

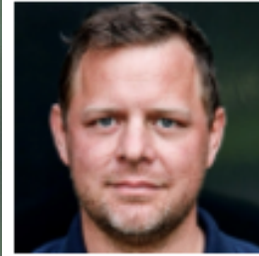


GLOBAL CCCM CLUSTER ANNUAL MEETING
Connectivity, Energy & Sustainability – breakout session

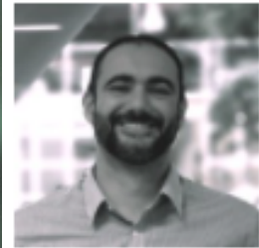
Starting at 15:00 CET



Jørn-Casper Øwre - Project Manager, CCCM capacity - NORCAP



Christopher Hoffman - Global Project Manager SMART Rapid Response Mechanism (RRM) at NRC



Giulio Coppi - Global Digital Specialist at NRC



Borja Gomez Rojo - Energy Project Manager at NORCAP



Joseph Hwani - Energy Expert UNHCR/NORCAP

PANELISTS

Presentation 1: Connectivity

Presentation 2: Energy



OPERATED BY NRC

Accelerating Clean Energy Efforts

CCCM Cluster

10th November 2020



NORCAP has deployed clean energy and environment experts to provide support to humanitarian and development partners in three core areas:

IMPROVING ACCESS TO CLEAN ENERGY

- NORCAP experts work to better understand the needs of people and communities in order to identify financially and environmentally affordable energy solutions for any given setting.
- 54% of our total missions is dedicated to this area
- Services we delivered include clean cooking solutions, mini grids for shelters, street lightings, reforestation, biogas production

GREENING HUMANITARIAN OPERATIONS

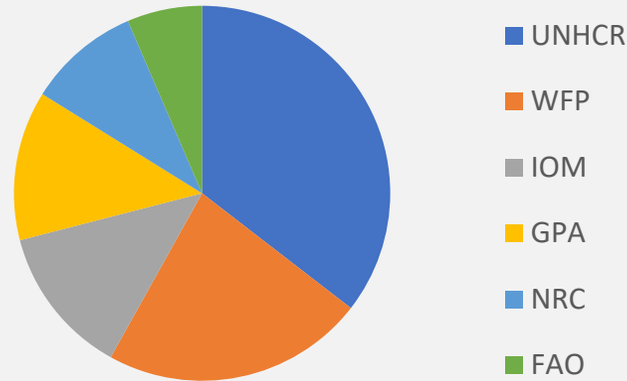
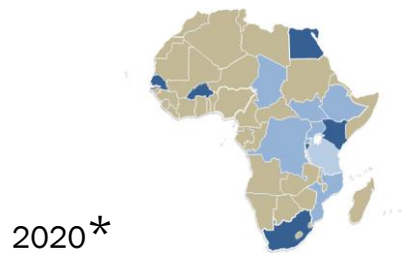
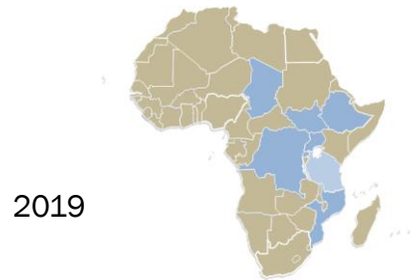
- NORCAP experts work with organisations to help them transition from diesel generators to sustainable energy solutions, such as clean solar power
- 33% of our total missions is dedicated to this area
- Services included energy assessments, solar mini grids, fleet management (switch to electric cars)

IMPROVING COORDINATION IN THE SECTOR

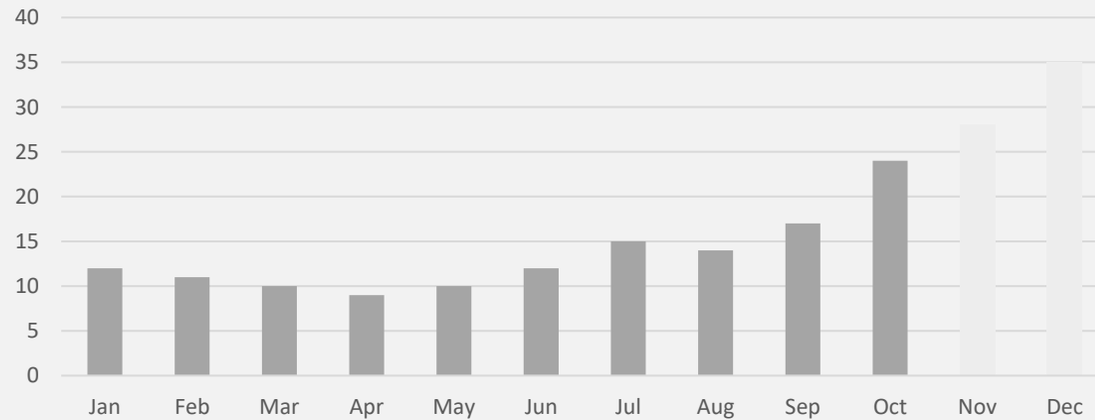
- NORCAP supports efforts to ensure that energy access, which is a critical part of any emergency operation, is clean, sustainable and cost-efficient. To achieve this, we support the secretariat of the Global Plan for Action (GPA)
- 13% of our total missions is dedicated to this area

GEOGRAPHICAL FOOTPRINT OF THE ENERGY ROSTER

NORCAP energy experts supported missions across Africa through Country and Regional offices, in addition to HQ deployments (Geneva, Rome)



NORCAP Energy Missions by Organization 2020



NORCAP Energy Deployments 2020

Thank you for your attention!



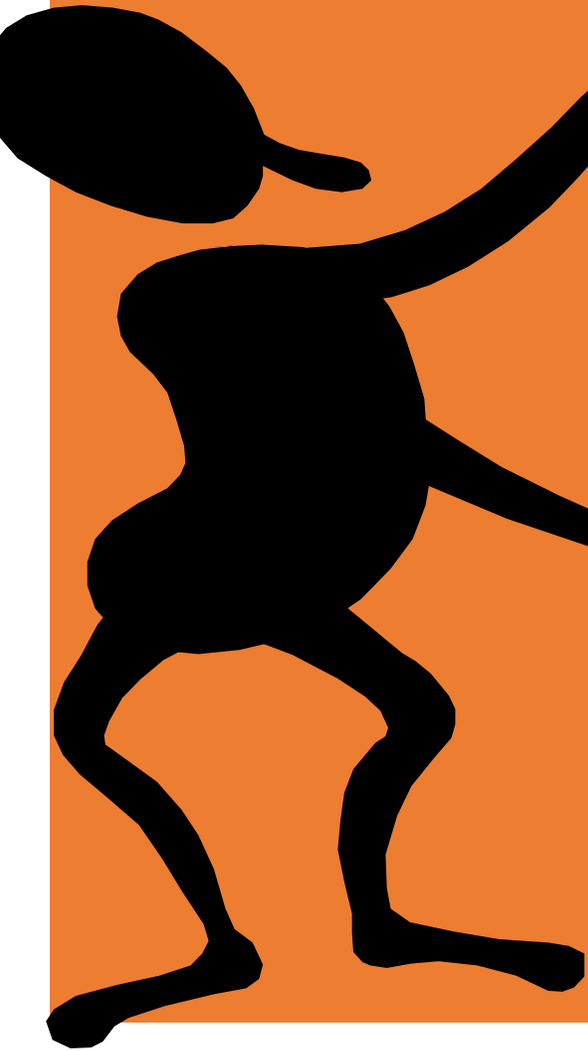
OPERATED BY NRC

Connectivity, Clean Energy & Sustainability in CCCM Working group

Sustainability & Environmental Concerns in Displacement Sites

Energy in Humanitarian settings

Joseph Hwani, NORCAP



- Energy in emergency settings
- Energy in protracted settings
- Energy in humanitarian settings
- Clean energy is an enabler
- Conclusion

Energy in emergency settings

- The Policy on Emergency Preparedness and Response (the Policy) states that early investment in preparedness is critical to paving the way for an effective response to emergencies when they eventually occur.
- ✓ Preparedness includes: a context analysis, planning, gap identification, training and capacity building, partnership development and coordination, and perhaps resource pre-positioning.
- ✓ At present, UNHCR uses an organic computer database entitled “High Alert List for Emergency Preparedness (HALEP)” to track early warning and monitor preparedness.
- ✓ DESS is tasked to manage, monitor the database, and (as per its second line of defense duties) inform operations, Bureau and Divisions for operations which are either not activated or is considered under-prepared.

Energy in protracted settings

- The operations management cycle is the process whereby a UNHCR office organizes its programming.
- "From Assessment to Investment: A Guide to Creating a Pipeline of Clean Energy Access Projects in Situations of Displacement" ,
- A guide to designing a protection-sensitive cooking project in a situation of displacement
- A guide to designing a protection-sensitive lighting project in a situation of displacement
- ✓ Energy programming currently being mainstreamed in to new holistic and integrated approaches recognizing that energy is an enabler and crosscutting.

While conceptually the cycle operates in a sequential fashion (assessment → planning → implementation → monitoring → reporting → auditing → evaluation), in reality certain phases often take place simultaneously (e.g. assessment and implementation) or repeatedly (e.g. monitoring throughout the year, reporting at mid-year and year end) depending on the situation and the operational realities



IRENA led preliminary Energy needs assessments and supply options analysis for Ethiopia (Darashakran and Domiz camps) and Iraq (Sherkole and Tsores camps). These assessments fully articulate energy needs and potential interventions on energy efficiency and renewable energy.

-Efergy E2 monitor installed in a distribution box



IKEA Foundation has funded a 10M EUR Renewable Energy for Refugees (RE4R) project that is being implemented in Jordan and Rwanda, in partnership with Practical Action (a UK based NGO) and NRC. The project aims to improve access to electricity for households, public institutions as well as communal places and promoting clean cooking solutions, through innovative market-based approaches.

Improved torches made from salvaged non-rechargeable batteries and affixed to a roof beam to provide space lighting.



Energy in Humanitarian settings

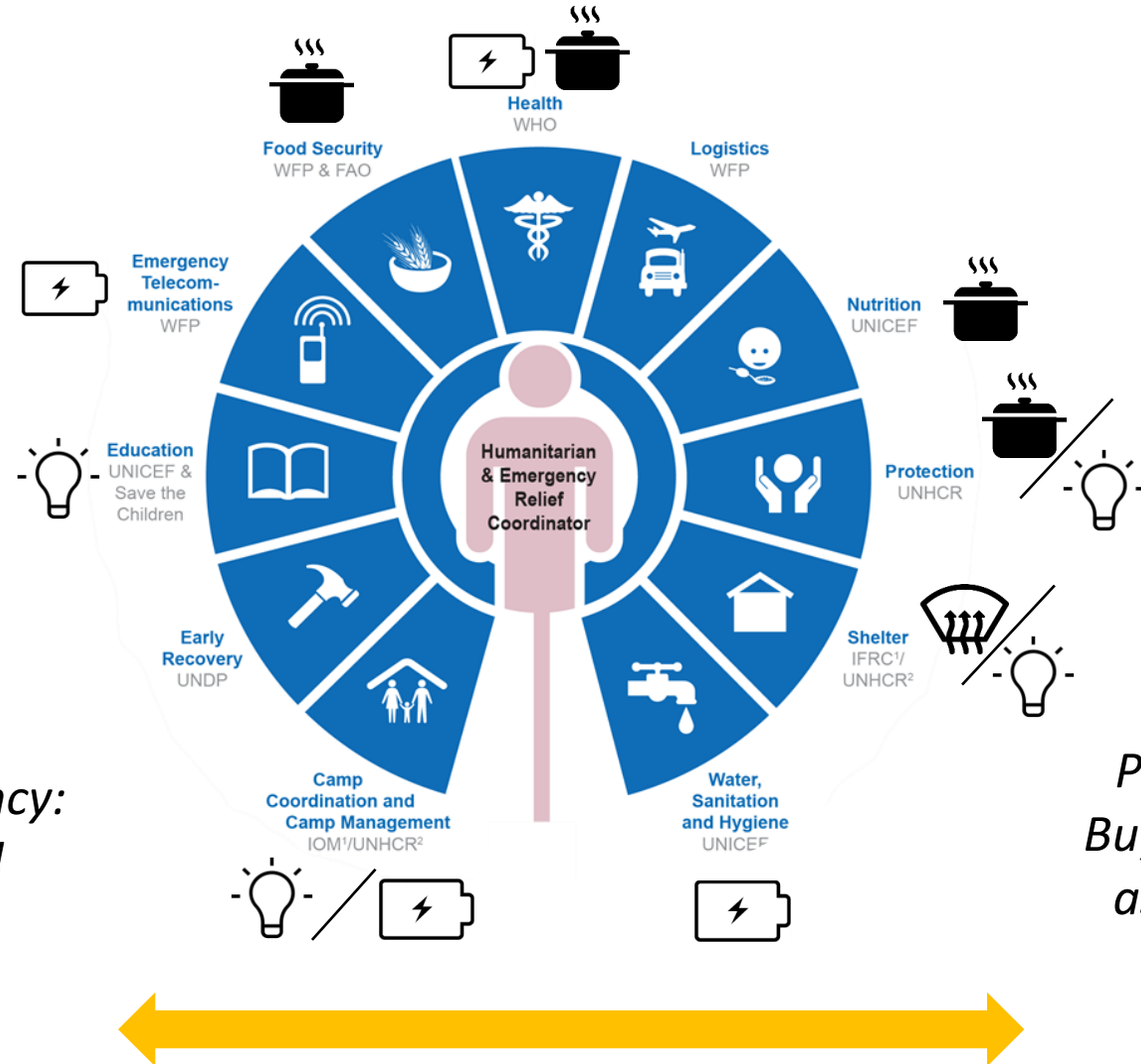
Where Does Energy “Fit?”

Answer: Everywhere

The GPA aims to support clusters to integrate sustainable energy practices into programing

*Acute emergency:
Procure and provide*

*Protracted:
Buying energy as a service*



Clean Energy is an enabler

- Achieving SDG7 (ensure access to affordable, reliable, sustainable energy for all) enhances high level emergence/crisis preparedness and transition from emergency/humanitarian to development.

✓ Health and Nutrition

Hospitals and health centres, food preservation, laboratory tests, cooking etc.

✓ **WASH** - personal hygiene, drinking water, wellbeing, cooking, growing food etc.

✓ **Education** – conducive learning and teaching environment, teaching aids etc.

✓ **Shelter and infrastructure** – household and public places lighting, cooking, thermal comfort, electrification etc.

✓ **Jobs and livelihoods** – productive end uses

✓ **Security and Communication** - phones, radio stations, public messaging systems, FM signal boosters and boosting WiFi hotspots, TVs etc.

Conclusion

- Mainstream energy in to Humanitarian/emergence programing
- Clean Energy Challenge 'Project Market Place'

Presentation 3: Sustainability



Connectivity, Energy & Sustainability Working Group Workplan inputs