

10-13 JUNE 2025

# EUsalt Annual Events

Bucharest, Romania



**eusalt**  
EUROPEAN SALT PRODUCERS' ASSOCIATION



# Foreword

Dear participant,

It is with great pleasure that, as EUsalt outgoing President, I welcome you to the 2025 EUsalt Conference and Annual Events. After last year's gathering in Liverpool, the City of Pop Music, it is a pleasure to meet again—this time in Bucharest, often referred to as the 'Little Paris of the East'.

Bucharest's rich cultural heritage and its dynamic environment offer the perfect backdrop to discuss today's most pressing topics for the salt sector. This year's agenda will focus on health and safety, sustainability, and sea salt—critical themes at the heart of the industry's future. An excellent lineup of speakers representing industry, institutions, and academia will share insights and foster meaningful exchanges throughout the event.

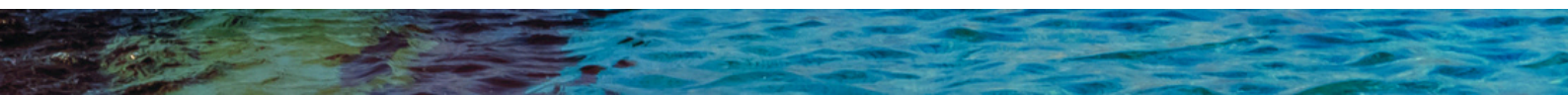
Participants will also have the opportunity to connect during networking breaks and social activities, including a full-day excursion designed to experience Romania's local heritage and hospitality.

Special thanks to **Salrom** for co-hosting this year's event and to our valued sponsors **Titan Salt**, **SEP**, **Evatherm**, **Salt Partners**, **Ferrum** and **Tema Process** for their continued support.

I wish you a productive conference and a memorable stay in Bucharest.

***Dr Urs Ch. Hofmeier***

***EUsalt outgoing President***



# Competition law rules

All EUsalt meetings need to be conducted in accordance with the relevant competition and antitrust laws.

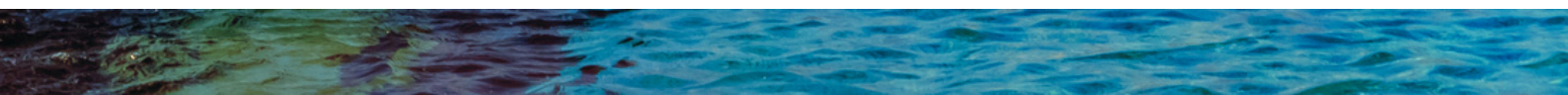
Members are therefore reminded that they will at all times refrain from discussing any information which is confidential to their company and/or which is likely to affect the commercial strategy or activities of these companies.

They are in the best position to judge what is, and what is not, commercially sensitive or confidential and so responsibility lies with them in the first place.

They are also reminded not to discuss topics outside the previously circulated and reviewed agenda.

Failure to follow these guidelines may bring with it serious consequences for them as an individual, their companies and trade association.

Such consequences include heavy fines and in certain cases, under national laws, the imposition of criminal penalties and sentences.



# Internal meetings

## TUESDAY 10 JUNE - MOZART MEETING ROOM 1<sup>ST</sup> FLOOR

**14:00 - 19:00** | Registrations

**15:30 - 16:15** | Water Treatment Working Group

**16:15 - 17:00** | Analytical Committee

**19:00 - 21:30** | Members' dinner at the InterContinental Hotel's restaurant (*EUsalt Members only*)

## WEDNESDAY 11 JUNE - ENESCU 1+2 MEETING ROOM

Tuesday, 10 June, and Wednesday, 11 June, will be dedicated to EUsalt Committees' and Working Groups' meetings. Experts and representatives from the health and safety, food and feed, sustainability, and related sectors will gather to discuss various relevant topics in their fields of expertise. The day will conclude with a Board meeting, followed by a cocktail reception at the Romanian Parliament building and a traditional dinner for both members and external participants.

**08:30 - 16:30** | Registrations

**09:15 - 10:00** | Sea Salt Working Group

**10:00 - 10:45** | Sustainability Committee

**10:45 - 11:30** | De-icing Working Group

**11:30 - 12:15** | Food & Feed Working Group

**12:15 - 14:00** | Lunch

**14:00 - 15:00** | Health & Safety Committee

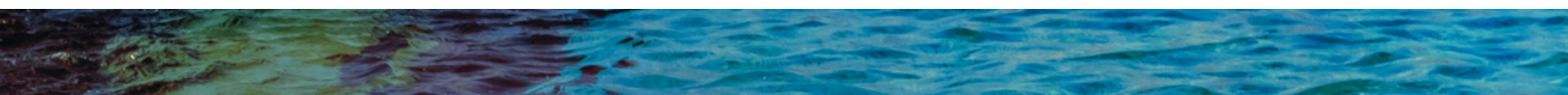
**15:00 - 16:00** | EUsalt Board meeting (*EUsalt Board Members only*)

**16:45** | Meeting point in the InterContinental Hotel lobby

**17:00 - 19:00** | **Welcome Cocktail Reception at the Parliament of Romania**  
(including bus transfers)

**19:30 – 22:00** | **Dinner at Caru' cu bere restaurant** (*for those joining the dinner only, Caru' cu bere is at Strada Stavropoleos 5, 20 minutes walking from the InterContinental Hotel*)

**22:00** | **Bus transfer back to the InterContinental Hotel**



# Conference programme

## THURSDAY 12 JUNE - REGINA MARIA CONFERENCE ROOM

08:00 - 17:30| Registrations (Colonnades room)

08:45 - 09:30| EUsalt General Assembly (*EUsalt Members only*)

09:30 - 10:00| Networking coffee (Diplomat room)

10:00 - 10:15| Welcome address by EUsalt outgoing President **Urs Hofmeier** and **Constantin Dan Dobrea**, Director General of Salrom (host)

10:15 - 10:35| Salt Formations in Romania and the Salt Ages COST project – **Dr Dan Mircea Tamas**, Lecturer at Babeş-Bolyai University

10:35 - 10:55| The global salt market and the European perspective – **Dr Stefan Schalg Leon Beraud**, founder of Salt Market Information

10:55 - 11:20| EU-OSHA and new trends in the world of safety at work – **Bogdan Deleanu**, European Agency for Safety and Health at Work (EU-OSHA)

11:20 - 11:40| Safety Award Presentations

11:40 - 12:00| Shifting diets, importance of iodine and low-sodium substitutes

12:00 - 12:30| Gold Sponsors presentations (**Evatherm** and **SEP**)

12:30 - 13:45| Networking lunch (Diplomat room)

13:45 - 14:15| The Sea Inside Us – a short movie by artist **Ruth Lyons**

14:15 - 14:45| Gold sponsor presentations (**Titan Salt** and **Salt Partners**)

14:45 - 15:10| Sustainability, the driver for business model reinvention; designing a resilient and impactful future – **Samar Héchaimé**, Director for Sustainability Strategy & Transformation at PwC

15:10 - 15:35| Towards a Unified Industry for Extracting Chemicals, Minerals, and Water from Seawater – **Dr Fabrizio Vicari**, Innovation Manager at ResourSEAs

15:35 - 15:55| Innovation Award Presentations

15:55 - 16:25| Networking coffee (Diplomat room)

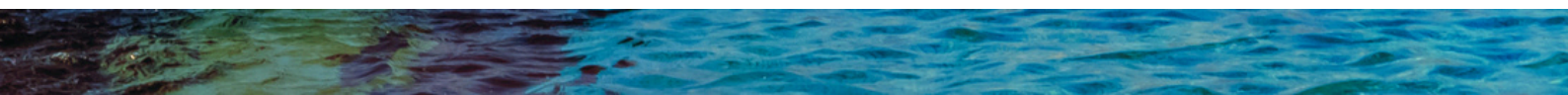
16:25 - 16:50| A talk to CEOs – **Gabriela Elena Dura**, Mentor and Coach for Leaders and Teams

16:50 - 17:15| Winners of the Awards and closure by incoming President

18:30| Meeting point in the InterContinental Hotel lobby

19:00 – 22:00 | Dinner at Casa Doina

22:00| Bus transfer back to the InterContinental Hotel









# Speakers



**Dr. Dan Mircea Tamas** is a lecturer at the Department of Geology, Faculty of Biology and Geology, Babeş-Bolyai University, with an academic background focused on geoscience. In 2019, he obtained his PhD with a thesis at Babeş-Bolyai University on salt tectonics in the bend zone of the Eastern Carpathians, using advanced methods such as geophysical interpretation and analogue modelling. He has 14 years of experience in geology, particularly in the fields of structural geology and salt tectonics. Between 2013 and 2017, he worked at OMV Petrom as a geological engineer, developing 3D structural models and seismic interpretations applicable to the analysis of salt-related structures. Since 2017, he has been actively involved in research and teaching at UBB, where I established the Laboratory for Structural and Analogue Modelling. He is also a member of the management committee of the COST Action SaltAges.



**Dr. Stefan Schlag Leon Beraud** is the founder of Salt Market Information, a service that provides in depth analysis of the global salt market. Stefan analyses the global salt market since 25 years.

Before starting Salt Market Information in 2022, he authored the CEH market reports on salt and market reports in the salt value chain of SRI Consulting which was later known as IHS, and more recently S&P Global.



With over 17 years of experience in the EU institutions, **Bogdan Deleanu** is the current Brussels Liaison for the European Agency for Safety and Health at Work. Previously he covered social innovation in the European Commission and led the cabinet of the chair of the Employment and Social Affairs Committee in the European Parliament.

He is a co-founder of Europuls, the leading EU-affairs think tank in Romania and has a wide experience on digital and foreign affairs. He still writes occasionally on fighting disinformation and is keen to bring the added value of the European Union closer to European citizens.



**Eörs Kondorosy**, Managing Director, EVATHERM, Switzerland, was born 1963 and raised in Zurich, Switzerland. In the years 1983-1989 he studied mechanical engineer at ETH Zurich and at the Technical University of Budapest, where he graduated as process engineer. In 1999 he graduated as an industrial engineer as well. In 1989 he was employed at EVATHERM Ltd, where he held several positions. In 2003 he was appointed to the Managing Director position and also became a member of the board of directors. He gave several lectures on the subject of salt production, and he published a couple of papers to this theme.



**Kerstin Hirsch** holds a Dipl.-Ing. degree (Master of Engineering) in Chemical Engineering from the Technical University of Karlsruhe (2005). In her nineteen years of involvement in the design, startup and troubleshooting of evaporators and crystallizers she has designed and commissioned several plants and has been consulting and supporting clients all over the world in her position as sales manager and now as business development manager for fifteen years. One of her specialities is the brine purification process and waste water treatment with recovery of valuable products.



**Ruth Lyons** is an Irish Artist based on the west coast of Ireland. Lyons creates large-scale works for galleries and public spaces, her works are concerned with landscape and deep time. Lyons has been working with salt since 2014 as part of Salarium, an expansive project that explores salt as the literal and figurative bedrock of Europe. Public works include, Superunification, Dublin, 2022, Iontaise Iontas, Wicklow, Ire, 2019. Ruth Lyons artworks are included in the collections of the OPW, National Gallery of Ireland and Arts Council of Ireland.



**Nathan Jones** holds a degree in Chemical Engineering from the University of Wisconsin-Madison, USA and serves as the Vice President of Process Engineering at Titan Salt. He leads the Chicago office and spearheads the process design department. With over twelve years in the evaporation industry, he has developed expertise in the process design of crystallization, evaporation, solids handling, drying, and associated equipment and processes. Nathan's approach centers on creating innovative, customized solutions tailored to meet each client's unique needs.



**Samar Héchaimé** is the Director of Sustainability Strategy & Transformation at PwC, a multinational professional services network based in London, United Kingdom. Samar is a multi-sector International Strategist creating long term impact through ecosystem/human-centric strategic approach in order to design and implement sustainable transformations. Her international, multicultural experience and diverse multilingual skills have facilitated her connecting, communicating and influencing on many levels, from the C-suites to the ground level.



**Dr Fabrizio Vicari** is an accomplished engineer with a strong focus on innovative solutions for brine valorization and critical raw material extraction. With a background in electrochemistry and a PhD in the field, Fabrizio's expertise extends to in-depth cost/benefit analysis and a deep understanding of the business economics related to these technologies. Fabrizio has contributed significantly to the SEArcularMINE project, dedicated to the extraction of critical raw materials from brine with sustainable and economically viable solutions. While maintaining his role as Innovation Manager for ResourSEAs, Fabrizio recently became CEO of MareMag, a company created to produce and sell magnesium minerals from marine brines and heart of the MareMag LIFE project.



**Gabriela-Elena Dura** is an experienced mentor and coach who works with leaders and teams to foster collaboration, improve performance, and build lasting impact.

With over 20 years in corporate leadership roles, she brings deep insight into organizational dynamics.

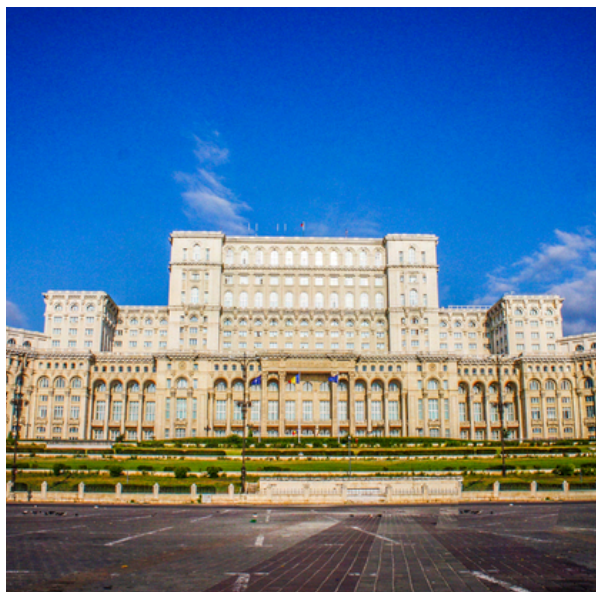
Gabriela designs and leads transformational leadership programs and is actively involved in mentoring initiatives across Europe. She is also the author of the self-leadership book "In the Japanese Garden – An Inspiring Journey towards Joy and Happiness".







# Welcome cocktail at the Parliament of Romania and dinner - 11 June 2025



© Parliament of Romania

## A Visit to the Romanian Parliament

**Meeting point at 16:45 in the InterContinental Hotel lobby.**

As part of the 2025 EUsalt Annual Events, participants will have the opportunity to see the iconic Palace of the Parliament in Bucharest - one of the largest and most impressive legislative buildings in the world.

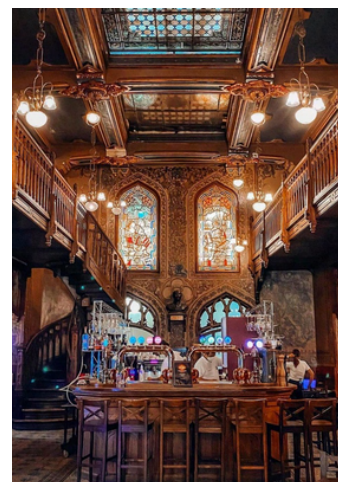
With over 1,000 rooms and more than 350,000 square meters of floor space, it stands as the second-largest administrative building globally.

**NOTE:** At the Parliament entrance, there will be a security check and a bag scanner. Please bring your ID or Passport for the controls as well as your EUsalt conference badge for identification.

## Dinner at Caru' cu Bere

To round off the experience, attendees will enjoy a dinner at Caru' cu Bere, Bucharest's oldest and most beloved restaurant. Established in 1879, this iconic venue is known for its stunning neo-Gothic interiors, live Romanian music, and rich traditional cuisine.

*Bus transfer to Caru' cu bere organised from the Parliament. Participants who choose not to attend are invited to arrange their own return to the hotel.*



© Caru' cu bere



# Partners' programme and Dinner reception - 12 June 2025

## Partners programme

On **Thursday 12 June**, while the EUsalt Conference will be in full swing, spouses and partners can enjoy a nice day trip organised by Salrom.

All registered spouses/partners are requested to meet at 08:45 in the InterContinental Hotel lobby.

### 09:00 - 13:00

- City tour: departure from the Intercontinental Hotel, start the tour in the Revolution Square, then continue to the northern part of the city. *Optional entrance to the Village Museum: 6,5 Eur/person.*
- Stop at the Constitution Square to see the Palace of the Romanian Parliament.
- Stop in the Old city centre.

**13:00 - 15:00:** Lunch at Hanu Berarilor Casa Elena Lupescu

**15:00:** Continue panoramic city tour and transfer to the hotel.



## Dinner reception

To conclude the full and engaging day, EUsalt invites all participants to a reception dinner at 19:00 at Casa Doina. Historical monument, dating back over 120 years, Casa Doina (Doina House) is one of the high-end restaurants in Bucharest, known for its Romanian cuisine, as well as a meeting place for business people or those in the political class.

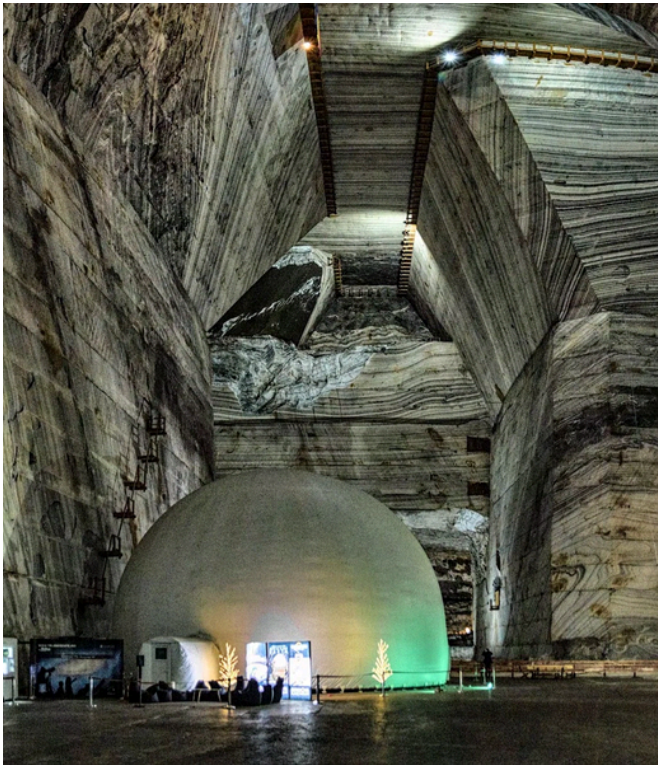
**NOTE:** Participants are invited to meet at the lobby of the InterContinental Hotel at 18:30 for the bus transfer.



© Casa Doina



# Social programme organised by Salrom - 13 June 2025



© Slănic-Prahova Salt Mine

As part of the EUsalt Annual Events social programme, participants will have the opportunity to visit the Slănic-Prahova Salt Mine, one of Romania's most renowned and historic mining sites.

The tour includes access to the tourist area of the mine, a guided visit to an active production gallery offering insights into the extraction process, and a unique lunch experience in the heart of the historic mine itself.

*For those not continuing with the rest of the programme, transfers will be arranged to Bucharest Airport following the visit. Please remember to check out of the Hotel in the morning and bring your luggage with you.*

**NOTE:** Please be aware that the temperature in the salt mine is about 12°C degrees, so you must wear appropriate clothing and comfortable shoes.

## Afternoon activity

After the mine visit, the programme continues with a relaxing visit to **Casa Timiș Winery**, located in the heart of the Wine Land, one of the oldest and most renowned wine routes in Romania. The Prahova Wine Land, stretching over approximately 60 kilometers, recreates a segment of the ancient wine road used by the Romans 2,000 years ago, which crossed the continent from the Black Sea to the Atlantic Ocean – the Bordeaux region.



© Casa Timiș Winery

Participants will enjoy local wines and a taste of Romanian hospitality in a picturesque setting.



# Host :



## About Salrom

Salrom – The National Salt Company of Romania – is one of the largest in salt producer in Central and Eastern Europe. With a history rooted in centuries of salt extraction, Salrom manages and operates a diverse network of salt mines across Romania, including rock salt and brine-based operations. The company plays a vital role in both domestic supply and export, offering a wide range of products from de-icing salt and industrial salt to edible and therapeutic salt.

Beyond production, Salrom is committed to sustainable mining practices, community engagement, and the preservation of Romania's natural and cultural heritage. Several of its mines, such as the one in Prahova, have become popular tourist attractions, blending industrial tradition with public education and recreation.

As the host of the EU salt Annual Events in 2025, Salrom warmly welcomes participants to discover Romania's salt heritage and its contribution to Europe's salt industry.

## Contacts:



<https://salrom.ro/>



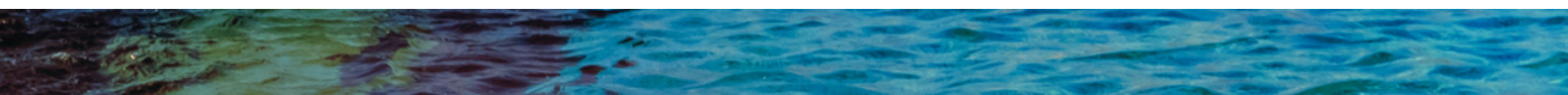
[secretariat@salrom.ro](mailto:secretariat@salrom.ro)



<https://www.youtube.com/@SalromSA>



<https://www.facebook.com/SalromSA>



# Sponsors

## Gold



[www.titansalt.com](http://www.titansalt.com)

[sales@titansalt.com](mailto:sales@titansalt.com)  
+31 515 548 200

**Titan Salt** is dedicated to revolutionising the salt industry through innovation, experience, and excellence. With decades of industry knowledge, they have grown into a global leader in the design, optimisation, and modernisation of salt production systems. Their mission is to help facility owners and managers enhance efficiency, sustainability, and profitability across every aspect of their operations. Innovation drives every project we undertake. By utilising the latest technologies and staying ahead of industry trends, their team creates tailored solutions that meet each client's specific challenges and goals. Titan Salt provides a full range of services, from concept and design through fabrication, installation, and ongoing support. They pride ourselves on delivering customised, high-quality solutions that maximise performance while minimising environmental impact. Partner with Titan Salt and join us in shaping the future of salt production.

## Gold



[www.sepwin.ch](http://www.sepwin.ch)

[info@sepwin.ch](mailto:info@sepwin.ch)  
+41 52 260 50 70

**SEP Salt & Evaporation Plants Ltd.** offers great expertise in engineering and supply of evaporation and crystallization plants for the chemical, pharmaceutical and food industries using a wide range of evaporators. The treatment of process waste water as zero liquid discharge process or with recovery of valuable products is one of SEP's main emphasis. With the help of their R&D department, new process routes are developed from complex feed stocks within SEP's own laboratory and pilot equipment. SEP services include conceptual design; lab tests; basic and detailed process design; Cap Ex/Op Ex estimate; civil and electrical design; firm Cap Ex/Op Ex determination; procurement and supply of key equipment and turn-key plants; erection, commissioning and training as well as trouble shooting and consulting. SEP's mission is to generate more sustainable, efficient and high-quality production for global industry.



## Gold

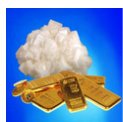


[www.evatherm.com](http://www.evatherm.com)

[info@evatherm.com](mailto:info@evatherm.com)  
+41 / 62 889 79 00

**EVATHERM** is a group of companies with worldwide activities in the field of process engineering focused on evaporation and crystallisation. Within a short time, the company has developed into a medium-sized contractor and as a result of its comprehensive technological know-how, is now established in the international market with a top ranking among the leading suppliers of evaporation and crystallisation plants. The applications of EVATHERM's technology are as versatile as the chemical industry itself. EVATHERM's evaporation and crystallisation systems are used in many diverse operations in the processing of numerous inorganic and organic substances for chemical firms. Reliable technology and well-functioning plants are the company's strengths. EVATHERM's engineers are continuously improving the company's expertise through innovative research and development of new technologies. EVATHERM continues to improve the existing technology in order to achieve higher energy efficiency, better product quality and reduced operating costs.

## Gold



**Salt Partners**  
*Turning salt into gold*

[www.saltpartners.com](http://www.saltpartners.com)

[vladimir.m.sedivysalt-partners.com](mailto:vladimir.m.sedivysalt-partners.com)  
+41 (44) 422 26 82

**Salt Partners** are independent consultants and engineering contractors, active in the field of salt production, processing and hypersaline biotechnology. Salt Partners' world-wide reputation is based on more than 45 years of experience gained in salt and chloralkali projects implemented around the world. Most of these projects are based on technologies invented by Vladimir M. Sedivy, the founder of Salt Partners.

They strive to develop innovative technologies that are inexpensive, yet achieve the highest levels of salt quality. They apply their technologies and know-how to establish new salt production facilities, improve the profitability of existing saltworks and reduce the cost of salt use in the industry. They focus on detailed analysis of the resources available and select the most profitable implementation option. They supply technology and equipment and build salt plants worldwide.

## Silver



[www.temaprocess.com](http://www.temaprocess.com)

[info@temaprocess.com](mailto:info@temaprocess.com)  
+31 88 5225800

**TEMA Process B.V.** As a leading specialist in thermal process solutions, they are globally active in designing, manufacturing and supplying advanced thermal drying systems - with the shaking fluid bed movement principle as their core technology. Their systems are successfully deployed in various industries, including salt production.

Salt is a critical product that requires a careful and controlled drying process. With their energy-efficient and low-maintenance fluid bed dryers, they guarantee consistent product quality, low energy consumption and optimum process control - also at high capacities.

In addition to drying technology, TEMA Process also offers fully integrated solutions for sea salt refining. They supply sea salt refining lines including washing, centrifuging, drying, screening and milling systems - fully tailored to your production capacity and quality objectives.

## Silver



[www.ferrum.net](http://www.ferrum.net)

[ferrum@ferrum.net](mailto:ferrum@ferrum.net)  
+41 62 889 11 11

**The Ferrum Group** combines the two subsidiaries Ferrum Packaging AG and Ferrum Process Systems AG and provides innovative products and services with unbeatable quality. The Ferrum Group is headquartered in Switzerland and has partner companies and representatives all over the world. The range of products and services offered by the Ferrum Group is broadly diversified and is used by numerous industries. Worldwide operations on all continents, solid internal financing, and financial independence all ensure that the group is well-positioned with an excellent outlook for the future.



# Practical information

## EUsalt Secretariat contact information

<b>Adriana Nosewicz</b>	EUsalt Managing Director	+32 479 08 20 62
<b>Mélanie Collot</b>	EUsalt Events Manager	+32 498 74 69 85
<b>Alice Grassi</b>	EUsalt Communications Manager	+32 468 19 03 62
<b>Marian Brestovansky</b>	EUsalt Policy and Regulatory Affairs Manager	+32 473 82 45 79
<b>Melissa Platt-McCarthy</b>	EUsalt Assistant	+32 491 22 44 75

## Hotel and meeting venue address

### **InterContinental Athénée Palace Bucharest**

Strada Episcopiei 1-3, Bucharest 010292, Romania

+40 21 303 3777

[toma.georgescu@ihg.com](mailto:toma.georgescu@ihg.com) (contact person)

## Taxi and transport services

- Speed Taxi  
+40 21 9477
- Meridian Taxi  
+40 21 9444
- Cobalcescu Taxi  
+40 21 9451

The InterContinental Athénée Palace Bucharest is located 6.23 km from Bucharest Aurel Vlaicu International Airport (BBU) and 14.45 km from Henri Coandă International Airport (OTP).

Uber and Bolt's apps are available.

## Social media

Want to communicate on social media networks about your attendance at the EUsalt Annual Events? Great! Make sure you use the dedicated hashtag **#EUsaltConference2025** and tag EUsalt on your social media postings.



@EUsalt

# List of participants

First name	Last name	Company name
Ruth	Lyons	Artist
Sergio A	Moreno	Asociación Mexicana de la Industria Salinera
William	Poynton	Australian Saltworks
Michael	McNamara	Australian Saltworks
Armen	Vasilyan	Avan Salt Plant
Dan Mircea	Tamas	Babes-Bolyai University
Iulian	Ungureanu	Cargill
Gabriela Elena	Dura	CATALYST HUB
James	Noblett	Compass Minerals
Chris	Heywood	Compass Minerals
Teta	Dadakarides	DADAKARIDES SALT
Mohamed	Morsy	Energy Eg Co.
Bogdan	Deleanu	EU-OSHA
Melissa	Platt-McCarthy	EUsalt
Adriana	Nosewicz	EUsalt
Alice	Grassi	EUsalt
Melanie	Collot	EUsalt
Annemarie	Tax	EUsalt
Marian	Brestovansky	EUsalt



Eörs	Kondorosy	EVATHERM Technologies
Stephen	Lanz	EVATHERM Technologies
Thomas Askaard	Jørgensen	Ferrum Process Systems
Krzysztof Piotr	Pastuszka	Ferrum Process Systems
Per Gunnar	Syrdalen	GC Rieber Minerals
Marius	Fredlund	GC Rieber Minerals
Steffen	Richardsen	GC Rieber Minerals
Tobias	Andres	German Association of the Potash and Salt Industry (VKS)
Ismail	Suttar	HUB PAK SALT REFINERY
Juan	Piñeiro	Ibérica de Sales
Iñigo	Barrenechea	Ibérica de Sales
François	Faurie	Ibérica de Sales
Ruud	Cleveringa	ICL Group
Ramon	Vilaseca	ICL Group
Manfred	Koopman	ICL Group
Mark	Thompson	ICL Group
Alwyn	McCreanor	Irish Salt Mining & Exploration
Dave	Lee	Irish Salt Mining & Exploration
Karl-Georg	Mielke	Irish Salt Mining & Exploration
Matthias	Mohr	Irish Salt Mining & Exploration
Kate	Mahoney	Irish Salt Mining & Exploration
Malalay	Osmani	K+S Minerals and Agriculture

Sebastian	Eckert	K+S Minerals and Agriculture
Denis	Vidovic	K+S Minerals and Agriculture
Holger	Bekemeier	K+S Minerals and Agriculture
Stephan	Gatz	K+S Minerals and Agriculture
Christoph	Schellberg	K+S Minerals and Agriculture
Bartolomiej	Wydra	Komatsu Mining Technology
Luca	Locatelli	Locatelli Saline Di Volterra
Samar	Héchaimé	PwC
Thilo	Birkenheier	QEMETICA
Jan	Döge	QEMETICA
Nail	Oztas	Rafine Billur Tuz
Fabrizio	Vicari	ResourSEAs
Peter	Untersperger	Salinen Austria
Matthias	Stamm	Salinity
Arnaud	Massel	Salins Group
Edwige	Lefevre	Salins Group
Aude	Yvon	Salins Group
Benjamin	Duchesne	Salins Group
Hubert	François	Salins Group
Ionut	Enache	Salrom
Diana	Constantin	Salrom
Cristina	Vâlcă	Salrom



Daniela	Turcanu	Salrom
Calin-Radu	Ancuta	Salrom
Constantin-Dan	Dobrea	Salrom
Marius	Gubernat	Salrom
Stefan	Schlag Leon Beraud	Salt Market Information
Vladimir M.	Sedivy	Salt Partners
Isabella	Sedivy	Salt Partners
Dr. Franz	Goetzfried	Salt Research + Consulting
Pia	Waller	Salimport
Rolf	Schneider	Schweizer Salinen
Dr. Urs Ch.	Hofmeier	Schweizer Salinen
Stephan	Hoss	Schweizer Salinen
Julia	Geurts	Schweizer Salinen
Stefan	Trefzer	Schweizer Salinen
Michael	Breitfeld	Schweizer Salinen
Marek	Kroslak	SEP Salt & Evaporation Plants
Kerstin	Hirsch	SEP Salt & Evaporation Plants
Giacomo	D'Ali' Staiti	SOSALT
Vitaliano	La Rocca	SOSALT
Roberto	Badalucco	SOSALT
Ulrich	Fluck	Südwestdeutsche Salzwerke
Jasmin	Fiebag	Südwestdeutsche Salzwerke

Dr. Ralf	Biebinger	Südwestdeutsche Salzwerte
Mark	Kragting	TEMA Process
Nils	van der Plas	Titan Salt
Robert	van Voorst	Titan Salt
Nathan	Jones	Titan Salt
Brian	McMillen	Wilson Salt
Michiel	Heethem	ZOUTMAN
Wouter	Declercq	ZOUTMAN
Maarten	Delbaere	ZOUTMAN



# About EUsalt

**EUsalt is the association of crystallised salt producers located in 20 countries from Europe and beyond. Europe is the second largest salt producing region in the world and EUsalt, through its members, represents more than 80% of the total European salt production.**

Our members have a combined turnover of more than 3.9 billion euros and employ nearly 11 200 people.

**Our vision** is to be the authoritative voice of the salt industry in Europe in advocacy and to educate and communicate the values and benefits of salt as an essential building block for the chemical industry and the energy sector and as a vital mineral for health, safety and nutrition.

**Our mission is:**

- To promote the wide variety of uses for salt as a vital mineral in chemical transformation, energy storage and transition, health, nutrition, road safety, water treatment and many other applications.
- To highlight the socio-economic benefits and environmental sustainability of salt production technologies and applications by demonstrating their positive value and impact on society.
- To foster a European regulatory and business environment favorable to long term growth and innovation to secure a sustainable future for the salt sector and its down-stream applications.
- To contribute to major debates at European level by providing facts and guidance on public policy and regulatory issues that impact the salt sector.



