

Hindou Oumarou Ibrahim

Hindou Oumarou Ibrahim is an indigenous woman from Mbororo pastoralist community of Chad; She is a Coordinator of the Peul Indigenous Women and Peoples Association of Chad (AFPAT) "Association des Femmes Peules et peuples Autochtones du Tchad.

Hindou is also co-chair of the International Indigenous Peoples Forum on Climate Change (IIPFCC) and coordinator of the world indigenous peoples' initiative and pavilion for COP21, COP22 and COP23. She is a member of the Executive committee of the Indigenous Peoples of Africa Coordinating Committee (IPACC), with a

background in indigenous peoples' rights and environment protection through the three Rio Conventions (Biodiversity, Climate Change and Desertification) with multiple responsibilities. Hindou is recently nominated a National Geographic Emerging Explorers. Winer of the special price of Danielle Mitterrand 2017.

Many publications, consultations, articles and documents write in these areas. Hindou is Expert in adaptation and mitigation of Indigenous Peoples on Climate Change, traditional knowledge and the adaptation of pastoralists in Africa, expert on women and climate change in Africa. Also, she represented world CSO at the Paris agreement signature. She is CSO panel member of UNCCD and she is Policy Board Member of the United Nations-Indigenous Peoples Partnership (UNIPP).

Hindou is member of Indigenous Peoples Major Group for SDGs (IPMG-SDGs) and member of Reseau Climat & Development and REDD+ RPP Chad National committee. She is a Co-Chair of the Pan-African Alliance Climate Justice (PACJA). She organizes 5 International workshops in Chad, the 5 pass years on Sciences knowledge and traditional knowledge, she conduit a 3D participatory mapping with UNESCO, IPACC, CTA, CI and Chad government. She coordinated indigenous peoples at the Paris Agreement negotiation for climate change with result of 5 references of indigenous peoples demands. She works on the 3 UN languages, French, English and Arabic and her mother tongue Fulfulde.