

Breakout session

Workshop "Energy Justice in a changing market"

University of Leicester, 31th May 2018

Breakout session – four tasks

• Topic 1: Energy access and the "right to energy" in COST countries

Task 1: List the main obstacles to a just / an equal access to affordable energy in COST countries → Katrin Grossmann

• Topic 2: Vulnerability: What protections of consumers on the energy markets and how are the vulnerable consumers or energy poor people protected?

Task 2: List the current knowledge gaps regarding the most (energy) vulnerable populations -> Ana Parausic

Task 3: Your recommendation on topics 1 & 2: What would be required to better protect the energy vulnerable and/or ensure a better access to affordable energy? → Anca Sinea

• Topic 3: The future of energy systems (smart metering, big data, greater use of renewables and prosumers)

Task 4: what could be the effects of developments such as smart metering, big data, greater use of renewables and prosumers in terms of energy justice and energy poverty? → Kirsten Jenkins



Topic 1: Energy access and the "right to energy" in COST countries Task 1: List the main obstacles to a just / an equal access to affordable energy in COST countries

tereotyte polintion in frast ruch ce Imagiharies 100m obtacles to Protect lack /equal accels law or outsuic Therest blication 1 right to energe Dearin (offective indiv.





Topic 2: Vulnerability: What protections of consumers on the energy markets and how are the vulnerable consumers or energy poor people protected? Task 2: List the current knowledge gaps regarding the most (energy) vulnerable populations

#2 KNOWLEDGE GAPS * OBJECTIVE VS. SUBJECTIVE VULNERABILITY (sel)-reported, provind) NEEDS OF THE VULNERABLE POPULATION PRIVATE-RENTED APARTMENTS RURAL ENERGY PONERTY ILLITERACY NFORMAL SETTLERS/SQUATS N-DOMESTIC CONSUMERS (SMES, SERFEMA * DI SABILITIES

#2 KNOWLEDGE GARS MENTAL HEALTH * ROLE OF SOCIAL SERVICES MAGE UTILITIES PROCESSES





Topic 2: Vulnerability: What protections of consumers on the energy markets and how are the vulnerable consumers or energy poor people protected? Task 3: Your recommendation on topics 1 & 2: What would be required to better protect the energy vulnerable and/or ensure a better access to affordable energy?

Right tolners) Affordability Right to Energy Service - Property?





Topic 3: The future of energy systems (smart metering, big data, greater use of renewables and prosumers) Task 4: what could be the effects of developments such as smart metering, big data, greater use of renewables and prosumers in terms of energy justice and energy poverty?





