









# **USES Conference**

## **Sustainable Thermal Energy Partnerships**

7<sup>th</sup> December 2017

Merica Hotel, Nakuru

Dr Binu Parthan, SEA and Dr Xavier Lemaire, UCL

Supported by







## What are the problems we are trying to solve?

- Thermal energy access overwhelming focus on cooking applications – space heating, sanitation, productive applications (agro-processing) ignored;
- Product delivery as opposed to service delivery;
- Limited innovation partnerships, financing and business models, payment modes.





#### **Outcomes**

- STEPs model enterprise, technology, financing, policy & regulation;
- Global Survey, Resource guide-11 modules – book chapters on financing energy access;
   Conferences – Caribbean, Asia;
- Pilot STEPs model –
  Afghanistan ASERD -Korea;
- Influence global public policy.





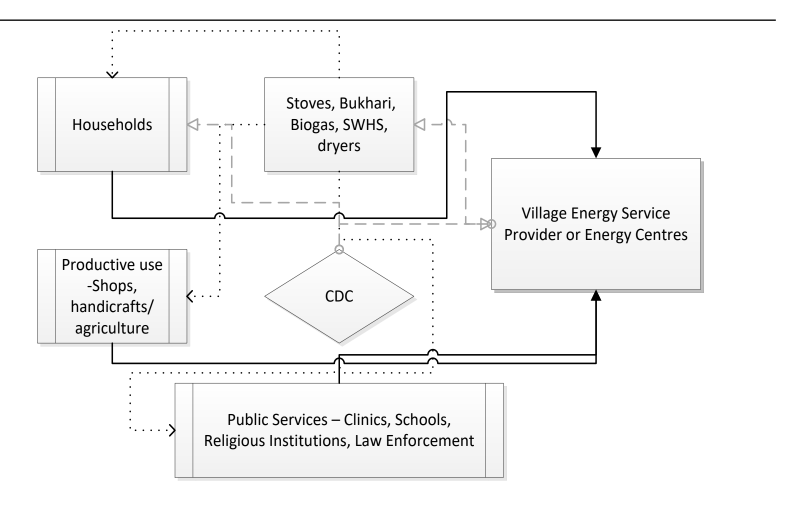
## **Impacts**

- ASERD \$ 50 million; -RoK, Spain, women, kutchis;
- 194 villages mini-grid+ thermal energy; South – PPP- 1.35 million people;
- Global public policy SDG #7, SE4All, WEO – efficient word stoves not the ONLY option –LPG accepted;
- Resource Guide researchers,
  development practitioners, policy





### **STEP Model = ASERD**





... Systems and devices · >

#### What next

- Work looking specifically at electric, LPG cooking;
- Integration of thermal energy services in operating mini-grid enterprises;
- Promoting the resource guidance through events – social media;





# Thank You







