

Scaling up distributed micro-utility





Confluence of political, social and economic changes have created unprecedented opportunities for microutilities in Nepal

**Post Conflict** 

Local decision making making Distri

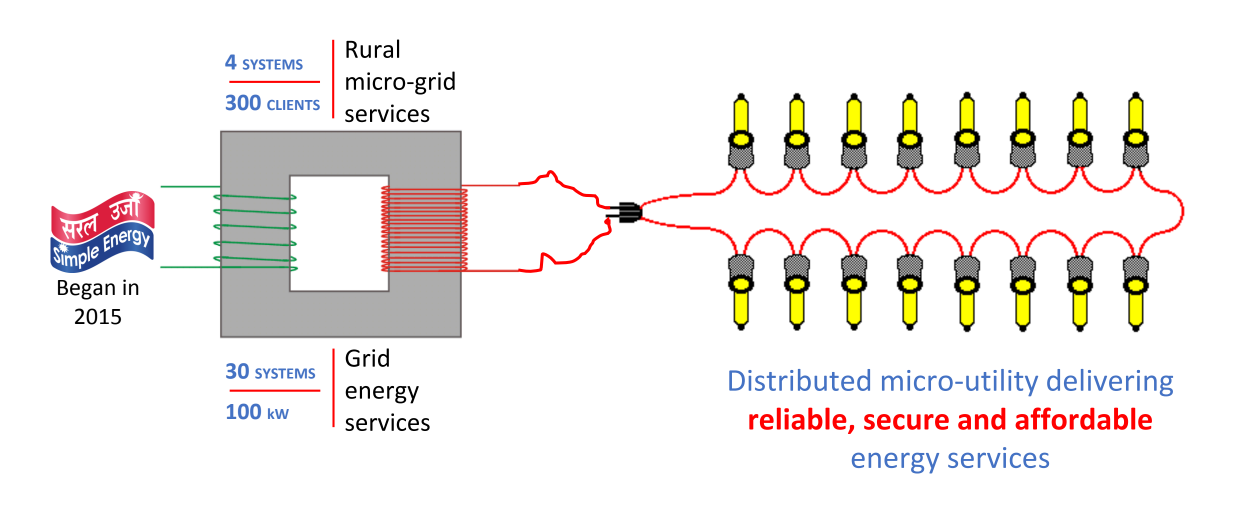
**Jecentralization** 

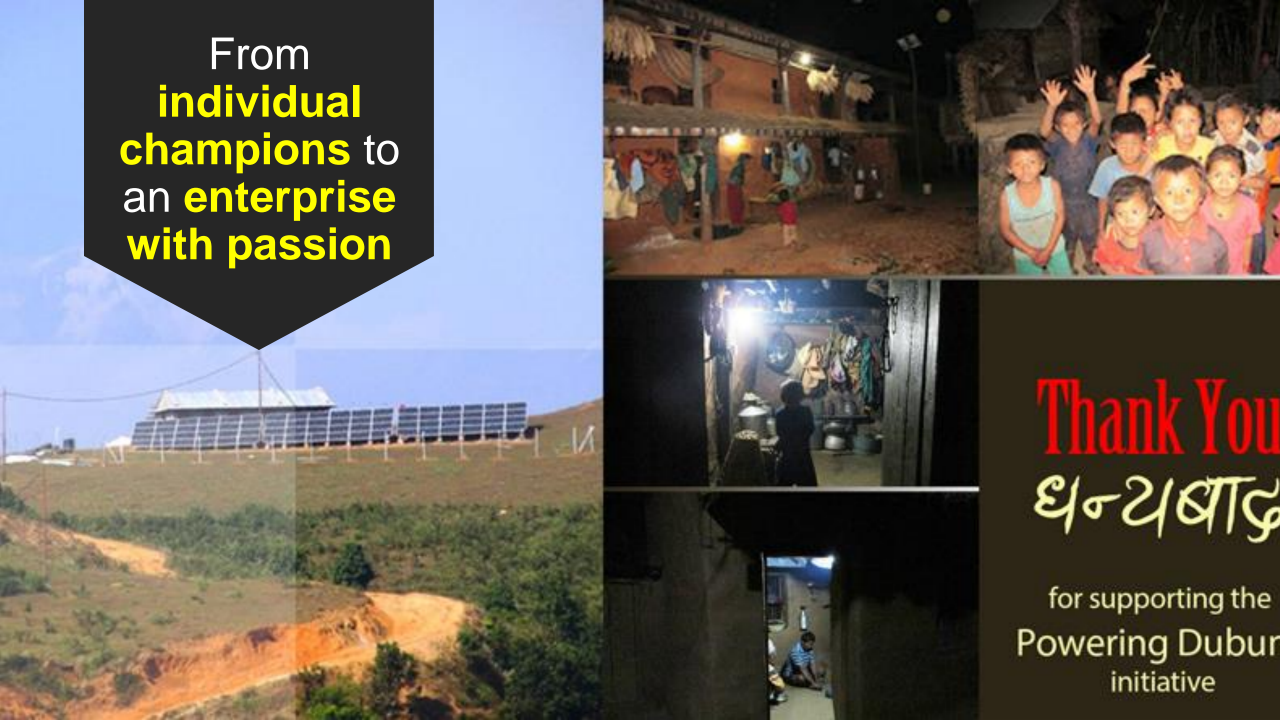
Energy Technologies



#### **Our Goal**

### Leverage insights from experiences to transform Saral Urja Nepal (SUN) into a distributed micro-utility for Nepal











### Universalizing Clean Energy in Nepal

A Plan for Sustainable Distributed Generation and Grid Access to All by 2022

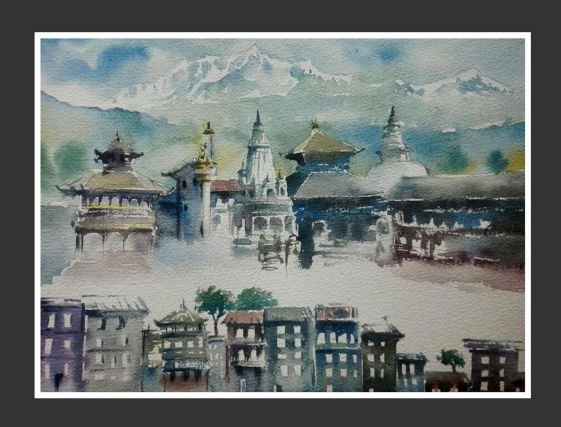






## Nepal's opening on distributed generation

- Released in February 2018
- Distributed generation of 500 kW 1 MW in all 754 rural municipalities
- Open to private participation
- Expects to build on Nepal's history of community electricity
- Grid connected & off-grid systems that enhances reliability and access



### Galvanize change – Enable scale up

Cannot displace
government – we have
to get government to
succeed

Build critical mass of successful projects that forces correction of political-economy

# Thank you

Bishal Thapa
bthapa@saralurja.com
bishal thapa@hotmail.com
+91.9818 63 8692
+977.9849 59 339





Aashish Chalise
achalise@saralurja.com
aashishchalise@gmail.com
+977.9823 07 3800



**Powered by Imagination** 



www.saralurja.com