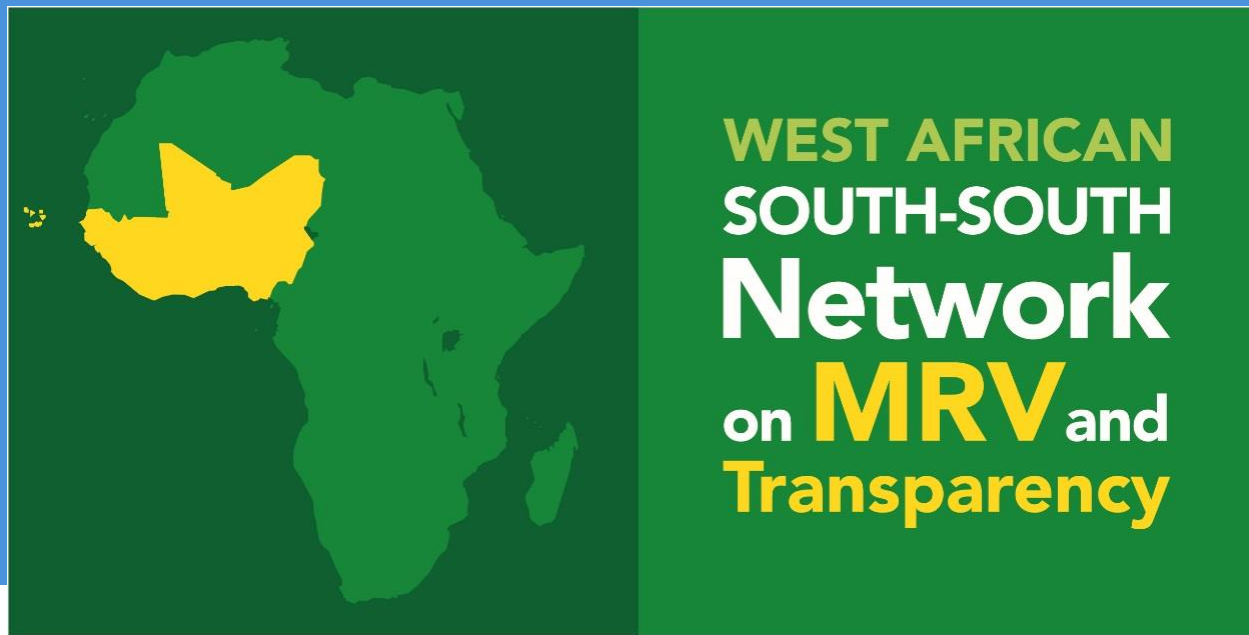


The West African South-South Network on MRV and Transparency



GLOBAL SUPPORT
PROGRAMME



Regional Collaboration Centre – Lomé
Promoting Action Against Climate Change

The West African South-South Network on MRV & transparency

Organizations involved:



GLOBAL SUPPORT
PROGRAMME



Centre régional de collaboration – Lomé
Promotion de l'action contre le changement climatique



GLOBAL ENVIRONMENT FACILITY
INVESTING IN OUR PLANET



BANQUE OUEST AFRICAINE
DE DÉVELOPPEMENT



ECREEE
TOWARDS SUSTAINABLE ENERGY

ECOWAS CENTRE FOR RENEWABLE ENERGY
AND ENERGY EFFICIENCY



GLOBAL SUPPORT
PROGRAMME



Regional Collaboration Centre – Lomé
Promoting Action Against Climate Change

The West African South-South Network on MRV & transparency

The **vision**:

“Having an operational MRV systems by 2020 in the ECOWAS countries engaged in the Initiative”

The **objectives**:

- Facilitating the **exchange** of knowledge in the energy and AFOLU sectors;
- Supporting **capacity development** activities;
- Creating awareness within **national institutions** responsible for data collection, inventory compiling and inventory archiving.



The West African South-South Network on MRV & transparency

First annual meeting and creation of the Network (Lomé, 4-6 October 2016)

Main **challenges** identified:

- Need to set up the necessary institutional arrangements;
- Lack of technical capacities;
- Need to raise the awareness within the institutions responsible for the data collection/archiving.

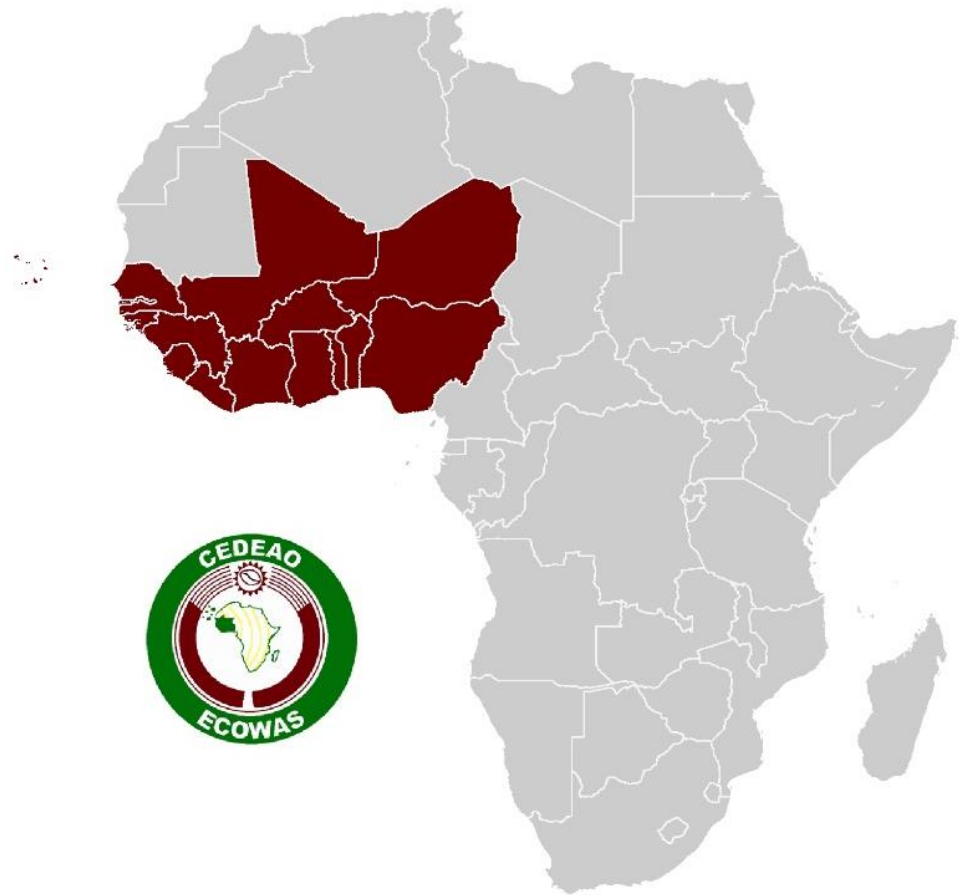
Main **solutions** identified:

- Identification of 2 focal points for each country officially engaged in the Network;
- Peer to peer learning through sharing of best practices;
- Sharing data (e.g. emission factors);
- Reinforcing technical capacities;
- Technical, logistical backstopping and/or financial support from UNDP/UNEP GSP, RCC Lomé, ECREEE, Agrhymet, UNFCCC Secretariat, BOAD and FAO.

The West African South-South Network on MRV & transparency

So far, **14 countries** in the ECOWAS region joined the Network, namely:

1. Benin
2. Burkina Faso
3. Cote d'Ivoire
4. The Gambia
5. Ghana
6. Guinea
7. Guinea-Bissau
8. Liberia
9. Mali
10. Niger
11. Nigeria
12. Senegal
13. Sierra Leone
14. Togo



The West African South-South Network on MRV & transparency

RESULTS ACHIEVED DURING THE FIRST YEAR:

- **Official engagement** of 2 national focal points from each of the 14 member countries;
- RCC Lomé covered the role of **coordinator**;
- Organization of **workshops** to share knowledge on MRV and transparency:
 - i. Two annual meetings of the MRV Network (Togo, Oct. 2016; Senegal, Oct. 2017);
 - ii. Sierra Leone: P2P learning from Ghana and Senegal on MRV and SBL (Mar. 2017);
 - iii. Liberia: P2P learning from Ghana and Senegal on MRV and SBL (Aug. 2017).
- Strengthening **capacity building**:
 - i. On line course series on 2006 IPCC Guideline Inventory;
 - ii. Webinar about ICA (Feb. 2017);
 - iii. Participation of 1 focal point, Dr. Tiangoua Kone from Cote d'Ivoire, to the CASTT (Rep. of Korea, Jul. 2017).



The West African South-South Network on MRV & transparency

ACTIONS FOR THE SECOND YEAR:

- RCC Lomé covers the role of **coordinator**, collecting information about national MRV systems to facilitate P2P collaborations;
- Organization of the **Third annual meeting** of the MRV Network (Oct. 2018);
- **Capacity building** activities:
 - i. On line course series on 2006 IPCC Guideline Inventory;
 - ii. Promoting the participation to the CASTT (Rep. of Korea, June-July 2018);
 - iii. Voluntary P2P review of the Ghanaian GHG inventory using the UNFCCC guidelines (Ghana, March 2018).



Secretariat of the West African South-South Network on MRV and Transparency
*A collaboration between the UNDP/UNEP Global Support Program (GSP) for
NCs and BURs and the Regional Collaboration Centre (RCC)*

Regional Collaboration Centre of Lome (RCC Lome)
68, Av. De la Libération
B.P. 1178 Lomé, Togo

For information:
Saverio Ragazzi
Tel: +228 22 23 27 78
Mob: +228 93 53 37 22
Skype: saverioragazzi
Sragazzi@unfccc.int

