

**REGIONAL OFFICE FOR CAPACITY BUILDING FOR THE
WORLD CUSTOMS ORGANIZATION EUROPE REGION**

Natiq Aliyev str 4-a
AZ 1025 – Baku
Republic of Azerbaijan

Phone: +994 (12) 464 31 34
Fax: +994 (12) 464 31 36
E-mail: info@rocb-europe.org



No: 2021/024

Baku, 26 August 2021

Dear Head of RTC,

It is my utmost pleasure to invite you to the **11th Meeting of the Regional Structures of the World Customs Organization Europe Region** organized by the ROCB Europe which is hosted by Regional Training Center in Bishkek of the State Customs Committee of the Kyrgyz Republic with support of the OSCE Programme Office in Bishkek.

The meeting will be held in **Bishkek and Cholpon-Ata, Kyrgyz Republic from 12 to 15 October 2021**. Please find the Draft Agenda and Program as well as Information Note and Registration Form annexed to this letter. The working language of the Meeting will be English and Russian with simultaneous interpretation.

I would be grateful if you could submit participant(s) **no later than 13 September 2021** through the completed Registration Form(s) attached hereto and returning to t.narynkul@mail.ru and rubaba.mammadova@rocb-europe.org. Participants are also invited to register for the meeting at <https://rocb-europe.org/regional2021> to avoid any inconveniency.

Kindly note that all related meeting documents attached are also published on the ROCB Europe web site member section which is accessible through <https://rocb-europe.org/meetingdocuments>.

For additional questions on the arrangement and logistics, please contact Ms. Narynkul Tagaynazar kyzy – Head of Professional Development Department at RTC Bishkek (t.narynkul@mail.ru +996 502 59 59 57) and Mrs. Kaliman Churekova – Chief Inspector of Professional Development Department at RTC Bishkek (Kalya.88@mail.ru +996 500 558 535).

Thank you for your close cooperation.

Encl.: - Draft Agenda and Program
- Information Note
- Registration Form

To: WCO Europe Region Vice-Chair
WCO Secretariat
Regional Training Centers

Yours sincerely,



Eser ÇENGEL
Director