



Visit the [Event webpage](#)

Join Zoom Meeting

<https://us06web.zoom.us/j/85659507796?pwd=Q3gsiPD EoU8BtGstaby7vgXgX6m2q9.1>

Meeting ID: 856 5950 7796

Passcode: 927744

Policy planning webinar Sierra Leone – focus on RPL and CATS

Final Agenda - validated

Date: 31/Oct 2024

Time (Sierra Leone): 09.00-12.15; 13.00-16.25

Time	Themes	Facilitation, speakers, actions
09.00-09.30	Opening. Introduction. Objectives	Albert Sheku – Eduarda Castel-Branco
09.30-09.40	General Overview: policy plan on RPL & CATS	MTHE
09.40-10.10 Session 1	Setting the scene: country developments and brief overview of the existing policies and instruments – new NQF validated by stakeholders, qualifications and standards, quality assurance, assessment, CBT	NCTVA, MTHE
10.10-10.55 Session 2	RPL: overview A-Z	Patrick Werquin
10.55-12.25 Session 3	Group work on RPL - vision, objectives, scope, target groups, tools, governance, linkages to NQF / RPL / micro-credentials – supported by guiding questions	National participants. Facilitators: Abdul-Rahman Sesay, Patrick Werquin
12.25-13.10	Lunch break	
13.10-13.40 Session 4	Presentation of proposals from working groups. Comments, questions, conclusions – take aways for RPL Policy document	Facilitators: Abdul-Rahman Sesay, Patrick Werquin
13.40-14.25 Session 5	CATS: overview A-Z	James Mwewa

14.25-15.25 Session 6	Group work on CATS - objectives, scope, application rules, linkages to NQF / RPL / micro-credentials – supported by guiding questions	National participants. Facilitators: Abdul-Rahman Sesay / Oladapo Coulson-Olowu, James Mwewa
15.25-15.55 Session 7	Presentation of proposals from working groups. Comments, questions, conclusions – take-aways for CATS Policy / Guidelines document	National participants. Facilitators: Abdul-Rahman / Oladapo Coulson-Olowu, James Mwewa
15.55-16.25 Session 8	Brief overview of proposed outlines for the 2 policy documents. Final conclusions. Next steps, milestones. Acknowledgements. Closure	Patrick Werquin, James Mwewa Albert Sheku – Eduarda Castel-Branco