



Calendar of Gaston Reinesch

Governor of Banque centrale du Luxembourg and Member of the ECB's Governing Council

October 2020

| Date | Meeting / Event (incl. topic / meeting participants, as applicable) | Location |
|-----------------------|---|------------|
| Thursday, 1 October | Meeting with press | Luxembourg |
| | | |
| Monday, 5 October | Meeting with press | Luxembourg |
| Wednesday, 7 October | Virtual meeting of the Governing Council | Frankfurt |
| Thursday, 8 October | Virtual meeting of the Systemic Risk Committee (Comité du Risque Systémique – CdRS) | Luxembourg |
| Tuesday, 13 October | Meeting with press | Luxembourg |
| Thursday, 15 October | Virtual meeting of the Council Task Force | Frankfurt |
| | Virtual meeting of the International Monetary and Financial Committee's (IMFC) | Washington |
| Friday, 16 October | Meeting with representatives of the European Investment Bank and of the Ministry for Energy and for Spatial Planning on green | Luxembourg |
| | finance issues Virtual Constituency Meeting of the International Monetary Fund | Washington |
| Sunday, 18 October | Virtual Group of Thirty 35th Annual International Banking Seminar | Washington |
| Monday, 19 October | Meeting with press | Luxembourg |
| Wednesday, 21 October | Virtual "ECB Listens" event on the Strategy Review | Frankfurt |
| Thursday, 22 October | Virtual meeting of the Systemic Risk Committee (Comité du Risque Systémique – CdRS) | Luxembourg |
| Friday, 23 October | Meeting with representatives of the Association of the Luxembourg Fund Industry (ALFI) on financial market developments | Luxembourg |
| Monday, 26 October | Teleconference with the Minister for Energy and for Spatial Planning on green finance issues | Luxembourg |



| Wednesday, 28 October – Thursday, 29 October | Virtual meeting of the Governing Council – Monetary Policy | Frankfurt |
|---|---|-----------|
| Friday, 30 October | Virtual Per Jacobsson Lecture on "Central bank cooperation and US dollar liquidity: what can we learn from the past?" | Basel |