Concept note for Side Event at COP28

10 December 2023, 13:15-14:45

National frameworks as basis for successful Article 6 implementation

Several countries are currently establishing their national Article 6 frameworks and engage in bilateral cooperation under Art. 6.2 PA with Switzerland. The event will present and discuss major achievements such as first authorizations and ITMO transfer with international experts.

Side Event organised by Switzerland and KliK Foundation.

Moderator:

• Ms Fenella Aouane, GGGI

Panellists:

- Ms Paweena Panichayapichet, TGO Thailand
- Mr Chatrapon Sripratum, Energy Absolute Thailand
- Mr Daniel Tutu Benefoh, EPA Ghana
- Ms Ursula Flossmann-Kraus, KliK Foundation
- Mr Antony Garae, MOCCA Vanuatu
- Ms Veronika Elgart, FOEN Switzerland

Respondents:

- Ms Emilie Rojas, MFA Chile
- Mr Mohamed Zmerli, ME Tunisia
- Ms Jadwiga Massinga, MTA Mozambique
- Ms Maiko Uga, MOE Japan
- Mr Nils Westling, SEA Sweden

Agenda:

Duration	Торіс	Speaker(s)
5 min	Welcome Remarks	Ms Fenella Aouane, GGGI
7 min	First authorization of an article 6 programme in Thailand	Ms Paweena Panichayapichet, TGO Thailand
7 min	The Bangkok E-Bus Programme: private sector perspective	Mr Chatrapon Sripratum, Energy Absolute Thailand
7 min	Ghana's national framework and first authorization of an Article 6 programme	Mr Daniel Benefoh, EPA Ghana
7 min	ITMO buyers' perspective	Ms Ursula Flossmann-Kraus, KliK
7 min	First article 6 programme authorization in Vanuatu	Mr Antony Garae, MOCCA Vanuatu
5 min	Swiss national framework and first authorizations.	Ms Veronika Elgart, FOEN Switzerland
18 min	Reflections by key respondents	Ms Emilie Rojas, MFA Chile Mr Mohamed Zmerli, ME Tunisia Ms Jadwiga Massinga, MTA Mozambique Ms Maiko Uga, MOE Japan Mr Nils Westling, SEA Sweden
25 min	Q&A and discussion with the audience	
2 min	Closing	Ms Fenella Aouane, GGGI

Date: 10 Dec 2023, 13:15-14:45

Side event room capacity: 125

Location: Side event room 7 @ UNFCCC Conference in UAE (Dubai)

Gender pledge (requirement of submission): The event overachieves a balanced gender distribution across speakers.