



## GMoM 2025 PROGRAMME

19 – 21 March 2025

### WEDNESDAY 19 MARCH

09:00-12:00	Gas Role Model TF ( <i>room: Trinita del Monti A</i> )
12:00-13:00	Lunch
13:00-17:00	Message and Workflow Design Working Group Meeting ( <i>room: Trinita del Monti A</i> )
13:00-17:00	Technology Standards Working Group Meeting Meeting ( <i>room: Trinita del Monti B</i> )
20:00	Board dinner: <i>Chorus Cafè: Via della Conciliazione 4 - 00193 Rome</i>
20:00	WG's dinner: <i>Ristorante Gusto: Piazza di Sant'Apollinare, 41, 00186 Roma RM</i>

## THURSDAY 20 MARCH

09:00-10:30	Board meeting ( <i>room: Parlamento</i> )
09:00-10:30	Joint session MWDWG/TSWG ( <i>room: Trinita del Monti A + B</i> )
09:00-13:00	Gas Quality Harmonisation Working Group Meeting ( <i>room: Montecitorio</i> )
11:00-13:00	Message and Workflow Design Working Group Meeting ( <i>room: Trinita del Monti A + B</i> )
11:00-13:00	Technology Standards Working Group Meeting ( <i>room: Vitaminale + Quirinale</i> )
13:00-14:00	Lunch
14:00-16:00	Board and WG Chairs meeting (Board & WG Chairs only) ( <i>room: Parlamento</i> )
16:30	Social activity and dinner (departure from the hotel)

## FRIDAY 21 MARCH (*Room: Trinita del Monti A + B*)

09:00-09:15	Opening with Michael Sostmann, Chair of EASEE-gas
09:15- 9:30	Keynote Speech (1): Harnessing Demand Side Flexibility <i>Wout van Voornveld, Data Architect, N.V. Nederlandse Gasunie</i>
9:30-9:50	Keynote Speech (2): Energy transition and future collaboration in the gas sector <i>Lorella Palluotto, Gas Quality &amp; Hydrogen Adviser, ENTSOG</i>
9:50-10:10	Keynote Speech: (3) ENNOH: A new player in the European regulatory arena <i>Abel Enriquez, ENNOH Director</i>
10:10-11:00	Panel Discussion: Future synergies in energy transition <i>Moderator: Luis Ignacio Parada, EU Energy Policy &amp; Regulation Director at Enagás, Member of EASEE-gas Board</i> <i>Panelists:</i> <ul style="list-style-type: none"> <li>• <i>Tobias Bühnen, Policy Manager, Gas Infrastructure Europe (GIE)</i></li> <li>• <i>Abel Enriquez, Director, The European Network of Network Operators for Hydrogen (ENNOH)</i></li> <li>• <i>Manuel Coxe, Secretary General , Marcogaz</i></li> <li>• <i>Anna Venturini, Policy Director, European Biogas Association</i></li> <li>• <i>Marzia Sesini, Research Team Leader, Florence School of Regulation</i></li> <li>• <i>Stefano Miriello, Head of EU External Affairs, European association accelerating the commercial deployment of carbon capture, utilisation and storage (CCSA)</i></li> </ul>

11:00-11:10	Closing Remarks and Future Outlook <i>Michael Sostmann, Chair of EASEE-gas</i>
11:10-11:30	Coffee break
11:30-13:00	General Meeting of Members <i>(Room: Trinita del Monti A + B)</i>
13:00-14:00	Closing lunch
14:00-15:00	Board meeting

## PRACTICAL INFORMATION

---

### Meetings venue & accommodation



NH Roma Collection Centro  
Via dei Gracchi, 324,  
00192 Roma  
Italie  
[Hotel website](#)

---

### Restaurants Wednesday's dinners



**Board dinner:** Chorus Cafè  
Via della Conciliazione 4  
00193 Rome  
[website](#)



**WG's dinner:** Ristorante Gusto  
Piazza di Sant'Apollinare, 41,  
00186 Rome  
[website](#)

---

### Social activity & dinner

We will enjoy an out of "beaten tracks" tour , visiting the famous Castel Sant'Angelo. The monument built by Hadrian as a mausoleum for himself and his family. Since then it has served as a fortress, prison, barracks and museum! The castle is famous for its numerous legends and tales, many of which are closely related to the various popes who converted this building into a beautiful Renaissance residence.



From the terrace on the top of the building you'll enjoy a stunning and breath-taking view of the Vatican City and Rome! Then, with a nice stroll, we'll visit St Peter's Square, probably one of the world's most famous places, designed by the architect Bernini during the seventeenth century: it's the perfect location to take a nice picture!



In the middle of the tour we will stop for an aperitif at Emerald and we will end our programme with an Italian dinner at Trattoria della Barchetta.