



UNIVERSITÀ
DEGLI STUDI
DI TRIESTE



Centro Interdipartimentale
per l'Energia, l'Ambiente e i Trasporti
Giacomo Ciamician



WILL PLANS TO EASE ENERGY POVERTY GO UP IN SMOKE?

6.5.2022

h.10-12



ANNA ZSÓFIA BAJOMI

Habitat for Human Hungary

DASU, Politecnico di Milano

Hungary has one of the highest incidences of energy poverty in the EU, and a high share of Hungarian low-income households rely on solid fuels. The lecture first explores energy vulnerabilities of Hungarian solid fuel users through six energy vulnerability factors. The mapping underlines that solid fuel users are more exposed to energy vulnerability than average households. This is followed by an analysis of energy-poverty-related objectives and measures outlined in the Hungarian National Energy and Climate Plan (NECP), suggesting that NECP fails to comply with the requirement of setting energy poverty alleviation objectives.

urly.it/3gnsr

Per partecipare,
clicca il link
o scansiona il QR
code



© Greenheart International

Webinar series: La dimensione sociale della povertà energetica

Per maggiori informazioni sui webinar:

Giovanni Carrosio | gcarrosio@units.it

Lorenzo De Vidovich | lorenzoraimondo.devidovich@dispes.units.it