Next Steps

- 1. First step to be preparing a Guidance or Reference Document
 - Context
 - Principles
 - Frameworks
 - Instruments
 - Methodology on how implementing these ideas (step wise approach) at national and international level
 - We need country specific pathways

Next Steps

- 2. The document to be used to approach national governments/regulators to get them to buy in the idea
- 3. A simplified versions of it can be used to gain the grassroots momentum
- 4. It can help bolster national international communication

Countries to pilot ideas

- 1. Africa group should use the guidance document to enhance their proposal to both Workstream 2 and GCF
- 2. We need champion countries to take the issue forward
 - Sri Lanka (Developing Country)
 - Uganda (LDC)
 - India (Emerging Economy)
 - Mauritius (Small Island Country)
 - South Africa or Philippines (???)
- 3. Together these countries can form alliance and support the African group to push the cause at UNFCCC level

Other Stakeholders

- IRENA already has small programmes like Light House Project and their agenda is proliferating renewable energy
- 2. Sustainable Energy 4 All has funding for capacity building and smaller fund are available with them
 - Our model/ approach will also help the SE4ALL
- We should also try and approach the manufacturing sector for support especially the ones that benefit from the transition to renewable energy
 - Global Procurement Programme
 - Global Smart Grid Forum

Gaps that need to be filled

- 1. All the basis for estimates and analysis would be based on defining energy access
 - CB's definition included electricity access, cooking fuel needs, comfortable environment, clean drinking water and entertainment on demand
 - Putting a number for energy access is important
 - This can be used for convergence both in North and South
- 2. Ensure access and money reaches the poor of the world