

Developing the capacities of the Republic of Serbia for an effective engagement with the Green Climate Fund

"Potential for cooperation with the Green Climate Fund" - The second consultative meeting -

23 May 2019, UN House, Bulevard Zorana Djindjica 64, Novi Beograd

	1	
9:00 - 9:30	Registration	
9:30 – 10:00	Introductory remarks	Mr. Branislav Nedimovic, Minister of Agriculture, Forestry and Water Management, GCF focal point (tbc)
		Mr. Hans Schodder, UN Resident Coordinator in Serbia a.i. (tbc)
10:00 - 10:30	Coffee break	
10:30 – 11:30	GCF operational framework and funding opportunities	Svetlana Frenova, GCF Regional Advisor
	Q&A	
11:30 – 13:30	Partnership opportunities for cooperation it the GCF	Salamat Erejepov, GCF Associate Professional
	Q&A	
12:30 – 13:30	Role of private sector through the engagement with GCF	Nino Makatsaria, GCF Associate Professional
	Q&A	
13:30 - 14:30	Lunch break	
14:30 - 15:00	Project "Developing the capacities of the Republic of	Mr. Igor Grabez, Ministry of Agriculture, Forestry and Water Management
	Serbia for an effective engagement with the Green	Ms. Ana Vukoje, UN Environment









Developing the capacities of the Republic of Serbia for an effective engagement with the Green Climate Fund

15:00 – 15:30	Climate Fund" – realized and planned Public call for potential projects Discussion Compliance of draft Country Programme and other investments Multi criteria analysis for project prioritization Discussion	Ms. Dragana Drobnjak, Ministry of Agriculture, Forestry and Water Management Mr. Miodrag, Grujic, National climate change expert Ms. Ivana Vujin, National climate finance expert
15:30 - 16:00	Institutional structure and capacities	Ms. Dragana Drobnjak, Ministry of Agriculture, Forestry and Water Management
	Discussion	Ms. Danijela Bozanic, Lead national expert
16:00 – 16:30	Coffee break	
16:30 – 17:00	Wrap up and way forward	Ms. Dragana Drobnjak, Ministry of Agriculture, Forestry and Water Management
	Q&A	Ms. Ana Vukoje, UN Environment Ms. Danijela Bozanic, Lead national expert





