

Engaging the Entire Humanitarian Clean Cooking System

Unlocking Institutional Scale

Dr. Benjamin L. Robinson 20th March 2024 IAS Research Seminar Energy Team Lead Outsight International

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BACKEBOUND

& CORE CONTENT



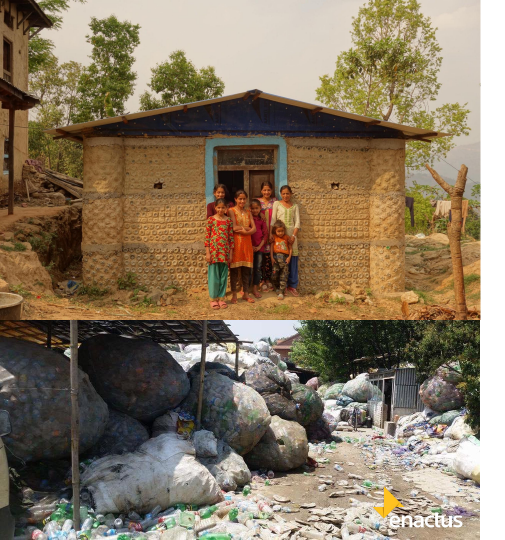


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Bottle by Bottle

≈ Building a sustainable future ≈











An Institutional scale TLUD Improved Cookstove for the off-grid Himalayas in Nepal

Benjamin Robinson MEng

Supervisor: Dr. Mike Clifford









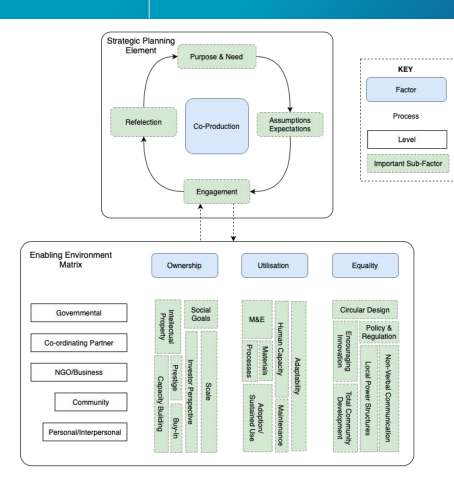
How can policymakers and practitioners use energy technologies more effectively to alleviate poverty in Nepal?

Benjamin Robinson
PhD

Supervisors: Dr. Mike Clifford, Dr. Sarah Jewitt



Technology Implementation Model for Energy (TIME)



- Identify the complex socio-cultural, environmental and financial contextual factors which act as barriers to adoption and sustained use.
- 2. Map the roles and responsibilities of the key stakeholder groups in terms of the core factors (ownership, utilisation, equality)
- 3. Understand the key stakeholder group interactions



Energy Research & Social Science Volume 93, November 2022, 102837



Original research article

Transforming North-South research partnerships: Lessons learned from energy, technology & enterprise global challenge research fund projects

Benjamin L. Robinson ^a & Mike J. Clifford ^a, Sarah Jewitt ^b

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Open Access Article

TIME to Change: An Evaluation of Practical Action Nepal's Results Based Finance Program

by Benjamin L. Robinson 1.*

© Mike J. Clifford 1
© and Sarah Jewitt 2
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- ¹ Faculty of Engineering, University of Nottingham, University Park, Nottingham NG7 2RD, UK
- School of Geography, University of Nottingham, University Park, Nottingham NG7 2RD, UK
- * Author to whom correspondence should be addressed





Energy for Sustainable Development Volume 66, February 2022, Pages 1-11



Cooking for communities, children and cows: Lessons learned from institutional cookstoves in Nepal





Energy Research & Social Science
Volume 86, April 2022, 102453



TIME to Change: Rethinking Humanitarian Energy Access

Benjamin L. Robinson ^a ♀ ⊠, Mike J. Clifford ^a, Sarah Jewitt ^b

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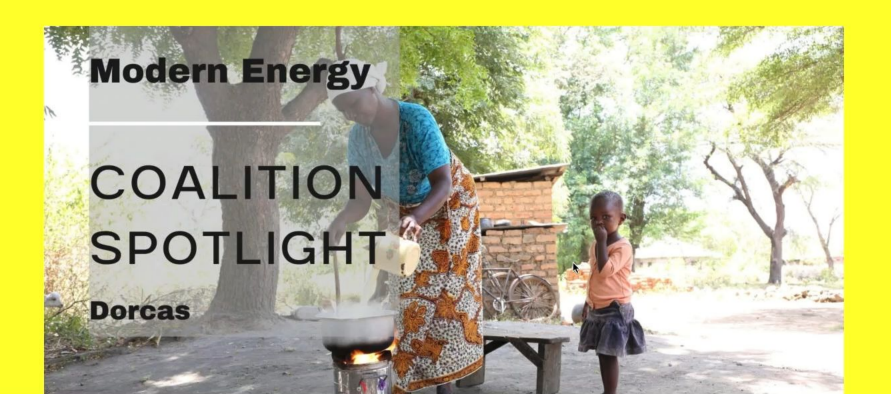
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PUBLIC ENGAGEMENT













HUMANITARIAN ENGINEERING AND ENERGY FOR DISPLACEMENT (HEED)

Around the world more than a billion people lack access to electricity or other forms of energy for and the character and lighting. For the condition of the



Energy Research & Social Science Volume 89, July 2022, 102545



From Theory to Practice: A review of co-design methods for humanitarian energy ecosystems

Benjamin L. Robinson <a>○ <a>○, Alison Halford <a>○ <a>○, Elena Gaura <a>○

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https://doi.org/10.1016/j.erss.2022.102545

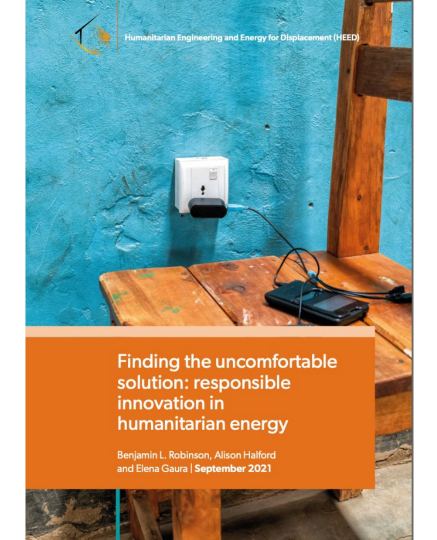
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Highlights

- Critical analysis of co-design frameworks to identify methods that will aid energy transitions in the humanitarian sector.
- Using HEED as a case study, shows how an energy mapping tool can benefit the energy system design in the displaced setting.
- Evidences the experience of implementing co-design to show the connections and disconnections between theory and practice



The Humanitarian Innovation Programme

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Tools and resources

Frequently asked questions

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Building a marketplace for sustainable energy



OPERATED BY NRC









Practical **ACTION**













Digesting Data

A 2-year (2023-2025), £1.35m, 6-party collaboration taking place over 3 continents. Led by Inclusive Energy and co-funded by Innovate UK, Digesting Data continues the mission of digitising the small to medium scale biogas sector. The project includes research and development and aims to build several features for commercial release, adding to the Smart Biogas product family, including:

- Enhanced analytics for preventive maintenance and diagnostics for biogas plants
- · More widely applicable digital Carbon Credit reporting
- Enhanced sensing hardware to provide further data points
- · Development of metering hardware for wider use cases including larger commercial digesters

Ultimately we seek to address financial barriers and operational inefficiencies, enabling viable biogas-as-a-service commercial models, enhancing company operations and providing additional income streams.

The project will also contribute to the scarce data-driven literature on small-scale biogas and the benefits of digitisation.

Project Partners:

















Outsight International

Coordinating the best interdisciplinary teams to build an equitable, healthy and sustainable future.





Outsight International

Outsight International is a consultancy that provides excellence in research, strategy, facilitation and M&E, primarily in humanitarian, environment, health and social justice settings. We draw on deep and diverse expertise in the private, public, and humanitarian sectors and deliver impact through human-centered processes and systems thinking.



Outsight International Energy Team

At Outsight International we have launched the first dedicated humanitarian energy consultancy team, with our expert roster spanning 17 members and 13 countries. Led by the voices of crisis-affected stakeholders, we strive to be the go-to team to transform wicked humanitarian energy challenges towards climate neutrality and sustainability.

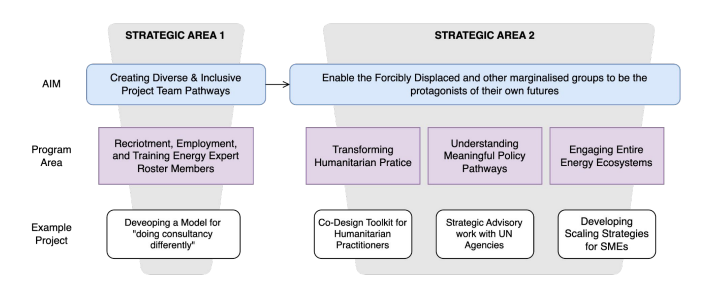
A programmatic, strategic, and policy focus.

With and for households, communities, and institutions to unlock entire energy ecosystems which include cooking, cooling, lighting, heating, and transport.

To enable energy for all.



Our Mission. We aim to drive the global shift to modern, reliable, and sustainable energy systems and services for all through transforming humanitarian practice, unlocking policy pathways, and engaging entire ecosystems. Our goal is to enable people in humanitarian settings to be the protagonists of their own stories and shape their own energy futures.





Engaging the Entire Humanitarian Clean Cooking System

Unlocking Institutional Scale



SDG7

And The

The Global Energy Transition

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2.3 Billion People.

1.2 billion across Asia 990 million across Sub-Saharan Africa

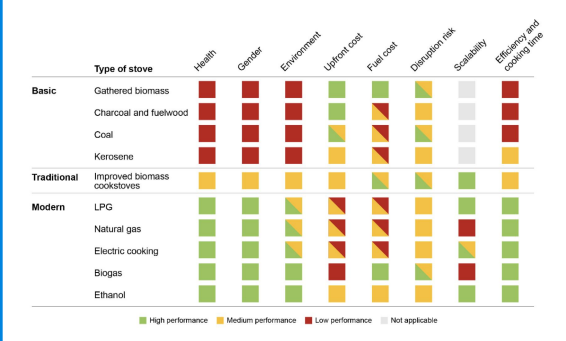


What is Institutional Clean Cooking in Humanitarian Settings?

Clean Cooking

What is Institutional Clean Cooking in Humanitarian Settings?





IEA (2023), A Vision for Clean Cooking Access for All



What is Institutional Clean Cooking in Humanitarian Settings?

Institutional Cooking

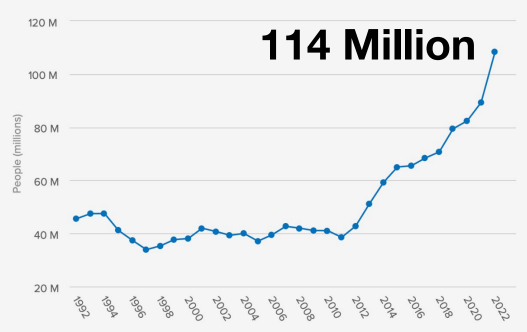


What is Institutional Clean Cooking in Humanitarian Settings?

Humanitarian Settings

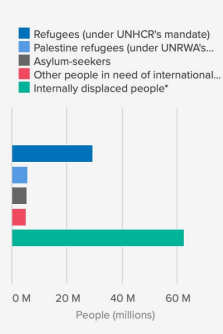


At the end of 2022 as a result of persecution, conflict, violence, human rights violations or events seriously disturbing public order.



14 June 2023

Source: UNHCR Global Trends 2022



14 June 2023

* Source: Internal Displacement Monitoring Centre Source: UNHCR Global Trends 2022



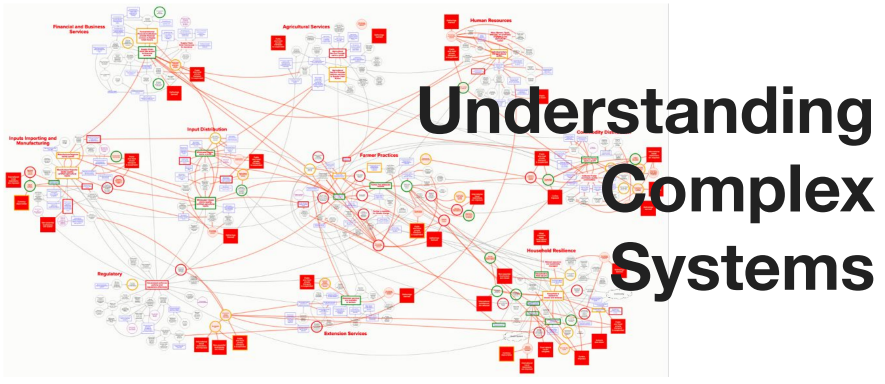
"94% of forcibly displaced people living in camps now estimated to not have meaningful access to power, and 81% lacking anything other than the most basic fuels for cooking."

<u>Chatham House - Energy for the most vulnerable remains a distant hope</u>



A side note. Policy, Regulation & Standards





COVID Rapid System Assessment - MIT Humanitarian Supply Chain Lab



The Building Blocks

Critical Concepts
The Nexus & Delivery Models
The Co-Design Spectrum

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CRITICAL CONCEPTS

What is non-negotiable when designing and implementing institutional clean cooking programmes?

Participation Localisation Decolonisation



Meaningful Participation

"To enable the forcibly displaced and other marginalised groups to be the protagonists of their own stories and shape their own energy futures"



Localisation

"Criticisms of a 'broken' humanitarian system dominated by international actors has led to commitments, such as those in the Grand Bargain, intended to bring transformational change. These include promises to address inequalities in the system, such as the inequitable recognition given to local actors despite their frontline role in humanitarian responses."



Decolonisation

The New Humanitarian

Aid and Policy

Feature 12 August 2022

Decolonising Aid: A reading and resource list

A repository for all things decolonisation and aid.

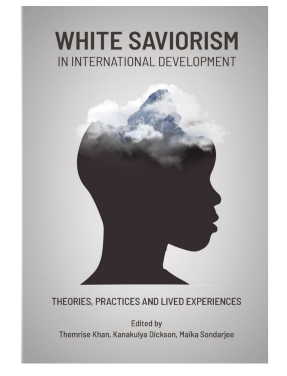
Human Rights First person 14 March 2023

Flipping the narrative: The roots of the refugee protection system are colonial and racist

'We need a movement where refugees lead the way, while true allies ensure that they are not taking power and agency away from people in the name of empowering them.'

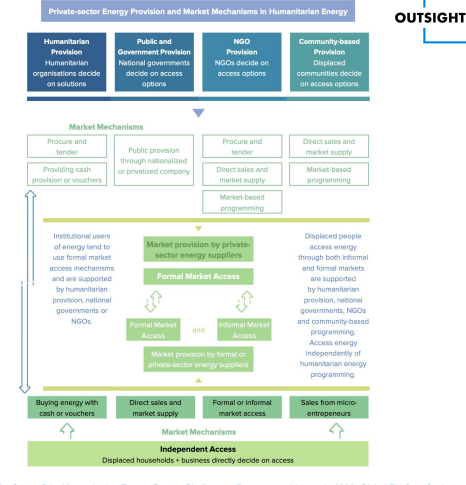


eminist human rights defender and CEO of Asvlum Access, a family of organisations advocating for a more equitable refugee



The Nexus & Delivery Models

Delivery Models are defined as "the combination of the technology, finance, management activities, policy support, legal arrangements and relationship types required to supply energy to a group of people or end users" (Bellanca and Garside, 2014).



GPA (2022) The State of the Humanitarian Energy Sector: Challenges, Progress and Issues in 2022. Global Platform for Action on Sustainable Energy in Displacement Settings. UNITAR Publishing. Geneva, Switzerland.







Energy Research & Social Science Volume 89, July 2022, 102545



From Theory to Practice: A review of co-design methods for humanitarian energy ecosystems

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Co-Design Toolbox

Toolbox & Training Pack How-To Guide

Outsight International Energy Team **EnAccess Foundation**

The Co-Design Toolbox

90% of the 110 million forcibly displaced people on our planet do not have access to modern, reliable, and sustainable energy systems and services in their current living environment, often relying on diesel-powered generators for occasional energy access. In addition, forcibly displaced people are left out of key decision-making processes that determine their own energy futures. Outsight International and the EnAccess Foundation recognise this challenge and look to deconstruct the systemic barriers to transformative program design, implementation, and evaluation through their practitioner-facing Open Source Humanitarian Energy Co-Design Toolbox.

This toolbox collects, collates, and categorises co-design theory and practice across the humanitarian project cycle (the Data Layer) - making it accessible to practitioners through a highly curated database with graphic format (the Presentation Layer) including case studies and training materials (the Training Pack). From decolonisation and localisation to data collection and analysis methods to many more, this toolbox represents the state of the art in Transformative Humanitarian



This document contains all the collated information from the Humanitarian Energy Co-Design Toolbox project which provides the contents for the training pack outlined above. It is directly supported by the project MIRO board (Password: EnAccess).





design processes

Level 3

Fighting the System



Level 2 is where the methods of co-design work

towards inclusivity, understand FDPs as agents

of change through mobilising local resources and

existing community-based structures to support

HE projects

The minimum co-design method where

Level 1

Basic Principles

These methods result in design without a current

contextual understanding of the community. designing systems that reinforce cultural tropes

and knowledge hierarchies, or in short design, for

a theoretically imagined community.



Potential Pathways

To Engaging the Entre Pananitariar
Claim Cooking System

Improve Volkctoves...?

E-Cost my

By g s for Entroprise



Improved Cookstoves

What holds the most potential for institutional clean cooking programmes?

<u>Usafi Green Energy Limited</u> - Kakuma, Kenya

Institution cook stoves





We offer different sizes of Institutional cook stoves and incinerators. They include:- 100 Litres, 200 Litres and 300 Litres .

Usafi green energy is embarking on a scale up plan on installing incinerators to social joints such as schools mostly to burn and dispose the sanitary pads and other waste.



LPG

What hold the most potential for institutional clean cooking programmes?

BRIEFING NOTES

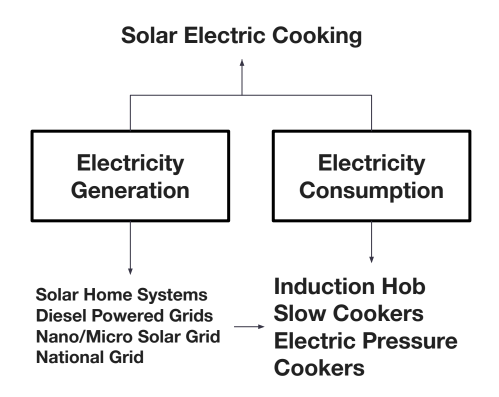
Rohingya refugee camps in Bangladesh switch to environmentally friendly LPG

By Andrej Mahecic 23 November 2018



E-Cooking

What hold the most potential for institutional clean cooking programmes?



care International



CARE International in partnership with Innovation Norway and DANIDA piloted three community solar kitchens across Kyangwali Refugee Settlement in western Uganda in an effort to create the first truly sustainable refugee settlement. The four key project aims were to:

- · provide clean cooking service to at least 50 households of Kyangwali village,
- reduce the use of firewood in Kyangwali refugee camp and save the environment,
- reduce gender-based violence against women resulting from moving long distances to collect firewood,
- and improve the standard of living of the refugee community of Kyangwali through provision a clean and safe cooking facility (<u>Care International</u>, 2021b, 2021a).

Given the focus on clean cooking needs, wants, and aspirations across this project it was critical that the CARE International-Uganda took an approach that was driven by the refugee settlement residents. This case study will focus on two key areas, first, the key project steps, and second, the key challenges, opportunities, trends, and gaps presented in the project - both in relation to and in the context of the co-design spectrum.



Community Needs Assessment to understand community needs

Negotiation Process with Potential Project Partners to deliver key processes

Understanding what works: Revisiting Community Energy Needs



Biogas

What hold the most potential for institutional clean cooking programmes?



Biogas-as-a-Service w/ Smart Metering



OUTSIGI

Final Thoughts

Three Takeaways

The humanitarian system is a complex weave of socio-cultural, environmental, and financial context - listen to it!

Respond to real needs, not imagined ones.

The institutional scale changes the clean cooking system in humanitarian settings - leverage those changes to explore new and different ways of working

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Questions?

ben@outsight.international
Dr. Benjamin Robinson
Energy Team Lead, **Outsight International**www.outsight.international/energy