Dear Team of EGRM Secretariat,

Please find hereafter comments regarding the "Draft United Nations Framework Classification for Resources, Supplemental Groundwater Specifications"

N°	sections	comments	Observations
1	Contents	write Table of Contents	
2	Contents	Insert the Numbering to the Table of contents	Table of Contents 1. Introduction UNFC Overview Groundwater Overview Groundwater and Sustainable Development Groundwater and 'socially necessary" 2. Scope and definitions 3. General Scheme for Project Classification 3.1. Project evaluation 3.1.1. Environmental, Social and Economic Viability 3.1.2. Technical Feasibility and maturity 3.1.3. Degree of confidence 3.2. Groundwater Project classes 3.2.1. Viable Groundwater projects 3.2.2. Potential Viable groundwater projects 3.2.3. Prospective Groundwater projects 3.2.4. Non-viable Groundwater projects 3.2.5. Won't be used Groundwater production 3.3. Aggregation of quantities References
3	Introduction	Present this section as indicated above. The UNFC overview here can be focused on the importance of UNFC and other resources already classified by the UNFC. The Groundwater Overview may start with a sentence with a sentence introducing the classification of Groundwater into shallow and deep ground waters.	The paragraph under the section "The need for Supplemental groundwater Specifications" in Page 5 and the 1 st paragraph under the section on "Socially Necessary Groundwater Projects" in Page 6 can be merged to form a good section on "UNFC Overview"
4	Scope	Indicate this section as "Scope and definitions"	The definitions of groundwater sources and products can be inserted here
5	Normative References	Take it out and insert it at the section on References	products can be inserted field

6	Guidelines		The Guidelines on the application of key instructions in UNFC may appeared as an Annex to this document
7	Terms		Terms with Particular Meaning in UNFC may appeared as an Annex to this document
8	General Scheme for Project Classification	Break up this section as it appeared above under the Table of Contents	
9	Table 1	The letter "A" and "B" under Consult Schedule E.A and E.B	Indicate the origin of this letter 'A" and "B"
10	General comments		There is no clear relationship between classes and subclasses

Dr Samuel TETSOPGANG

Bsc, MSc, Faculty of Science, University of Yaounde I, Cameroon PhD, Graduate School of Science, Nagoya University, Nagoya, Japan

Senior Lecturer of Geosciences, Dpt of Geology, HTTC, The University of Bamenda, Cameroon

President and Co-Founder, Association Institute of Total Environment (INTEV)*

P.O. Box 31314 Yaounde, Cameroon

^{*}An NGO Accredited to UNEP