URGENT UPDATE FOR THE PRE-COP26 PARLIAMENTARY MEETING

In addition to the COVID-related procedures described in the additional information note, we confirm that if you do not have an EU COVID-19 digital green certificate (also known as the “Green Pass”), you will have to undergo an antigenic swab test upon your arrival at the airport.

To speed up the process and avoid having to wait at the airport, it is strongly recommended to register in advance for your swab test by following the link below:

<https://www.adr.it/form-preaccettazione>

Once you reach the arrivals hall, please present yourself at the special reception desk, recognisable by the Pre-COP26 meeting logo, to receive the information you will need. The Pre-COP26 reception desk will be located in the arrivals hall, outside the baggage claim area and beyond customs control.

Please note that all guests, including those holding an EU COVID-19 digital green certificate, are required to undergo an antigenic swab before entering the Chamber of Deputies. The delegations will therefore need to book the tests in advance through the website https://covidtest.camara.it, and scrupulously respect the allotted times, as explained in the instructions that we have already sent to all conference delegates. Each delegation will be assigned to just one designated testing centre, as shown in the table published on the website.

Bookings for the COVID-19 test can be made from 10:00 on Monday 4 October until 12 noon on Thursday 7 October.

Arrivals at the State Protocol Terminal

Please use the email address protocol.cop26@camera.it to advise us if you are arriving at the State Protocol Terminal (Cerimoniale di Stato) in order to facilitate the carrying out of the antigenic swab test there.
Finally, please note that the conference venue will open its doors to delegates as of **13:00** on Friday 8 October.

Due to the need to comply with COVID protection measures, only MPs will be allowed to enter the hemicycle of the Plenary Hall. Members of staff will be seated in the Galleries located above the hemicycle.