

Comprehensive Energy Planning in critical settings from emergency to development

12th April 2018

Venue: Aula Magna Rettorato – Politecnico di Milano, Piazza Leonardo da Vinci, 32, Milano, Building 1, First floor

Date: 12th April 2018

Attendees: Representatives of international organizations and NGOs, Funding Agencies, Academicians, Students, Experts

Organisers: Politecnico di Milano and COOPI

Reference: Prof. Emanuela Colombo – Prof. Niccolò Aste

Context:

Around a seventh of the world's population – the so called 'bottom billion' – does not have a secure, affordable food supply and has only limited access to clean water and sanitation, in addition to a lack of access to modern energy. In this framework, a focus on affected populations in the context of acute emergencies and protracted crises shows that about 60 million people are currently displaced due to violence and conflicts, and an additional 26.4 million people on average are displaced each year by natural disasters.

In the perspective of an integrated approach to an efficient management of resources, energy, water, food, land and climate are closely linked one to the other: the Bonn 2011 Conference and the UN Rio+20 summit provided evidence that improved water, energy and food security can be achieved through an integrated approach. However, access to fuel and energy is often neglected in critical developing areas and in humanitarian settings, with negative consequences for the most vulnerable communities as well as lost opportunities to cut fuel costs over time, enabling income-generating activities, and developing local and sustainable energy markets.

Further research and new best practices are needed to better understand the interrelationships between natural resources and local needs. Natural resources share some common elements: their access is not granted to millions of people; their needs are growing; they are under constraint at a global level; they have different availability at regional level; their exploitation impacts environmental preservation; their management often operates in a regulated market; their supply has implications on global security. Moreover, each of the single resource affects the others, and ignoring this inter-dependency could lead to policies or technological solutions with unfulfilling sustainability requirements.

Despite this, International and Governmental structures still tend to adopt separated policies, hence planning strategies and technology design procedures do not include an integrated vision.

This conference, organized in the framework of the SET4Food project (*Sustainable Energy Technologies for Food Security in humanitarian contexts*) founded by the European Union Humanitarian Aid and Civil Protection (ECHO), will serve as a high-level platform for discussion on the integrated approach to global resource management and will address the various dimensions of the problem and how to face it in a comprehensive and effective way.

The conference aims at producing a set of recommendations for further research activities and networking on the subject.

Registration link: bit.ly/set4foodconf

Agenda

08.30 - 09.00	Registration
9.00 - 9.15	Opening remarks Emanuela Colombo , Rector's Delegate to Cooperation and Development, Politecnico di Milano
9.15 - 10.00	The SET4food project <i>Chairman:</i> Barbara Nese , Head of Program Quality & Innovation – COOPI - Cooperazione Internazionale <i>Recorded message</i> from Global Alliance for Clean Cookstoves (GACC) <i>Panelists:</i> Cristina Sonzogni , SET4food Coordinator – COOPI - Cooperazione Internazionale Fabrizio Leonforte , UNESCO Chair in Energy for Sustainable Development – Politecnico di Milano Susanna Sancassani , Politecnico di Milano – METID Florent Eveille , Food and Agriculture Organization of the UN (FAO) Raffaella Bellanca , UN World Food Programme (WFP)
10:00 - 11:00	SESSION I: The Global Plan of Action for Energy in Humanitarian Settings – the essential Link to the 2030 Agenda <i>Chairman:</i> Jacopo Barbieri , UNESCO Chair in Energy for Sustainable Development – Politecnico di Milano <i>Panelists:</i> Owen Grafham , Moving Energy Initiative (MEI) / Chatham House Eva Mach , International Organization for Migration (IOM) Mattia Vianello , Practical Action (PA)
11.00 - 11.30	Coffee break
11:30 - 13:00	SESSION II: Toward a Comprehensive Approach for Energy Planning - Water-Energy-Food nexus and more from emergency to development <i>Chairman:</i> Emanuela Colombo , Rector's Delegate to Cooperation and Development, UNESCO Chair in Energy for Sustainable Development – Politecnico di Milano <i>Panelists:</i> Lucia de Strasser , Fondazione Eni Enrico Mattei (FEEM) Marta Antonelli , Fondazione Barilla Center for Food & Nutrition (BCFN) Alessandro Galimberti , AVSI Foundation Elena Gaura , Coventry University
13:00-14:30	Social Lunch - Light lunch at Politecnico di Milano
14:30-16:00	SESSION III: Enabling partnerships and unlocking resources for effective interventions <i>Chairman:</i> Niccolò Aste , Rector's Delegate for international relationship Africa, UNESCO Chair in Energy for Sustainable Development – Politecnico di Milano <i>Panelists:</i> Inga Buchholz , Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) Tiziana Buffagni , European Civil Protection and Humanitarian Aid Operations (DG ECHO) Raffaella Bellanca , Independent energy consultant Nicola Morganti , ACRA Foundation
16:00-17:15	SET4Food Energy Award Ceremony Claudio Ceravolo , President, COOPI – Cooperazione Internazionale Emanuela Colombo , Rector's Delegate to Cooperation and Development - Politecnico di Milano

Institutional remarks:

Ministry of Foreign Affairs and International Cooperation (MAECI)
Italian Agency for Cooperation and Development (AICS)

Award winners:

Presentation of Award winners

17:15-17:30

Final Remarks and the way forward
