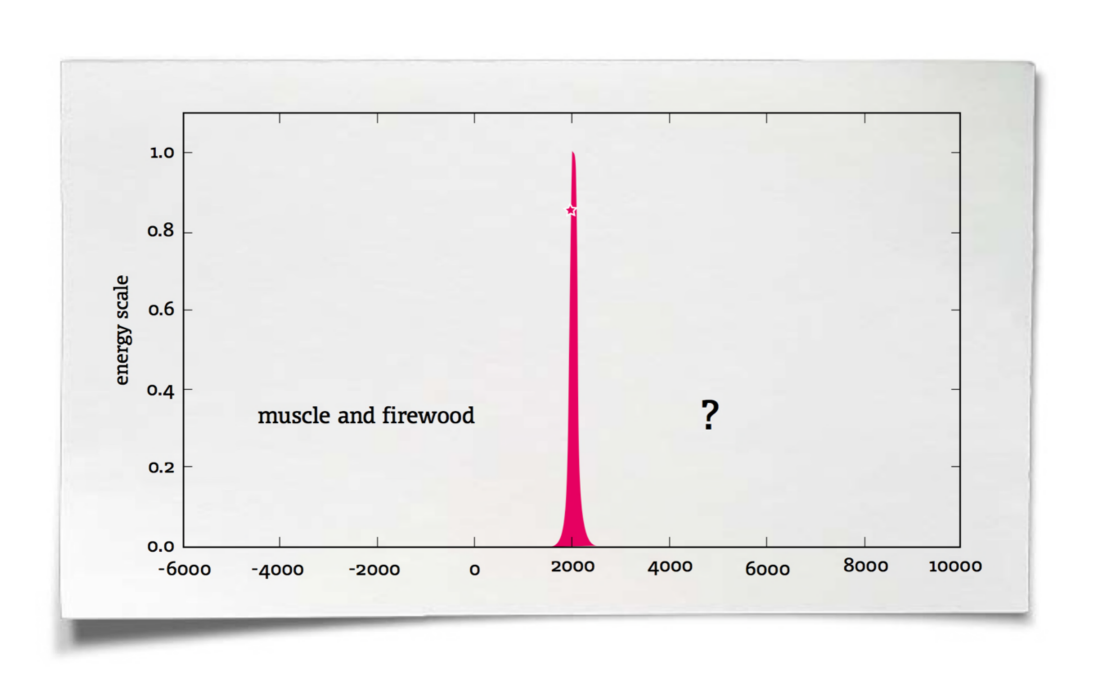
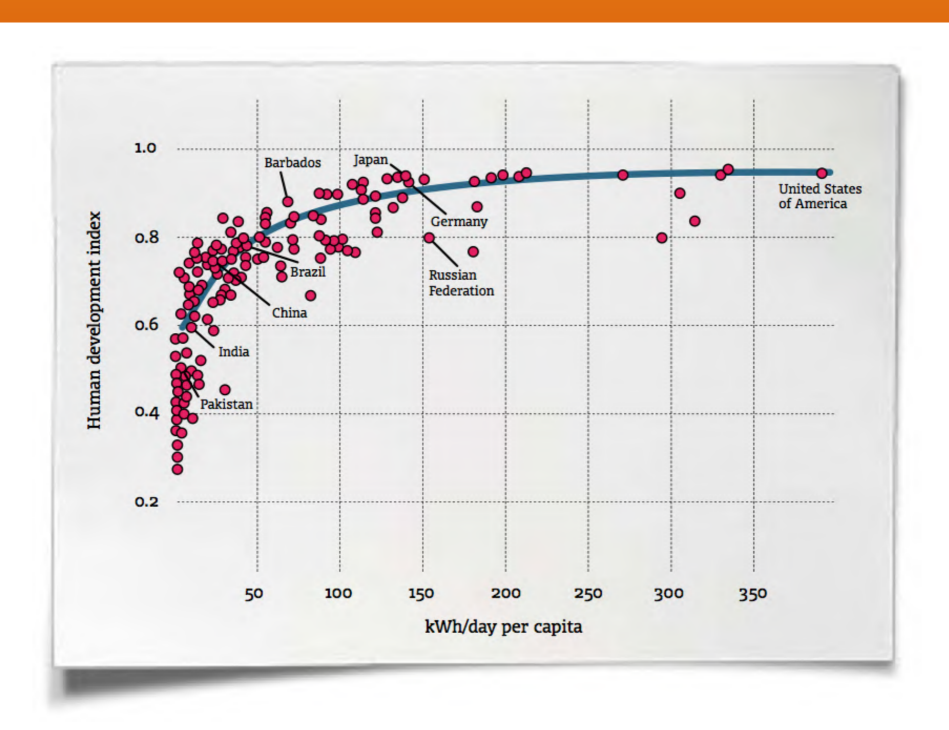
A programme for Globally funded renewable energy feed-in tariffs

A 15-year public investment programme – a 'global Marshall plan' – to tackle both climate and development and help take us over the threshold to a livable future.

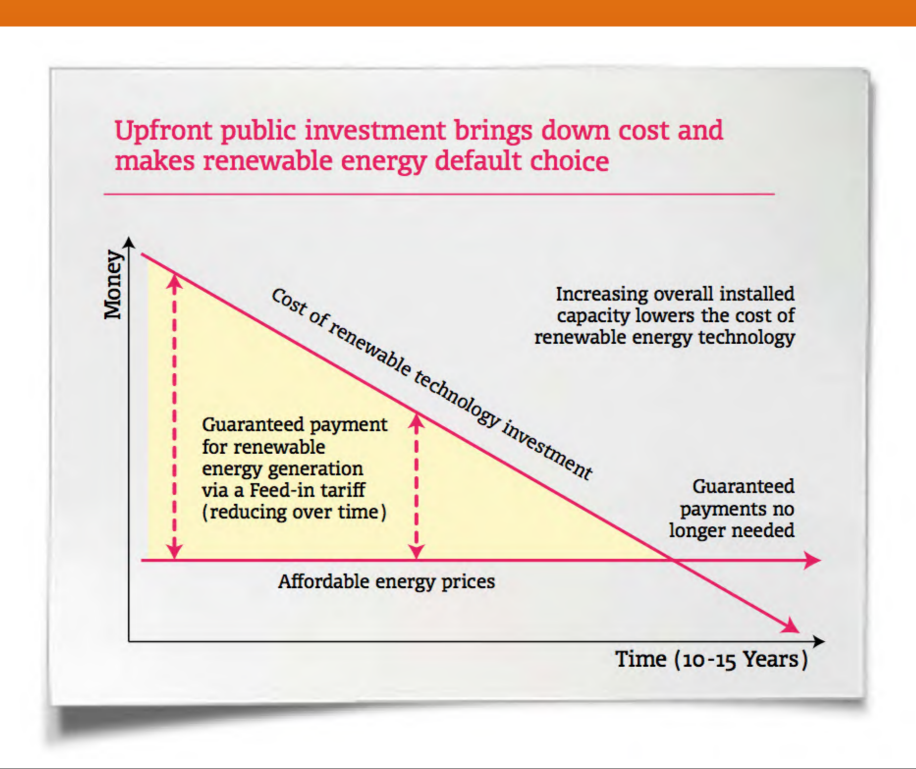
Challenge 1: Transition to 100% renewable energy in a very short timeframe



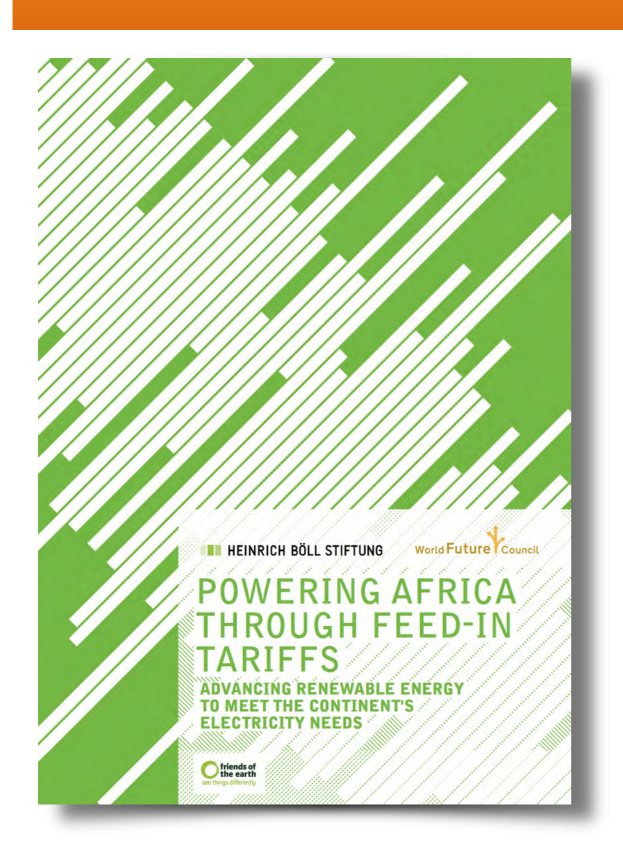
Challenge 2: Massively expand electricity access for a large part of humanity



Renewable energy feed-in tariffs: the most effective policy tool to promote renewable energy



REFITs in developing countries

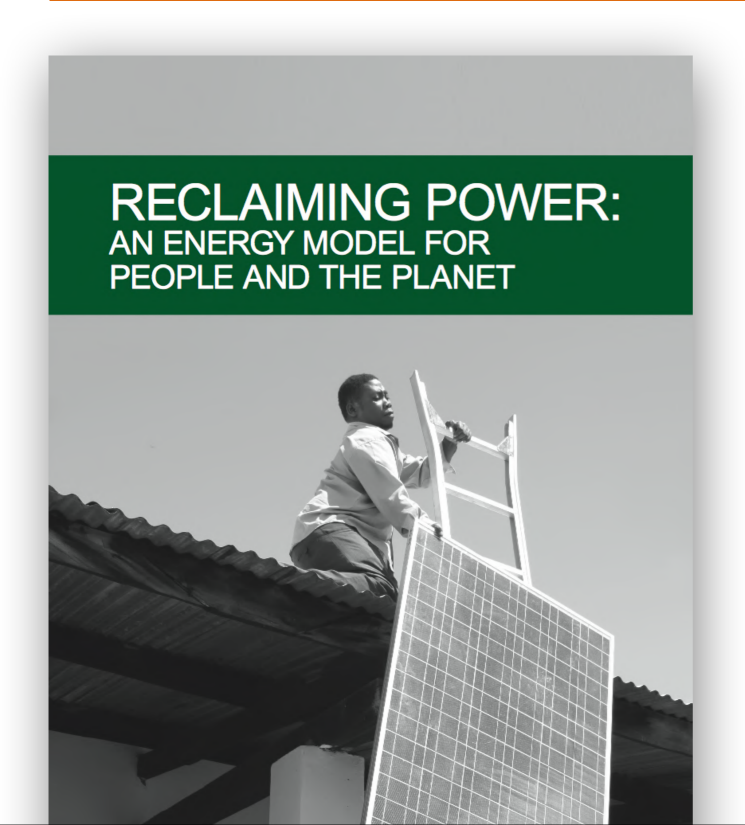


- 13 African countries
- 65+ countries world-wide

REFITs in developing countries

- Massively increased supply for growing demand
- Electricity access/off-grid solutions
- Affordable energy
- Avoid costly lock-in to fossil fuels

REFITs in developing countries



 Can enable community power and new distributed, decentralized energy models

Main bottleneck

Financing the national REFiT programmes

A global programme

Agreed rules and principles

UNFCCC/ Green Climate Fund

Developing country own contributions

National Renewable Energy Agencies

Private investors

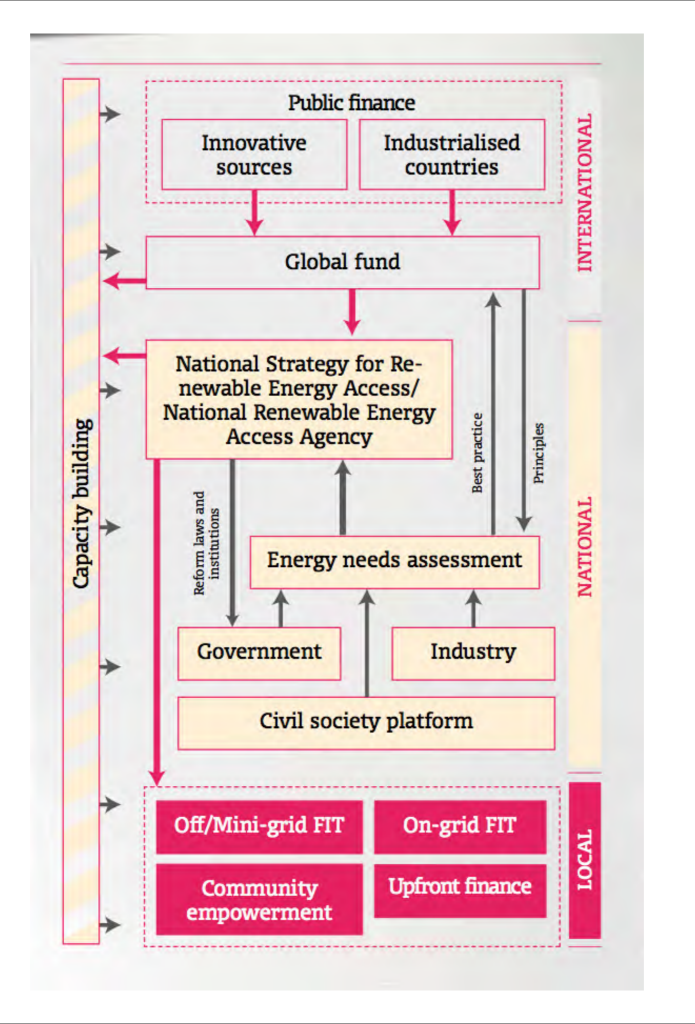
Companies

Public investors

Local gov'ts

Nat. utilities

Cooperatives



A global programme

- Funding through GCF to allow developing country governments to link up new or existing feed-in tariff systems
- Participation, technology assessment and rules to ensure community power: off-grid, decentralized investments
- Countries formulating their intentions through NAMAs – all voluntary
- South-south learning and exchange
- How much money needed? ~100 billion USD/yr...

Key points...

- Transformative solution
- Output based subsidies only for delivered energy
- Time-limited a programme with an end.
- Cheap renewable energy also for rich countries as they transform their societies
- From zero-sum to win-win!

Key points...

- Integrated approach deals with development, job creation, energy access, inequity and climate simultaneously!
- Informs all negotiation tracks and development planning
- Builds trust between North and South

Further information

2-page brief on Globally funded renewable energy feed-in tariffs

http://climate-justice.info/wp-content/uploads/2013/11/Warzaw-energy-2-pager_v3.pdf

What Next – Climate, Development and Equity: A global programme to tackle energy access and climate change

http://www.whatnext.org/resources/Publications/Volume-III/Single-articles/wnv3_banuri_hallstrom_144.pdf

What Next: Climate – Development and Equity: Reclaiming power – An energy model for people and the planet

http://www.whatnext.org/resources/Publications/Volume-III/Single-articles/wnv3_sabido_hallstrom_144.pdf

Reclaiming Power: An energy model for people and the planet http://www.foe.co.uk/sites/default/files/downloads/gfits_briefing.pdf

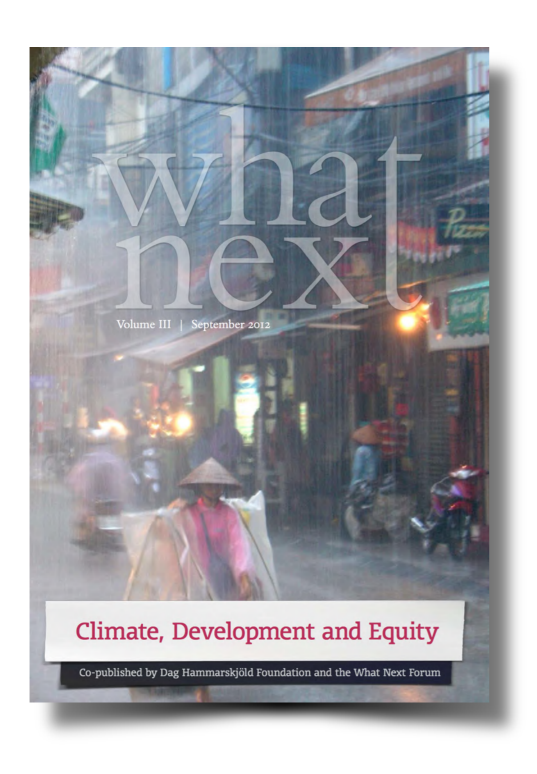
Powering Africa through feed-in tariffs: Advancing renewable energy to meet the continents electricity needs

 $\underline{https://www.boell.de/sites/default/files/2013-03-powering-africa_through-feed-in-tariffs.pdf}$

Submission to 'Non-market mechanisms', SBSTA, June 2013

http://unfccc.int/resource/docs/2013/smsn/ngo/334.pdf

Contact info



Niclas Hällström What Next Forum

niclas.hallstrom@whatnext.org www.whatnext.org

Link to 360-page publication on Climate, Development and Equity, including substantial chapters on globally funded feed-in tariffs:

http://www.whatnext.org/Publications/ Volume_3/Volume_3_articles/ Volume_3_articles.html

A global 'Marshall plan'