

First EAGE Workshop on Energy Transition in Latin America's Southern Cone

17-18 SEPTEMBER 2025 • BUENOS AIRES, ARGENTINA

Programme

MEET THE TECHNICAL COMMITTEE!

Hassan Dehghanpour	University of Alberta
Teresa Pique	Y-TEC
Dariusz Strapoc	SLB
Fermin Palma	Conicet
Sougata Halder	TGS
Darwin Clemente Mateus	Ecopetrol
Alireza Dehghanisanij	University of Waterloo
Nima Khazad	Toronto Metropolitan University
Josefina Dhiriart	Tecpetrol
TBC	Pluspetrol
Irene Alfaro	Arpel
Giselle Moritan	Secretaría de Energía
	de Argentina
Yury Abreu	Xcalibur
Pablo Amoedo	Arpel
Diana Comte	Universidad de Chile
Cesar Mora	Kuenka
Alberto Ortiz	NZC Solutions
Felipe Penin	Seiche
Ricardo Berlotti	Nativo Energy



WORKSHOP OVERVIEW

The global energy transition is evolving rapidly, and the Southern Cone of Latin America has immense potential to drive innovation and sustainable solutions. The First EAGE Workshop on Energy Transition in the Southern Cone of Latin America will bring together industry experts, researchers and policy makers to discuss the latest developments in geological hydrogen, offshore wind, geothermal, CCUS and other key issues shaping the future of energy.

LOCATION

Welcome to Buenos Aires!

Buenos Aires is the capital and most populous city of the Argentine Republic. Its official names are City of Buenos Aires or Autonomous City of Buenos Aires. It is located in the central-eastern region of the country, on the southern shore of the Río de la Plata, in the Pampas region. It is a cosmopolitan city and a major tourist destination. Its complex infrastructure makes it one of the most important metropolises in America and is an alpha category global city, given its influences in commerce, finance, fashion, art, gastronomy, education, entertainment and mainly in its marked culture

REGISTRATION IS NOW OPEN!

REGISTRATION FEES (USD)*

REGISTERED AND PAID	Registration Fee
EAGE Green Member ^{1,5}	\$ 555
EAGE Bronze/Silver/Gold Member ^{1,5}	\$ 480
EAGE Platinum Member ^{1,5}	\$ 480
Non-member ³	\$ 655
EAGE Student Member	\$ 330
Student Non-member ^{2,3,4}	\$ 405

^{*} If you are an Arpel member take advantage of a reduce fee! Contact isr@eage.org to manage your registration.

Register now!



TECHNICAL PROGRAMME*

Scan the QR code to view the latest version in real time



Oral Presentations | Wednesday 17 September

08:30	Welcome Speech EAGE	
Session I: Renewable Energies in Latin America: Argentina, Uruguay and Brazil		
08:45	The Energy Transition and the Future of Hydrocarbons - M. Roitman¹¹Energeia	
09:05	ANCAP's Energy Transtion projects in Uruguay - S.Ferro ¹ ¹ ANCAP	
09:35	Petrobras is opening the path to CCS in Brazil and how we are succeeding to develop our CCS Pilot Project - A.Lima¹¹Petrobras	
09:55	Open Panel Discussion	
10:15	Coffee Break (AM)	
Session II: Gas Natural: Part of the Energy Transition?		
10:45	La transición energética Argentina de la mano del gas natural - V. Tito¹¹Energy & Sustainability Consultant	
11:10	Is natural gas considered part of the energy transition? - P. Ferragut¹ ¹Arpel	
11:35	Open Panel Discussion	
12:00	Lunch Break	
Session III: Environmental Challenges of Implementing Energy Transition Projects		
13:00	Case Studies: Windfarm Construction - F. Penin ¹ ¹ Seiche	
13:20	TBC - E. Artola¹¹Baker McKenzie	
13:40	TBC	
14:00	Open Panel Discussion	
14:20	Networking Reception	

Oral Presentations | Thursday 18 September

08:30	Welcome Day 2	
Session IV - Emerging Subsurface Solutions for the Energy Transition: Geothermal and Natural Hydrogen (Part 1)		
09:00	TBC - J. Rueda¹¹¹AGEOCOL	
09:20	Performance Assessment of a Geothermal Plant for Affordable Power Production in Cold, Remote Areas - A. Dehghanisanij¹¹¹University Of Waterloo	
09:40	Geothermal Energy: Unlocking the Earth's Heat for Sustainable Power - S. Barredo ¹ 1UBA – Austral	
10:00	Open Panel Discussion	
10:20	Coffee Break (AM)	
Session V - Emerging Subsurface Solutions for the Energy Transition: Geothermal and Natural Hydrogen (Part 2)		
10:50	El Rol del Hidrogeno Natural en la Transición Energética – Geofísica Aérea para Energías Limpias - Y. Abreu¹ ¹Xcalibur	
11:10	Hydrogen: Natural Hydrogen: A Proposal for a Low-Carbon Future in Chile: An On-Going Project - D. Comte ¹ ¹ Universidad de Chile	
11:30	Natural Hydrogen From Organic Matter: New Insights From Hydrogen System And Its Potential In Eastern Cordillera Basin, Colombia C. Mora ¹ ¹Kuenka Energy Research	
11:50	Open Panel Discussion	
12:15	Lunch Break	

^{*}The Technical Programme is subject to change.



MEET OUR KEYNOTE SPEAKERS



Mauricio E. Roitman Energeia



Dra. Silvia Barredo UBA - Austral



Cesar Mora Kuenka



Yury Abreu **Xcalibur Smart Mapping**



Veronica Tito Energy & Sustainability Consultant



Pablo Ferragut Arpel



Santiago Ferro ANCAP



Anelise Lima PETROBRAS



Felipe Penin Seiche



Alireza Dehghanisanij University of Waterloo



Diana Comte University of Chile

SUPPORTED BY



SPONSORING OPPORTUNITIES

The First EAGE Workshop on Energy Transition in Latin America's Southern Cone offers excellent sponsorship opportunities giving your brand high visibility with the ability to reach a large and targeted audience. For more information about sponsorship, please refer to the Sponsor Guide on the event website or contact us at corporaterelations@eage.org.

CONTACT

The First EAGE Workshop on Energy Transition in Latin America's Southern Cone is organized by the EAGE Latin America Office. For enquiries please contact by email isr@eage.org For up to-date information visit:



EUROPE OFFICE

MIDDLE EAST/AFRICA OFFICE

ASIA PACIFIC OFFICE +60 3 272 201 40 ASIAPACIFIC@EAGE.ORG

AMERICAS OFFICE +57 310 8610709 AMERICAS@EAGE.ORG

HEAD OFFICE . KOSTERIJLAND 48 . 3981 AJ BUNNIK . THE NETHERLANDS . +31 88 995 5055 . EAGE@EAGE.ORG

www.eage.org









