana Laís	L M Martins	Brazil	UNILA
Inder	Rivera	Mexico	WRI
Isabel	Moreno	Mexico	Iniciativa Climática de Mexico
Iván	Acosta Pazmiño	Mexico	Tecnológico de Monterrey
Jaime	Canales	El Salvador	National Energy Council
Jaime	Esquivel Estrada	Mexico	ININ-National Institute of Nuclear Research-UAEM
Jaime Fernando	Guerrero Chancusi	Ecuador	Ministerio de Energía y Recursos Naturales No Renovables
Jakeline	Tomazi	Brazil	Nexway Efficiency
Javier	Arias-Real	Panama	CENAMEP AIP
Javier	Goglino	Argentina	Enel X
Javier	Zablah	Honduras	Secretaría de Energía
Javier	Peñuelas Hallal	Mexico	GIZ Mexico
Jerney	Alvarado	Costa Rica	Costa Rican Electricity Institute
Jesús	Flores	Mexico	INEEL-Instituto Nacional de Electricidad y Energías Limpias
Joaquim	Silva	Brazil	UFLA
Joaquin	Pereyra	Mexico	GIZ-German Cooperation for Sustainable Development
Joel	Flores	El Salvador	National Energy Council
Joel Alejandro	Siordia Casillas	Mexico	CEE-Baja California State Energy Commission
jonathan	Calderon	Guatemala	Ministerio de Energía y Minas
Jorge	Abad	Ecuador	Escuela Superior Politécnica del Litoral-ESPOL
Jorge	Narro	Mexico	SEMABICCE

FIRST NAME	LAST NAME	COUNTRY	ORGANISATION
Jorge	Rodríguez	Mexico	Gobierno del Estado de Sinaloa
Jorge	Lliguizaca	Ecuador	Escuela Superior Politécnica del Litoral-ESPOL
Jose	Solano	Venezuela	Innotica
José Alberto	López Avila	Mexico	CONUEE-National Commission for Energy Efficiency
José Luis	Campos Reyes	El Salvador	National Energy Council
Juan	Santana	United Kingdom	Endres + Hauser Limited
Juan	Lucero	Panama	Ministry of Environment
Juan Abel	Montes Salmerón	Mexico	INDAABIN
Juan Francisco	Martinez	Colombia	UPME
Juan Guillermo	Sanchez Bedoya	Colombia	ANDEG
Juan Pablo	Mercado Rocabado	Bolivia	BIMWolf
Juan Pablo	Zorrilla Salgador	Uruguay	OIGIP-Observatorio Interamericano de Gobernanza e Innovación Pública
Julieta	Schiro	Argentina	Free lance
Julieta Mariela	Rodriguez Meza	Mexico	SEMARNAT-Secretariat of Environment and Natural Resources
Karen Alejandra	Jackson Berzunza	Mexico	Jalisco Energy State Agency
Kayla	Gabourel	Belize	National Energy Unit
Kayla	Rakes	United States	WRI-World Resource Institute
Leandro	Souza	Brazil	Secretaria de Inovação, Ciência e Tecnologia
Leila	Cotica	Brazil	Ministry of Economy
Lenin Bladimir	Garcia Torres	Honduras	Secretaría de Energía
Leonardo Torres	Menezes	Brazil	Correios (Post Service)
Lina Maria	Aguirre Montoya	Colombia	ERM
Lorena	Alarcón	Chile	Ozono Unit, Ministry of Environment
Lourdes	Gonzalez	Mexico	IMPLAN-Urban Planning Institute-Puebla
Luciana	Rodriguez	Argentina	National Secretariat of Energy
Luciana	Vinagre	Brazil	National Electric Energy Conservation Program - Procel

FIRST NAME	LAST NAME	COUNTRY	ORGANISATION
Ludmilla	Diniz	Panama	UNDP
Luiz	Horta Nogueira	Brazil	UNIFEI
Madelin	Ramirez	Dominican Republic	Ministry of Energy and Mines
Manuel	Fernández	Mexico	INEEL-Instituto Nacional de Electricidad y Energias Limpias
Marcelo	Padilla	Chile	Ministry of Energy of Chile
Marco	Villalobos	Mexico	Carbon Trust Mexico
Marfisa	Castro	Brazil	Ministry of Economy
Maria	Gonzalez	Chile	Ozono Unit, Ministry of Environment
Maria	Mora	Panama	Panama Canal Authority
Maria	Lau	Mexico	GIZ
María	Aguirre	Chile	Chile Green Building Council
María Ana	Gutiérrez Mercado	Mexico	CIICAp- UAEM
Maria Antonia	González	Mexico	Carbon Trust
María Camila	Peña Narváez	Colombia	Valopes
María del Pilar	Valencia Montes	Mexico	CONUEE-National Commission for Energy Efficiency
Maria Fernanda	Bacile Pinheiro	Brazil	Energy Research Office, EPE
Maria Florencia	Zabaloy	Argentina	Departamento de Economía Universidad Nacional del Sur (UNS)
María Magdalena	Morales Guillén	Mexico	INEEL-Instituto Nacional de Electricidad y Energias Limpias
María Paula	Rossi	Argentina	Building Company
Mariana	García Cortés	Mexico	Mabe
Mariana	Kurgansky	Argentina	YPF SA
Mariana	Barroso	Brazil	Energy Research Office, EPE
Marianne	Romero	Dominican Republic	Ministry of Energy and Mines
Mariel	Muñoz Andrade	Mexico	Sinaloa State Government
Marina	Recalde	Argentina	CONICET/Fundación Bariloche
Mario Antonio	Sandoval Tupayachi	Peru	Ministry of Energy and Mines Peru

FIRST NAME	LAST NAME	COUNTRY	ORGANISATION
Marta Raquel	Bernal	Panama	SNE-Secretaría Nacional de Energía
Martha Sofía	Niño Sulkowska	Mexico	SEMARNAT-Ministry of Environment
Martín	Arias	Mexico	Greenlux Energía Solar
Mathilde	Driot	Mexico	French Development Agency (AFD)
Miguel A.	Morales Mora	Mexico	CRE-Comisión Reguladora de Energía
Mónica	Quijano	Panama	SNE-Secretaría Nacional de Energía
Nadhiely	Martinez	Mexico	Tecnologico de Monterrey
Nadia	Correa	Panama	ENERGY STRATEGY
Naghelli	Ortega	Mexico	CIMAV-Centro de Investigacion en Materiales Avanzados
Nancy Liliana	Pérez Bernal	Mexico	Vitro Vidrio Arquitectónico
Natalia	de la Fuente	Mexico	Ministry of Economy
Natália	Moraes	Brazil	Energy Research Office, EPE
Nayeli	Mayorga	Mexico	British Embassy Mexico City
Nguyet Anh	Pham	United States	World Bank
Nicolas	Pintor	Chile	Ministry of Energy
Norma Alejandra	Rodriguez-Muñoz	Mexico	CIMAV-Centro de Investigacion en Materiales Avanzados
Omar	Salinas	Mexico	Pemex-Petróleos Mexicanos
Oscar	Corrales	Honduras	Energia Lean
Oscar	Rodríguez	Mexico	Pemex-Petróleos Mexicanos
Pablo de	Lisboa	Brazil	Eletrobras/Cepel
Pamela	Zhindon	Ecuador	Zhindon+Zwanink Architects
Pamela	Mendieta	Ecuador	ArchiDis Urban Initiative
Paola	Sandoval	Argentina	National Secretariat of Energy
Pedro	Costa	Brazil	National Institute of Metrology, quality and technology
Renato	Souza	Brazil	Brazil Development Bank - BNDES
René	Alvarez	Mexico	National Ozone Office/UNIDO

FIRST NAME	LAST NAME	COUNTRY	ORGANISATION
Ricardo	Formento	Brazil	WEG
Ricardo Hernan	Pacheco Chavez	Bolivia	IGES
Robert Armando	Aguilar Montilla	Colombia	Ministerio de Minas y Energía
Roberto Emilio	Argueta Scheib	Honduras	Secretaría de Estado en el Despacho de Energía
Roberts	Rios	Peru	MTC
Rocio	Marin	Mexico	CONUEE-National Commission for Energy Efficiency
Rodrigo	Neves	Brazil	WEG
Romina	Silvano	Uruguay	UTE-Uruguay's Electrical Energy Provider
Roque Gustavo	Stagnitta	Argentina	Universidad Nacional de Rosario
Rosa Elena	Montes Gutiérrez	Mexico	UAM Iztapalapa
Rosa María	Valdés Romero	Mexico	CONUEE-National Commission for Energy Efficiency
Samira	Carmo	Brazil	Ministry of Mines and Energy
Sebastián	Wainberg	Uruguay	Ministry of Energy
Shahin Marnay	Corona Gonzalez	Mexico	SENER-Ministry of Energy
Silvia	Martinez Romero	Austria	World Bank
Simón	Ladino Cano	Colombia	Student Energy
Stefano	Giarelli	Brazil	Deode
Tania	Morgan	Panama	TANIRGY
Teresa	Zarate	Mexico	UNIDO
Teresa	González	Germany	Student
Thiago Toneli	Chagas	Brazil	Energy Research Office, EPE
Travis	Freidman	United States	U.S. Energy Information Administration
Víctor	Bazán	Costa Rica	SEPSE-Secretaría de Planificación del Subsector Energía
Victoria	Minoian	Argentina	National Secretariat of Energy
Virginia	Zalaquett	France	Pontificia Universidad Católica de Chile and Ecole Polytechnique- Paris
Viviana Stefanía	Cárdenas Loor	Ecuador	Ministry of Urban Development and Housing

FIRST NAME	LAST NAME	COUNTRY	ORGANISATION
Walter	Morales	Bolivia	Fundación Renacer
Walter Julián	Ángel Jiménez	Mexico	SENER-Ministry of Energy
William	Montaño Salamanca	Colombia	Ministerio de Minas y Energía
Xatruch	Nora	Honduras	Secretaría de Energía
Ximena	Cantú	Mexico	Fibra Eco
Xochilth	Troncoso	Panama	USMA
Yenny Carolin	Rios Rivera	Colombia	Ministerio de Minas y Energía
Yuri	Kalchgruber	Brazil	Nexway Eficiência
Zaira	Renteria	Mexico	Carbon Trust