Women’s Role Towards A Just Energy Transition

The case of wPOWER

Joanna Patouris
Sustainable Development vs. Climate Change

“Women, through their roles as community leaders, farmers, entrepreneurs, producers and household managers are disproportionately impacted by the burdens of Climate Change”

- Schalatek & Burns (2015)
Differentiated energy needs

Women and men, are users of energy and natural resources
- Gendered Divisions of labour
- Women and men have differentiated energy needs

Biomass
- 68% of Kenya’s national energy needs – Practical Action (2010)
- High energy demand vs. Low energy potential
Women as Energy Entrepreneurs

Partnership on Women’s Entrepreneurship in Renewables, ‘wPOWER’

• Accounts for needs & technological capacities of women in relation to men

• Clean Cookstoves Vs. Traditional 3 Stone Fire Stoves

• Translate knowledge and skills into opportunities for enhanced energy efficiency & economic empowerment

• AIM: deliver clean energy access to 3.5 million Africans by 2016

• Liberates women and girls from household tasks
Lead up to COP 21: Findings

Women are essential to Climate Change solutions

Gaps in the representation of women at the UNFCCC

• African Continent has lowest representation of women (24%) – (WEDO 2014)

• Power dynamics; local gender responsive initiatives become highly important
Expectations of women & gender equality advocates at COP21

Integration of women’s priorities into technology development & transfer provisions

Specific calls for action from the WGC:

• Systems change not Climate Change

• Avoiding a 1.5 C global temperature rise

• Ensuring gender equality & human rights in climate actions

• Commitments by developed countries to take the lead, provide developing countries the means to mitigate & adapt to Climate Change
Conclusions

Paradigm shift

• Role of women as agents of change, not victims.

wPOWER

• Involves women in various value chains of development strategies

‘Women will not be mainstreamed into a polluted stream’ – (Bella Abzug)
Citations


