



Date: 13 January 2026
Reference: MOI/NOTIF/PART/IGO/SCF39
Page 1 of : 2

NOTIFICATION TO PARTIES, UNITED NATIONS SYSTEM AND SPECIALIZED AGENCIES AND OTHER RELEVANT ORGANIZATIONS AND INTERGOVERNMENTAL ORGANIZATIONS

Thirty-ninth meeting of the Standing Committee on Finance
11 - 12 February 2026
Bonn, Germany

I am pleased to notify Parties and observer States to the Convention, the Kyoto Protocol and the Paris Agreement, United Nations system and specialized agencies and other relevant organizations (UN organizations), and admitted intergovernmental organizations that the thirty-ninth meeting of the Standing Committee on Finance (SCF 39) will take place from **11 to 12 February 2026**, in Bonn Germany.

The SCF will convene a technical expert session to inform the preparation of technical reports of the SCF in 2026 on **11 February 2026**.

The meeting will be open to Parties, UN organizations and admitted intergovernmental organizations to attend in-person and virtually as observers. To register, kindly register [online](#) no later than **Wednesday, 28 January 2026**. The meeting will also be broadcast live. The webcast link will be made available on the SCF web page.

The provisional agenda for SCF 39, webcast link and any additional documents will be uploaded to the [SCF web page](#) prior to the meeting.

Distribution: To Parties and observer States through their national focal points and diplomatic missions accredited to the Federal Republic of Germany as well as United Nations system and specialized agencies and other relevant organizations, and intergovernmental organizations admitted by the Conference of the Parties.



Page 2

In accordance with decision [23/CP.18](#) and intending to inform more effective climate change policy that addresses the need to promote gender balance, observers are encouraged to nominate women as participants.

For further information on the meeting, please contact standingcommittee@unfccc.int.

Yours sincerely,

(Signed by)

Sophie De Coninck
Director
Means of Implementation division