

First Meeting of Digital Currency Global Initiative

22-23 July 2020 @ 15:30 – 18:45 CEST

Agenda

22 July	
15:30 – 16:00	Digital Currency Global Initiative Opening Session <ul style="list-style-type: none">- Welcome Address<ul style="list-style-type: none">• Dr Chaesub Lee, Director of TSB, ITU• Larry Rufrano, Executive Director, Future of Digital Currency Program, Stanford University- Meeting Logistics & Agenda- Introduction to Digital Currency Global Initiative<ul style="list-style-type: none">• Dr Bilel Jamoussi, Chief of Study Groups Department, TSB, ITU [DCGI-007]
16:00 – 16:45	Session 1: Central Bank Digital Currency Technologies <ul style="list-style-type: none">- <i>The rise of central bank digital currency: drivers, approaches, and technologies</i>, Raphael Auer, Principal Economist, Bank for International Settlements [DCGI-I-006]
16:45 – 17:30	Session 2: Working Groups under Standardization Pillar <ul style="list-style-type: none">- Validation process and role of Working Groups<ul style="list-style-type: none">• Jacques Francoeur, SINOW [DCGI-I-009]- Working Groups & Areas of Focus<ul style="list-style-type: none">• Vijay Mauree, Programme Coordinator, TSB, ITU [DCGI-I-005]- Approval of Working Groups Leadership positions (Team Leader, Vice Team Leader and Report Editor) [DCGI-I-004]
17:30 – 18:45	Session 3: Security and Assurance Working Group [DCGI-I-010] <ul style="list-style-type: none">- Finalise areas of focus, terms of reference and deliverables- Set up core team and assign responsibilities for work items- Discuss work plan
18:45	Summary of Day 1 and closing
23 July	
15:30 – 16:15	Session 4: Retail Central Bank Digital Currency <p><i>Retail Central Bank Digital Currency Whats, Wheres, Whys and Wherefores</i>, John Kiff, IMF</p>
16:15– 17:30	Session 5: Policy and Governance Working Group

	<ul style="list-style-type: none">- Finalise areas of focus, terms of reference and deliverables- Set up core team and assign responsibilities for work items- Discuss work plan
17:30-18:45	Session 6: Architecture, Interoperability Requirements and Use Cases Working Group <ul style="list-style-type: none">- Finalise areas of focus, terms of reference and deliverables- Set up core team and assign responsibilities for work items- Discuss work plan
18:45	Closing Session & Next Meeting