

Digital World

Bloggers Area: Introduced at COP 16/CMP 6 in Cancun, the Bloggers' Loft is a working area for bloggers and online communicators from the observer community. It is located on the first floor in Zone B. There are approximately 30 work spaces, each equipped with a table, chair, electrical power connection and hard-wired Internet connection (RJ45) to the "participants" branch of the conference IT network. In addition, an open wireless network is available.

Use of the Bloggers' Loft is prioritized for designated online communication professionals, such as bloggers from admitted observer organizations. All others may use the computer centres. Special secondary badges will be issued to prioritized users. Bloggers wishing to use the Bloggers Loft are requested to send an e-mail to see@unfccc.int including

- the name of the admitted observer (as indicated on the conference badge)
- their full name
- a link to their blog
-

Bloggers will then be contacted when they can pick up their badge at the Side Events and Exhibits Office in Zone G.

Climate Change Studio: In order to channel the dynamic and engaging views and ideas of participants the secretariat continues to organize the "Climate Change Studio" - a platform that provides an opportunity for participants to be interviewed briefly by a professional journalist on actions, solutions, observations and issues that impact on climate change. All interviews are filmed, edited and made available on the UNFCCC website as well as on Climate Change TV, the world's first internet broadcaster dedicated entirely to climate change issues. Interviews will be catalogued in a fully searchable database alongside other interviews with world leaders, expert observers, decision makers and activists in the international climate change debate.

All interviews are announced on the UNFCCC website and CCTV monitors throughout the conference venue. For the booking of interview slots, kindly fill out the [application form](#) and return to the secretariat at:

climatechangestudio@unfccc.int