OEA/Ser.W

 CIDI/doc. 380/23

 22 March 2023

 Original: English

DRAFT RESOLUTION

CONVOCATION OF THE TENTH REGULAR MEETING OF
THE INTER-AMERICAN COMMITTEE ON SCIENCE AND TECHNOLOGY

 THE INTER-AMERICAN COUNCIL FOR INTEGRAL DEVELOPMENT (CIDI),

CONSIDERING:

That in General Assembly resolution AG/RES. 2904 (XLVII-O/17), “Advancing Hemispheric Initiatives on Integral Development,” a triennial cycle was adopted for all ministerial and high-level authorities processes in the framework of the Inter-American Council for Integral Development. (CIDI);

That pursuant to resolution AG/RES. 2988 (LII-O/22) the General Assembly approved a schedule of meetings of ministers and high-level authorities in the framework of CIDI (2022-2026), which takes into account offers by member states to host the meetings, meetings of the inter-American committees that are part of the triennial ministerial cycle, and the maximum number of meetings that can be organized with resources allocated from the Regular Fund of the Organization of American States; and,

 TAKING INTO ACCOUNT Permanent Council resolution CP/RES. 982 (1797/11), “Update of Costs of Conferences and Meetings Funded by the OAS,”

RESOLVES:

1. To convene the Tenth Regular Meeting of the Inter-American Committee on Science and Technology (COMCyT), to be held on May 5, 2023, in a hybrid modality, with participation online and in-person at the Headquarters of the General Secretariat of the Organization of American States, in Washington, D. C.
2. To allocate the resources stipulated in Chapter 7, Subprogram 74F of the program-budget of the Organization of American States for 2023, up to an amount of US$16,485, in keeping with the guidelines provided in resolution CP/RES. 982 (1797/11), in order to hold the Tenth Regular Meeting of the COMCyT.
3. To instruct the General Secretariat, through its Executive Secretariat for Integral Development, to support the organization of the Meeting and report to the Inter-American Council for Integral Development on the outcomes of the same.

CIDRP03801E01