



Energy Efficiency Policy Training Week

Latin America 2022



MINISTERIO DE LA PRESIDENCIA
SECRETARÍA DE ENERGÍA





A 5-day programme for policymakers and other energy efficiency professionals

Join our growing network of energy efficiency professionals by engaging in this 5-day virtual programme. Learn from international best practice and each other. The week will be organised around three parallel topic streams. Choose the stream that best corresponds to your interests:

1. buildings
2. appliances and equipment
3. indicators and evaluation

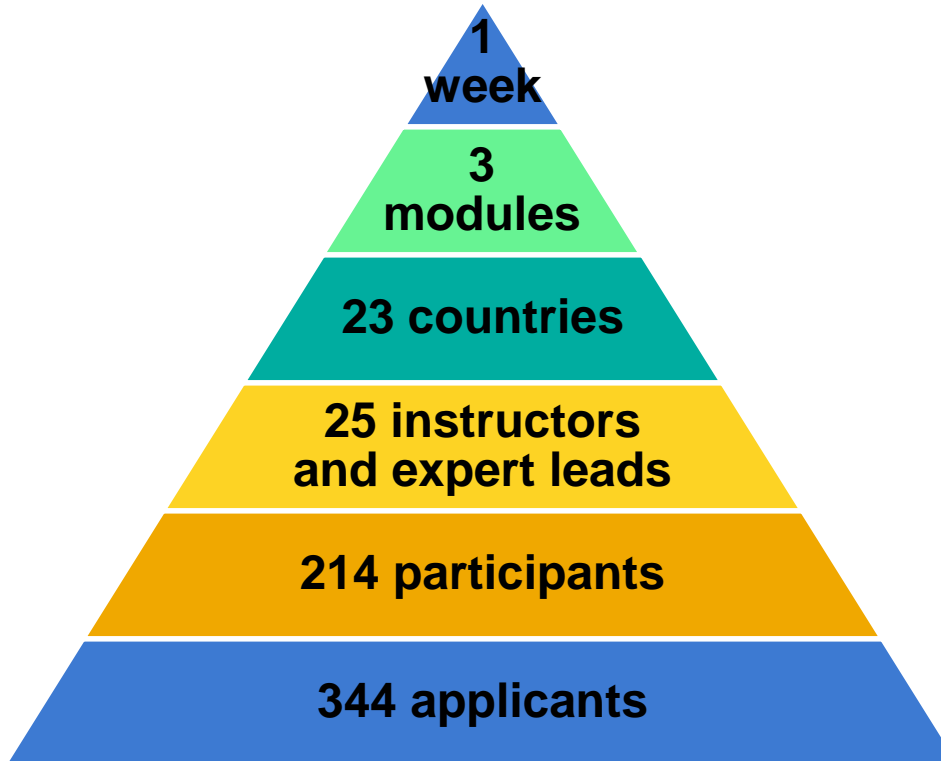
Each course will offer a mix of lectures, interactive discussions and practical exercises.



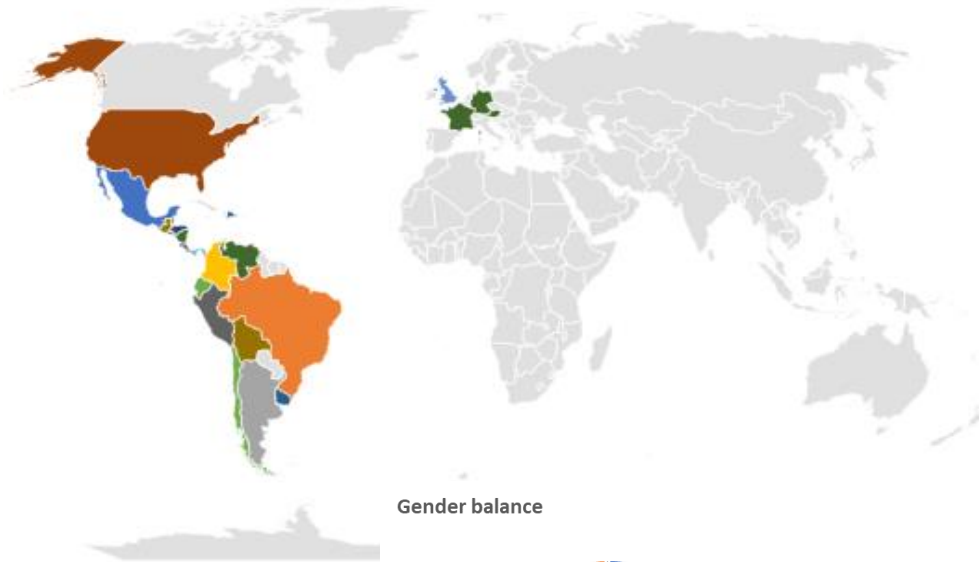




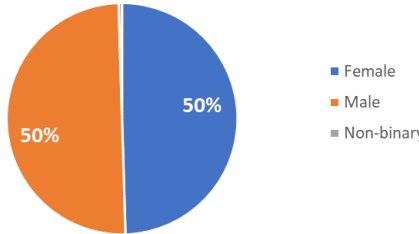
Call for Applications ended on Friday April 8th



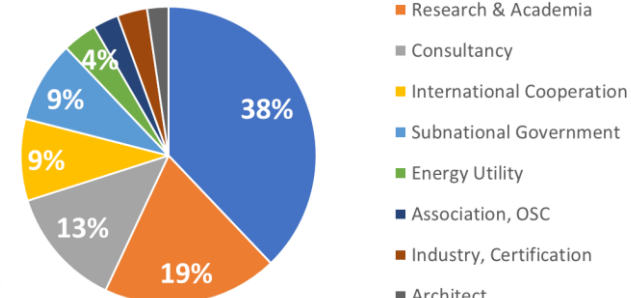
Participants' profile



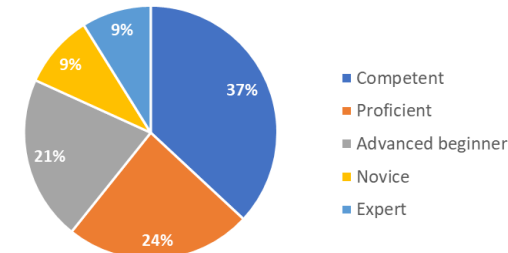
Gender balance



Participants by Sectors



Participants proficiency



Meet the Buildings team

**Ian Hamilton**EREDA
Director**Ksenia Petrichenko**IEA
Energy Efficiency Policy...**Cornelia Schenk**

IEA

**Liliana Campos**GIZ-PEEB
Programme Coordinator Energy...**Elisete Cunha**PROCEL
Architect and Urban Planner**Estefania Mello**PROCEL/ Eletrobras
Architect and urban planner...**María Mora**Commission for Regulation of...
Coordinator of the...

Meet the Appliances and Equipment team



Kevin Lane
IEA
Senior Programme Manager



Emily McQualter
IEA
Energy Policy Analyst



Mel Slade
IEA
Senior Programme Manager,...



Mariana Gutierrez
CONUEE
Chief of Department for...



Norma Morales
CONUEE
Director of Regulations in...



Nisla Sauri
LG Electronics
Regulatory Expert



Virginia Zalaquett
Pontificia Universidad...
Industry Civil Engineer



Meet the Indicators and Evaluation team

**Mafalda da Silva**

INEGI
Principal Researcher at INEGI

**Domenico Lattanzio**

IEA
Statistics Manager

**Charlie Michaelis**

Strategy Development Solutions
Director

**Fabian Voswinkel**

IEA
Energy Efficiency Policy...

**Flor Chávez Sandoval**

CONUEE
Director of Energy...

**Ludmilla Diniz**

UNDP
Climate Change and Energy...

**Juan Ignacio Navarrete**

CONUEE
Director of Policies and...

**Luiz Oliveira**

IEA
Energy consultant

Meet the “Behind the scenes” team



Edith Bayer
IEA
Latin America



Paola Cajamarca
IEA
Event Coordinator



Clara Camarasa
IEA
Energy Efficiency Policy...



Ana Lepure
IEA
Energy Efficiency Policy...



Ghislaine Kieffer
IEA
Policy Analyst



Olivier Parada
IEA
IT Technical



Alison Pridmore
IEA
Energy Analyst



Matthieu Prin
IEA
Programme Co-ordinator

IEA



Etienne Rebiere
IEA
IT Technical

Key roles among the team

Breakout group session		IEA Instructor	Regional Facilitator	IEA IT Staff	IEA Liaison Officer
Buildings	B1	Ian Hamilton	Estefania Mello (Procel, Brazil) / Maria Mora (Panama)	Olivier Parada Room 2	Ghislaine Kieffer
	B2	Ksenia Petrichenko	Elisete Cunha (Procel, Brazil)		
	B3	Cornelia Schenk	Liliana Campos (PEEB, Mexico)		
Appliances & Equipment	A&E1	Kevin Lane	Norma Morales (CONUEE, Mexico) / Mariana Gutiérrez (CONUEE, Mexico)	Etienne Rebiere Room 1A	Matthieu Prin/Hugo Salamanca
	A&E2	Melanie Slade	Nisla Sauri (LG Electronics)		
	A&E3	Emily McQualter	Virginia Zalaquett (Chile)		
Indics/ Evaluat	I&E1	Charles Michaelis	Luiz Oliveira (IEA, Brazil)	Etienne Rebiere Room 1B	Alison Pridmore
	I&E2	Mafalda Da Silva	Ignacio Navarrete / Flor Chávez Sandoval (CONUEE, Mexico)		
	I&E3	Fabian Voswinkel / Domenico Lattanzio	Ludmilla Diniz (UNDP)		

What to expect?



1. Knowledge



2. Networking



3. Tools and skills



4. Inspiration

Summary of objectives

- Capacity building. Designing, implementing and evaluating policies and programmes to transform markets and scale up the use of efficient technologies and measures in buildings, appliances and equipment.
- Deepen dialogue, learn from each other.
- Connect with experts & peers working on energy efficiency across the region and world.

Aim of the Course

Develop skills and knowledge to design, implement, and evaluate energy efficiency policy suited to the context of Latin America

Training Philosophy

Where to start: we discuss the basic principles

Tools: we discuss what can be done, what are the solutions

What are the steps: how you can implement what you have learnt

What to expect?

Plenty of activities all aimed to increase your understanding



Actively participate and share experiences in the breakout groups!



Self-study



Use the opportunity to network!



Ask questions in the Chats



Group Project

About the Streams, Breakout groups, and Final Group Project

<ul style="list-style-type: none">• Streams• 3 modules running in parallel• (1) Buildings• (2) Appliances and Equipment• (3) Indicators and Evaluation	<ul style="list-style-type: none">• Break-out groups<ul style="list-style-type: none">• Organised by stream• 3 breakouts per stream• Opportunity to discuss materials in smaller groups and to work through challenges together• A core of the training – each breakout group includes a regional facilitator to further enrich the discussion	<ul style="list-style-type: none">• Final Group Project<ul style="list-style-type: none">• New groups, mixing the 3 streams to work together across subjects• In your NEW groups, you will be asked to create a final presentation based on a set of guiding questions• You will be able to use what you learned in the past few days• You will have time to create your Final group presentation
--	---	--

Overview of the Week

	Monday 2 May	Tuesday 3 – Wednesday 4 – Thursday 5 May			Friday 6 May
	High level event	Buildings	Appliances & Equipment	Indicators and Evaluation	Final Group project
8:00 – 9:30 CDT 15:00 – 16:30 CEST	<ul style="list-style-type: none"> Opening session SDG 7 – Advancing towards affordable and sustainable energy for all in Latin America Youth inclusion on securing affordable access to clean energy and a just energy transition Role of energy efficiency in securing affordability and access to energy Q&A Closing 	Session 1: Opening Lecture (1.5 hrs) <i>Classroom: 60 participants</i>	Session 1: Opening Lecture (1.5 hrs) <i>Classroom: 60 participants</i>	Session 1: Opening Lecture (1.5 hrs) <i>Classroom: 60 participants</i>	15h – 15h30 Introduction to Final Group Project 15h30 – 18h Facilitated breakout group work (2.5 hrs)
9:30 – 11:00 CDT 16:30 – 18:00 CEST		Self-study + submit assignment (1.5 hrs)	Self-study + submit assignment (1.5 hrs)	Self-study + submit assignment (1.5 hrs)	
11:00 – 12:00 CDT 18:00 – 19:00 CEST		Facilitated breakout group work (1 hr) <i>3 breakout groups of 20 participants</i>	Facilitated breakout group work (1 hr) <i>3 breakout groups of 20 participants</i>	Facilitated breakout group work (1 hr) <i>3 breakout groups of 20 participants</i>	18h – 19h Presentation of Group Projects in Plenary session (1 hr)
13:00 – 13:30 CDT 19:00 – 19:30 CEST	Welcome to the training week (30 minutes)	Report back (30 minutes) <i>Classroom: 60 participants</i>	Report back (30 minutes) <i>Classroom: 60 participants</i>	Report back (30 minutes) <i>Classroom: 60 participants</i>	19h – 20 h Awards in plenary session and closing (1 hr)
13:30 – 14:30 CDT 19:30 – 20:30 CEST	Welcome to your breakout groups for the week			Introduction final group project Introduction - new breakout groups across streams	

Welcome to the networking tables – previously known as coffee breaks :)

Networking tables



Accelerating energy efficiency

How do we speed up energy efficiency - and ensure that everyone benefits? Join like-minded colleagues to discuss and explore. This table is free, be the first to join!

[Join \(0/12 participants\)](#)

The think-tank

Come gather around the water...ahem...think-tank. Discuss big ideas with others. This table is free, be the first to join!

[Join \(0/12 participants\)](#)

Leading with states and regions!

Get together with your colleagues from other states and regions to share ideas and experiences. This table is free, be the first to join!

[Join \(0/12 participants\)](#)

National-level natter

Come join others to discuss policy at national level in an informal setting (for "a natter"). This table is free, be the first to join!

[Join \(0/12 participants\)](#)

Money talks

How do we finance energy efficiency? What's missing? Come join others to discuss one of the thorniest issues in energy efficiency, and one of the keys to advancing its... This table is free, be the first to join!

[Join \(0/12 participants\)](#)

The business incubator

Meet others to discuss business models and what's needed (and what's missing) for the energy efficiency market to grow. This table is free, be the first to join!

[Join \(0/12 participants\)](#)

Energy efficiency for the most vulnerable

Energy efficient appliances and construction can lower energy bills and provide access to more energy services, particularly for low-income households. How do we ensure... This table is free, be the first to join!

[Join \(0/12 participants\)](#)

The multiple benefits of energy efficiency

Come discuss which benefits are priorities, how we can better track them, and how we communicate them. This table is free, be the first to join!

[Join \(0/11 participants\)](#)

Do you prefer matcha to coffee? Or tea?

Come meet an informal group dedicated to discussing caffeine preferences....or any other topic that you decide on. This table is free, be the first to join!

[Join \(0/12 participants\)](#)

Give me a break!

Come talk about anything you like - take a mental break and get to know some of your colleagues. This table is free, be the first to join!

[Join \(0/12 participants\)](#)

Questions about the week

Come ask the organisers about the week - no question is too big or too small. This table is free, be the first to join!

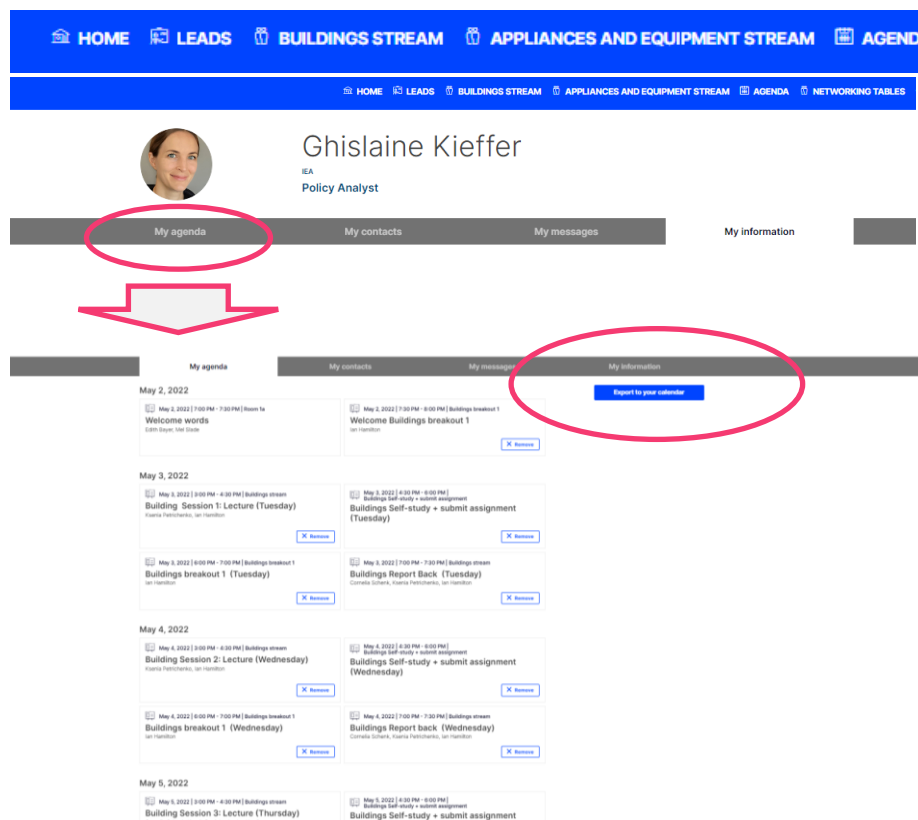
[Join \(0/12 participants\)](#)

Young professionals

Engage with other young professionals on energy efficiency in the region to support the energy transitions. This table is free, be the first to join!

[Join \(0/12 participants\)](#)

EVERYTHING HAPPENS ON INWINK! (1/2)



Ghislaine Kieffer
IEA
Policy Analyst

My agenda **My contacts** **My messages** **My information**

Report to your calendar

May 2, 2022

May 2, 2022 | 7:00 PM - 7:30 PM | Room 1a
Welcome words
Edm Sauer, Ian Hamilton

May 3, 2022

May 3, 2022 | 3:00 PM - 4:00 PM | Building session
Building Session 1: Lecture (Tuesday)
Karma Pernicano, Ian Hamilton

May 3, 2022 | 4:00 PM - 6:00 PM | Building session
Buildings Self-study + submit assignment (Tuesday)
Karma Pernicano, Ian Hamilton

May 3, 2022 | 6:00 PM - 7:00 PM | Building break-out 1
Buildings break-out 1 (Tuesday)
Ian Hamilton

May 3, 2022 | 7:00 PM - 7:30 PM | Building session
Buildings Report Back (Tuesday)
Cornelia Schenk, Karma Pernicano, Ian Hamilton

May 4, 2022

May 4, 2022 | 3:00 PM - 4:00 PM | Building session
Building Session 2: Lecture (Wednesday)
Karma Pernicano, Ian Hamilton

May 4, 2022 | 4:00 PM - 6:00 PM | Building session
Buildings Self-study + submit assignment (Wednesday)
Karma Pernicano, Ian Hamilton

May 4, 2022 | 6:00 PM - 7:00 PM | Building break-out 1
Buildings break-out 1 (Wednesday)
Ian Hamilton

May 4, 2022 | 7:00 PM - 7:30 PM | Building session
Buildings Report back (Wednesday)
Cornelia Schenk, Karma Pernicano, Ian Hamilton

May 5, 2022

May 5, 2022 | 3:00 PM - 4:00 PM | Building session
Building Session 3: Lecture (Thursday)
Karma Pernicano, Ian Hamilton

May 5, 2022 | 4:00 PM - 6:00 PM | Building session
Buildings Self-study + submit assignment (Thursday)
Karma Pernicano, Ian Hamilton

Tips
For the Week

Breakout Groups
Check out MY SPACE

The training week has group activities every day. To find out which group you are in, click on "MY SPACE" to see a customized view of your schedule. This will show you which group you should join for the different breakout sessions. (Please note you will be in one group on Tues, Wed, and Thursday. For the last hour on Thursday, you will be in a NEW group, which will work together through Friday for the Final Project.)

My Space

Start a conversation
Networking Tables

We have set up Networking Tables before the start of each day and after the last session. Please check these out! Join a table with a theme, or an open table to see who's there and start a conversation! Up to 14 people can join any one table.

Networking Tables

Resources
Where do I find course materials?

Throughout the week, your instructors will be posting materials from the sessions. You can access these materials in the Resources space for your module.

Resources

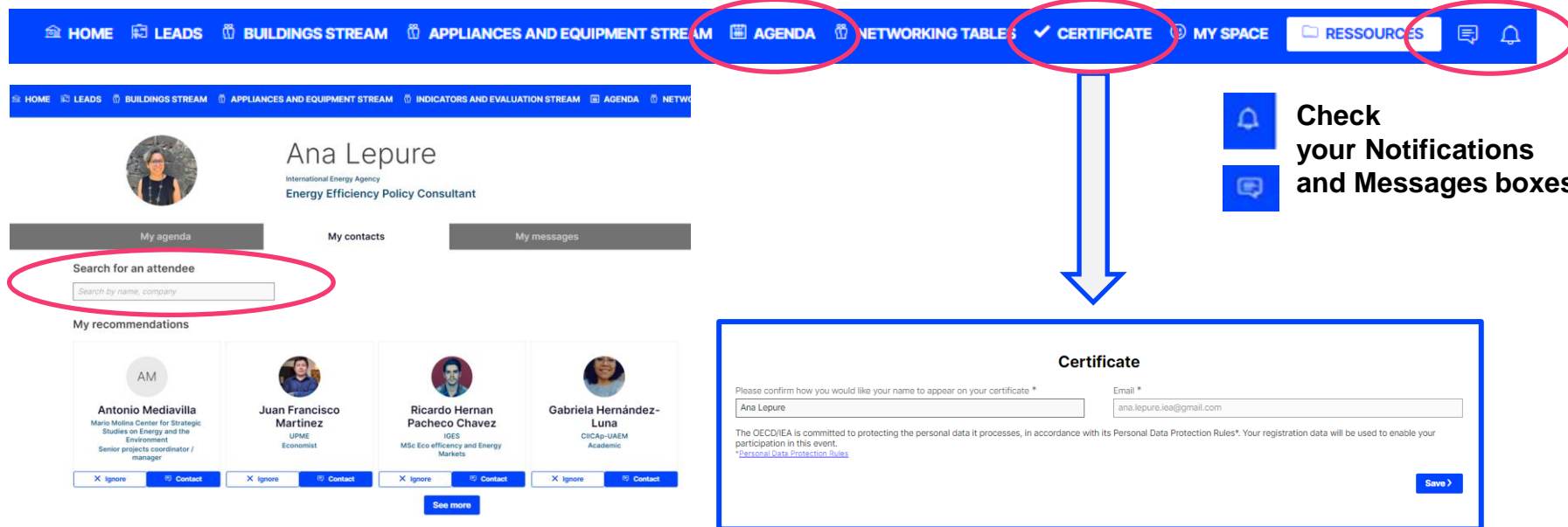
Questions?
Communicating with instructors

During the sessions, we will use Zoom as the platform for engagement, including for written comments and questions. If you have a question or comment for your instructor outside of the sessions, please write your question into the "Comments" box at the top right of the blue ribbon, at the top of your page.

Comments

[Terms and Conditions](#) [Privacy Policy](#)

EVERYTHING HAPPENS ON INWINK! (2/2)



The image shows a screenshot of the INWINK platform. At the top, there is a blue navigation bar with various tabs: HOME, LEADS, BUILDINGS STREAM, APPLIANCES AND EQUIPMENT STREAM, AGENDA, NETWORKING TABLES, CERTIFICATE (which is circled in red), MY SPACE, and RESSOURCES. Below the navigation bar, there is a user profile for Ana Lepure, an Energy Efficiency Policy Consultant at the International Energy Agency. The profile includes a photo, name, title, and a search bar for attendees. Below the profile, there is a section for 'My recommendations' featuring four profiles: Antonio Mediavilla, Juan Francisco Martínez, Ricardo Hernan Pacheco Chavez, and Gabriela Hernández-Luna. Each profile has 'Ignore' and 'Contact' buttons. To the right of the user profile, there is a large blue arrow pointing down to a 'Certificate' form. The 'Certificate' form asks for the attendee's name (Ana Lepure) and email (ana.lepure.iea@gmail.com). It also includes a note about data protection and a 'Save' button. On the far right, there is a call-to-action box with the text 'Check your Notifications and Messages boxes' and icons for notifications and messages.

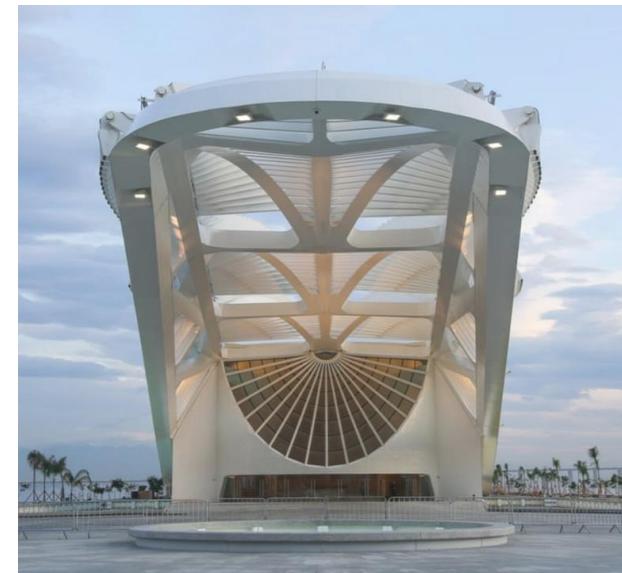


3 essentials to earn your Certificate:

- **Join all sessions**
- **Participate in the breakout groups**
- **Complete assignments**

Housekeeping and Communications within your Group

- **Please log on to InWink 20 min before start of all sessions.** We will be letting you in person by person. Thank you for your patience ☺
- **Please check your name is spelled correctly.** Your name should match the name you gave when you registered using the following format: **FIRST NAME _ LAST NAME**
- **Virtual background: you can use a picture representing an energy efficient Building, City, or Equipment in Latin America!**
- **WhatsApp group creation:** we would like to create a WhatsApp Group so that all of us can easily communicate with your Stream
- **Keep your video on at all times** if possible – we are trying to create a sense of community and conviviality :-)
- If you wish to speak during tutorials, while the facilitator/another participant is speaking, please use the **“Raise your hand”** button (under “participants” tab on the controls at bottom of screen). Alternatively, use the chat button.
- If help is needed, please use the raise hand button (or **simply raise your hand for real!**)
- Please note that questions need to be kept short and simple in order to stick to time. More complex questions will be answered at a later stage.



Tomorrow

EB

Edith B
IEA Analyst

My agenda

My contacts

2 May 2022

 2 May 2022 | 19:00 - 19:30 | Room 1a

Welcome words
Edith Bayer, Mel Slade, Ana Lepure

 2 May 2022 | 19:00 - 19:30 | Room 1a

Welcome words
Edith Bayer, Mel Slade, Ana Lepure

3 May 2022

 3 May 2022 | 15:00 - 16:30 | Indicators and Evaluation Stream

Indicators and Evaluation Session 1: Lecture (Tuesday)
Ludmilla Diniz, Luiz Oliveira, Juan Ignacio Navarrete, Domenico Lattanzio, Flor Chávez Sandoval, Charlie Michaelis, Mafalda da Silva, Fabian Voswinkel

 3 May 2022 | 15:00 - 16:30 | Indicators and Evaluation Stream

Indicators and Evaluation Session 1: Lecture (Tuesday)
Ludmilla Diniz, Luiz Oliveira, Juan Ignacio Navarrete, Domenico Lattanzio, Flor Chávez Sandoval, Charlie Michaelis, Mafalda da Silva, Fabian Voswinkel

 3 May 2022 | 19:00 - 19:30 | Indicators and Evaluation Stream

Indicators and Evaluation Report back (Tuesday)
Ludmilla Diniz, Luiz Oliveira, Juan Ignacio Navarrete, Domenico Lattanzio, Flor Chávez Sandoval, Charlie Michaelis, Mafalda da Silva, Fabian Voswinkel

 3 May 2022 | 19:00 - 19:30 | Indicators and Evaluation Stream

Indicators and Evaluation Report back (Tuesday)
Ludmilla Diniz, Luiz Oliveira, Juan Ignacio Navarrete, Domenico Lattanzio, Flor Chávez Sandoval, Charlie Michaelis, Mafalda da Silva, Fabian Voswinkel

Buildings	Appliances & Equipment	Indicators and Evaluation
8:00 – 9:30 CDT 15:00 – 16:30 CEST	Session 1: Opening Lecture (1.5 hrs) <i>Classroom: 60 participants</i>	Session 1: Opening Lecture (1.5 hrs) <i>Classroom: 60 participants</i>
9:30 – 11:00 CDT 16:30 – 18:00 CEST	Self-study + submit assignment (1.5 hrs)	Self-study + submit assignment (1.5 hrs)
11:00 – 12:00 CDT 18:00 – 19:00 CEST	Facilitated breakout group work (1 hr) <i>3 breakout groups of 20 participants</i>	Facilitated breakout group work (1 hr) <i>3 breakout groups of 20 participants</i>
13:00 – 13:30 CDT 19:00 – 19:30 CEST	Report back (30 minutes) <i>Classroom: 60 participants</i>	Report back (30 minutes) <i>Classroom: 60 participants</i>

Energy Efficiency Policy Training Week, Latin America

2-6 May 2022

3pm - 8pm Paris (UTC +2)

12

Training Weeks

1500

Trainees

120

Countries

 **MY SPACE**

 **Networking Tables**

 **Resources**

 2 May 2022 | 19:00 - 19:30 | Room 1a

Welcome words

Edith Bayer, Mel Slade, Ana Lepure

 2 May 2022 | 19:30 - 20:00 | Indicators and Evaluation breakout 1

Welcome Indicators and Evaluation breakout 1

Luiz Oliveira, Charlie Michaelis

 Remove