

## **INDEPENDENT EXPERT MEETING**

**The Draft Rules Of Procedure and the Elements of Crimes for the African Court of Justice and Human and Peoples' Rights under the Malabo Protocol**

**13 May 2022 - 14 May 2022 , The Hague**

### **AGENDA**

---

**Hotel Des Indes**

**Lange Voorhout 54-56, 2514 EG Den Haag, Netherlands**

**13 May 2022, 8:30 to 17:00 CET**

**8:30 | 9:00**    **Arrival and Coffee/Tea**

**9:00 | 9:15**    **Welcome and Opening Remarks**

Charles C. Jalloh, Founder of CILPA, and Principal Investigator of ACRI.

Lorraine Smith-van Lin, independent international law expert

**9:15 | 12:30**    **Presentation and Discussion on the Draft Elements of International and Transnational Crimes**

Speaker: Introduction of Key Points by Lorraine Smith-van Lin, independent international law expert

Lead Discussants: Mohamed Bangura, Neil Boister (via Zoom), Daniëlla Dam-de Jong, and Cecily Rose.

General Discussion: All experts

**12:30 | 13:30**    **Lunch**

**13:30 | 15:00**    **Presentation on the Draft Rules of Procedure of the International Criminal Law Section**

Speaker: Introduction of Key Points by Lorraine Smith-van Lin, independent international law expert

Discussant: Simon Meisenberg and Angela Mudukuti.

**15:00 | 15:30**    **Coffee and Tea Break**

**15:30 | 17:00**    **Discussion on the Draft Rules of Procedure of the International Criminal Law Section**

**General Discussion: All Experts**

**17:00 | 17:15** Closing remarks and housekeeping matters

**18:30** Group Dinner (venue to be announced)

**14 May 2022, 8:30 to 13:00 CET**

**8:30 | 9:00** Arrival and Coffee/Tea

**9:00 | 9:15** Welcome and Opening Remarks

**9:15 | 11:30** Discussion on the Draft Rules of Procedure of the Human Rights and General Affairs Section

**Speaker:** Introduction of Key Points by Lorraine Smith-van Lin, independent international law expert

**Lead Discussants:** Abdul Koroma, Phoebe Okowa, and Melinda Taylor.

**General Discussion: All experts**

**11:30 | 12:00** Closing Remarks

**12:00 | 13:00** Lunch