Proposal for equitable, climate-proof and sustainable development: a gender sensitive nationally appropriate mitigation action (NAMA) for the energy sector in Georgia

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Introduction

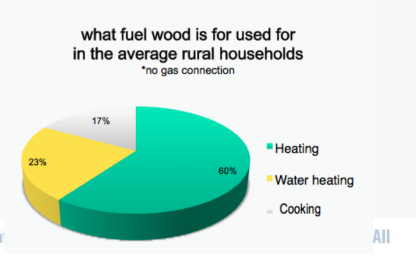
- RCDA and WECF International cooperated to address "energy poverty" in rural areas Georgia since 2009
- Focus on a shift from fuel-wood based to solar water heating for lowincome rural households
- Focus on villages which have no access to natural gas supply
- 'Co-benefits' had been planned in area of gender equality and women's economic empowerment
- The Lessons learnt from these last 5 years are the basis for development of "gender-sensitive" NAMA, presented here

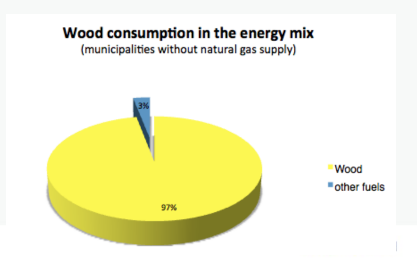
Baseline situation

Firewood is the main source of energy

This impacts women and increases climate and environmental risks:

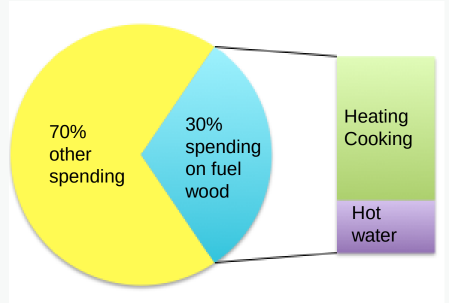
- Women's unpaid work burden for preparing fire, hot water
- Indoor air pollution: women and children health most affected
- Erosion and landslides due to deforestation: accident risk
- Climate impact: 1.44 million tons of CO2 emissions p/yr by 515.000 rural household and institutions (conservative estimation)





Baseline situation (2)

Rural households spend about 30% of their income on energy – energy poverty



Rural households experience barriers to change their situation:

- Very low availability of locally produced energy alternatives
- Low awareness about climate mitigation energy solutions
- •No access to finance, **especially for women** (who lack assets, and thus no collateral)

Design and testing of

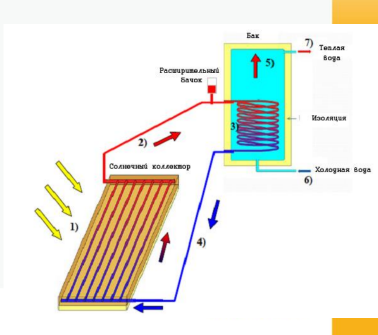
technology

Need identification: move from fuel wood to solar

- Not available in Georgia in 2009: affordable solar water heaters
- Technology transfer (from Germany) followed by adjusting the technology to the local needs, materials, financing opportunities, skills of local women and men
- Testing of 200 demonstration units
- Continues monitoring of 90 units on exact CO2 reduction

Final version is:

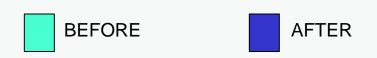
- Frost resistant Solar Water Heater (heat exchanger with anti-freeze)
- ➤ 2m² collector area
- 150 I warm water tank (professional)
- Price for whole system ca. 350EUR (for 2m²)



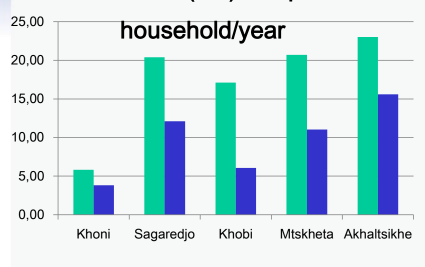
Climate mitigation & economic

results

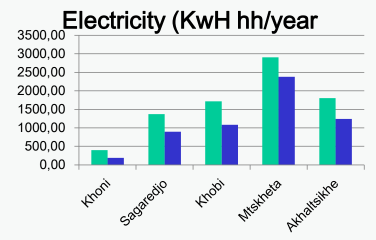
- 400 solar collectors constructed and installed in rural areas
- p/solar collector: reduction of 700kg CO2
- Less spending on fire wood, average 32% savings on household budget



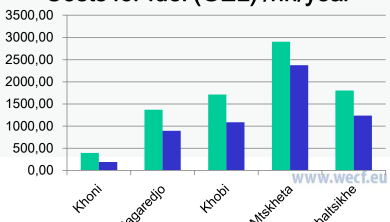
Firewood (m3) use per



Safe and Sustainable Energy and Climate Protection for All







Gender Equality: lessons learnt

- Traditional Gender labour division: specific skills for construction only men
- Often in construction and infrastructure projects, only men are employed
- In this pilot phase, gender equality was aimed for trainings on construction, maintenance and monitoring (VMR)
 - 40% was achieved
- To ensure parity, women were encouraged to become maintenance and monitoring experts – successful strategy!



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Strength O.6

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Workshop Participants

Trained trainers

Safe and Sustainable Energy and Climate Protecti

Benefits for women: lessons

Women benefitted most from SWH installed at their home:

- •reduced unpaid domestic work burden!
- •greater hot water availability for washing, cooking, hygiene

Women were majority of people wanting to invest in SWH

- Women were mostly unable to obtain credit from bank for SWH
- A lease-purchase financial scheme contracted 80% women bring to scale!

Women excellent as monitor and maintenance experts SWH

- •Trained women were reliably monitors, able to gain additional income
- •Women were reliable in using and maintaining SWH properly
- Women great promoters of the technology





Proposal for Gender Equitable Sustainable Development NAMA

- Expected duration: 5 years
- Funding: application to NAMA facility
- Objective: Foster climate resilient, low-carbon development and poverty reduction in an inclusive way through building capacities and enhancing cooperation between stakeholders for promoting the use and upscaling of Solar Water Heaters and Fuel Efficient Stoves.
- Beneficiaries: (i).direct 20000 households (ii) Indirect: 100000; (iii). LAs (250); (iv). Private Businesses (15);
- Potential for upscaling: at least 60.000 SWH and 60.000 FES

NAMA aims:

The NAMA has a potential of saving **48.000 tons of CO2** per year in the first phase, with a potential for up scaling up to 5.760.000 tons of CO2 over a 25 year period (estimated lifetime technologies).

Co benefits:

- 20.000 families have access to FES/SWH and save up to 50% costs for heating water and heating their houses
- 20.000 families increase their quality of living and comfort through improved access to heat
- Firewood consumption will decrease by 245.000 m3 per year
- New economic incentives and jobs are created in rural areas for women and men
- Reduced exposure to indoor air pollution
- Increased gender equality
- national energy dependency will be decreased through diversified, decentralized and secure energy solutions

Implementation of technologies:

- Fuel efficient stoves (FES) uses up to 50% less wood than conventional stoves.
- The **Solar water heater** (SWH) also works during winter in case of sunshine due to a heat exchanger with anti-freeze.
- Construction, installation and maintenance of 10.000 Fuel Efficient Stoves and 10.000 Solar Water Heaters:
- Both technologies are made with local materials in community based, commercial, non profit technology production units
- Run by local women (promotion, monitoring, maintenance, administration) and men (promotion, construction, installation and maintenance)
- A financial mechanism with a special window for women in vulnerable situations







NAMA -NATIONAL APPROPRIATE MITIGATION ACTION GEORGIA



THANK YOU!