



69th GEF | 38th LDCF/SCCF | 4th GBFF Council Meetings **LOGISTICS NOTE**

Registration: [69th GEF Council Meeting Registration](#)

Location: World Bank Group, Preston Auditorium 1818 H Street, NW Washington DC 20433, USA. A government issued ID will be required to enter the venue.

Dates: June 2 to 6 2025 from 9:00 am to 6:00 pm (EST - DC time).

Welcome Reception: The traditional welcome Reception will be offered to all participants on Monday, June 2 at the World Bank Atrium, after the Council Meeting.

Format: The 69th Council and Associated Meetings will be an in-person meeting. Council Members who will not be able to travel can join via Zoom and participate fully virtually.

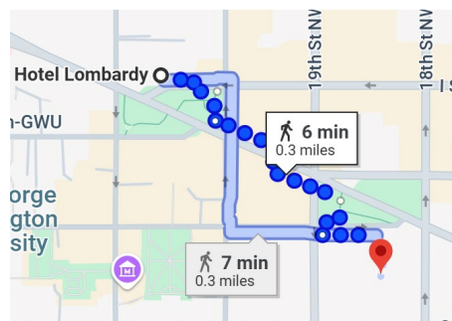
Agenda and Documents: Draft agendas are available [here](#) (GEF), [here](#) (LDCF/SCCF) and [here](#) (GBFF). Council documents will be made available electronically only, on the GEF Council webpage at [69th GEF Council Documents](#).

Travel: After registration, American Express will email GEF funded participants draft itineraries to travel to Washington D.C. Final reservations/e-tickets will be emailed only after the traveler has confirmed all the information on the draft itinerary (including name) is correct. A modest daily per diem will be provided to GEF funded participants, which will include reimbursement for the airport transfer.

Lodging: GEF funded participants will be staying at the Lombardy hotel, a six-minute walk from the meeting venue. For self-funded participants the Hyatt Place White House and the Lombardy Hotel offer preferential rates at \$299 per night (incl. breakfast). If interested in these options, please contact Christina Bogyo at cbogyo@thegef.org.

Observers: Anyone who is not present in the Council venue will be able to follow the proceedings by joining the meeting via Zoom. The link to register is provided above.

Interpretation: Interpretation to French and Spanish will be provided throughout the Council Meeting.



For additional questions please contact: Kettly Gousse at kgousse@thegef.org