

Title	A window of opportunity to promote energy inclusion and help tackle energy poverty
Authors	Silva, Fábio;O'Regan, Brian;Mould, Karen
Publication date	2022-06
Original Citation	Silva, F., O'Regan, B. and Mould, K. (2022) 'A window of opportunity to promote energy inclusion and help tackle energy poverty', 3rd International Conference on Energy Research and Social Science, University of Manchester, United Kingdom, 20-23 June.
Type of publication	Conference item
Rights	© 2022, the Authors.
Download date	2025-06-18 05:59:18
Item downloaded from	https://hdl.handle.net/10468/13738

A Window of Opportunity to Promote Energy Inclusion and Help Tackle Energy Poverty



Climate change, global warming, and significant events (wildfires, floodings, high temperatures, droughts). Funding to be increased to secure global net zero.



Previous experiences have fallen short of results.

X

Ambitious measures and goals.



Transition the energy matrix from fossil fuels to renewable Distributed Energy Resources (DER) offers a window of opportunity to promote energy inclusion through financing schemes for renewable energy.



Customers acting as **PROSUMERS**.

New business models capable of managing their relationship with each other and with the energy grid service providers. Increased complexity X several unforeseen risks that need to be identified and managed.

Challenging integration

- photovoltaic panels.
- smart meters.
- batteries systems.
- IoT and other devices (distinct locations) .



Decarbonisation



Digitalisation

Digital technologies to integrate aspects of the energy system.

C~E~N~T~S COOPERATIVE ENERGY TRADING SYSTEM



Decentralisation

Generation and management.

Business models
(adaptive new models)

Community Energy
(social impact)

Policymaking
(support to policymakers)

Energy Trading
(customer engagement)

Democratisation

DER offer relatively cheaper alternatives for power generation of clean energy



@centsproject



Unprecedented opportunities to promote clean energy

Available Supporting Technologies

Energy Inclusion & Social Transformation

Fábio Silva fabio.silva@ierc.ie