



MONITORING COMMITTEE

under (Interreg VI-A) IPA Bulgaria Türkiye Programme 2021 - 2027 CCI 2021TC16IPCB005

Written Procedure No. 10, initiated on 1st November, 2023

1. Description:

The Written Procedure in accordance with article 7 of the Rules of Procedure of the Monitoring Committee (MC) of the (INTERREG VI-A) IPA Bulgaria - Türkiye Programme 2021-2027, for consideration and approval of the amendment of the Eligibility of Technical Assistance Expenditures under Interreg – IPA CBC Bulgaria – Türkiye Programme 2014 – 2020.

The official letter No. 99-00-2-227(2)/01.11.2023 was sent to the Monitoring Committee members via e-mail on 01.11.2023.

The MC members were given 5 (five) working days to send their approval or comments on the requested amendments.

No comments were received from the MC members within the set deadline and therefore according to the Rules of Procedure the proposed amendment of the Eligibility of Technical Assistance Expenditures under Interreg – IPA CBC Bulgaria – Türkiye Programme 2014 – 2020 is deemed approved.

2. Decision:

The Monitoring Committee approves the proposed Amendment of the Eligibility of Technical Assistance Expenditures under Interreg – IPA CBC Bulgaria – Türkiye Programme 2014 – 2020.

The hereby decision enters into force on 9^{th} November 2023 – the date following the deadline for submission of comments from the MC.





3. Attachments:	1. Letter 99-00-2-227(2) / 01.11.2023 from the Co-chairperson of	of the MC.
-----------------	--	------------

Revised Eligibility of Technical Assistance Expenditures of the
Interreg – IPA CBC Bulgaria – Türkiye Programme 2014 – 2020.

Signatures:	
for BULGARIA:	for TÜRKIYE:
Ms. Angelina TODOROVA-BONEVA	Mr. Serdar ÖZTÜRK
Deputy Minister of Regional Development and	Deputy General Director to the Directorate
Public Works, Bulgaria	General of the Financial Cooperation and
Co-chairperson of MC	Project Implementation at the Directorate
	for European Union Affairs, Türkiye,
	Head of National Authority,
	Co-Chairperson of the MC