

Plenary meeting of the LXVII COSAC

3 - 5 March 2022, Paris

Draft Programme

(version dated 6 January 2022)

Meeting time zone: CET

The plenary meeting of the Cosa is planned to take place as an in-person meeting, without the possibility of a remote participation. This format will be adapted if the sanitary context requires so.



THURSDAY 3 MARCH 2022

5: 30 PM-6:00 PM Meeting of the presidential troïka

FRIDAY 4 MARCH 2022

8 :00 AM- 8 :45 AM Meetings of the political groups

9:00 AM – 9:30 AM Opening of LXVII COSAC

Welcome speeches by:

- Mr Richard Ferrand, Speaker of the National Assembly
- Mr Gérard Larcher, Speaker of the Senate

Opening remarks by:

- Ms Sabine Thillaye, Chair of the National Assembly European Affairs Committee
- Mr Jean-François Rapin, Chair of the Senate European Affairs Committee

9:30 AM – 9:45 AM Adoption of the Agenda

Procedural and other general matters

- Presentation of the results of the Troika meeting
- Presentation of the 37th COSAC Bi-annual Report
- Letters received by the presidency
- Procedural matters
- Any other business

9:45 AM – 11:15 AM Session I – Initial assessment of the French presidency of the Council of the Union

- Speaker: Mr Jean Castex, Prime Minister of the French Republic
- Debate



11 :45 AM – 1 :00 PM	Session II – Recovery plan for Europe and emergence from the crisis
• Speakers : XXX	
Debate	
3 :00 PM – 4 :30 PM	Session III – Climate change and energy transition
• Speakers : XXX	
• Debate	
4 :45 PM – 5 :45 PM	Meetings of the COSAC Chairpersonns
SATURDAY 5 MARCH 2022	

9 :00 AM- 10 :00 AM	Session IV – The Conference on the Future of Europe
---------------------	---

- Speakers : XXX
- Debate

11 :00 AM – 12 :00 PM Session V – Progress reports from working groups

- Speakers: **Ms Sabine Thillaye**, Chair of the National Assembly European Affairs Committee and **M. Jean-François Rapin**, Chair of the Senate European Affairs Committee
- Debate
 - 12 :00 PM
 Closing session: : adoption of the contribution and conclusions of the LXVII^e COSAC