

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

1. 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
3. 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