

EU – Vietnam Cities Cooperation

Kick-Off Online Meeting

Thursday 28. October 2021 from 16:00 – 18:00 VN

Meeting Agenda

Moderator: Mrs. Nguyen Thi Phuong Thao, IURC Country Coordinator for Vietnam

Time (VN)	Activity	Documents	Persons in charge
15:50 – 16:00	Log in Meeting zoom Technical check up		Mr. Siriwat Pokrajn Mrs. Nguyen Thi Phuong Thao
16:00 - 16:10	Opening Remarks of the European Union Delegation to Vietnam	Speaking points	H.E. Ambassador Giorgio Aliberti, Head of EU Delegation to Vietnam
16:10 – 16:20	Tour de Table Programme Introduction and Overview of the Meeting Agenda	List of participants Presentation, IURC Video, Agenda	Mrs. Nguyen Thi Phuong Thao Mr. Pablo Gándara Team Leader IURC AA
16:20 – 16:50	Introduction of the 2 Vietnamese cities – Da Lat City and Ha Tinh City <ul style="list-style-type: none"> • Background information; • Potential areas for collaboration with European cities. 	City slides	Mr. Ton Thien San Chair, Da Lat City People Committee Mr. Nguyen Trong Hieu Chair, Ha Tinh City People Committee Mr. To Thai Hoa Head, Ha Tinh City Dept. of Urban Management
16:50 – 17:20	Introduction of the 02 EU cities - The Stuttgart Regional Association and the Colleferro/Latina Functional Area <ul style="list-style-type: none"> • Background information; • Potential areas for collaboration with Vietnamese cities. 	City slides	Representatives Stuttgart Regional Association; Colleferro/Latina Functional Area
17:20 – 17:25	Comments by ACVN	Speaking points	Dr. Ngo Trung Hai General Secretary ACVN
17:25 – 17:55	Discussion among the pilot cities <ul style="list-style-type: none"> • Programme Work Plan in Vietnam 	Meeting notes	Facilitator: Dr. Ronald Hall, DG REGIO / Michel Mouchiroud, FPI
17:55 – 18:00	Closing Remarks		Dr. Rui Ludovino, EUD to Vietnam

Meeting platform: Zoom Pro

Participants are required to register at

<https://www.cognitofrms.com/IURCAAsiaAustralasia/euvietnamiurckickoffmeeting>

The meeting link should be sent directly to participants' emails when registration is completed.