



ΔΟΗΕ - Κύπρου - 1990

Διεθνής Οργάνωση Ηλιακής Ενέργειας Κύπρου  
International Solar Energy Society (ISES)

<https://www.ises-cy.org>

The International Solar Energy Society (Cyprus), organizes a webinar on the topic:

## «Energy Poverty»\*

**Webinar (4): 05 December 2022, 16.00-17.15**

<b>16.00-16.15</b>	Welcome note and presentation, Anthi Charalambous, Chairwoman of ISES Cyprus
<b>16.15-16.35</b>	<i>Energy poverty in Europe and the EU Energy Poverty Advisory Hub Role</i>  <i>Dr. João Pedro Gouveia, NOVA University of Lisbon and EU Energy Poverty Advisory Hub (EPAH)</i>
<b>16.35-17.00</b>	<i>Aspects of Energy Poverty in Cyprus</i>  <i>Dr. Ioanna Kyprianou, Cyprus Institute, Member of the MB of ISES Cyprus</i>
<b>17.00-17.20</b>	Q & A

\*The webinar will be in English Language

Registrations @ Eventbrite (free)

<https://www.eventbrite.co.uk/e/energy-poverty-webinar-4-ises-cy-tickets-468735980937>

To attend without registration

<https://us06web.zoom.us/j/89653810727>



Supported by:





ΔΟΗΕ - Κύπρου - 1990

Διεθνής Οργάνωση Ηλιακής Ενέργειας Κύπρου  
International Solar Energy Society (ISES)

<https://www.ises-cy.org>

## Speakers:

### Dr. João Pedro Gouveia (NOVA - Portugal)



Dr. João Pedro Gouveia (NOVA - Portugal) is a senior researcher and invited assistant professor at FCT/NOVA University of Lisbon within the [CENSE](#), Energy and Climate research area. He is the principal investigator of multiple national and international projects and policy support studies on buildings' energy efficiency, energy poverty, sustainable cities, and climate change adaptation. João Pedro was on the Management Committee of EU COST Action on Energy Poverty ([ENGAGER](#)), and he is part of the Coordination team of [EPAH](#) - EU Energy Poverty Advisory Hub.

### Dr. Ioanna Kyprianou (Cyprus Institute, ISES)



Dr. Ioanna Kyprianou is an interdisciplinary scientist with a background in natural and social sciences, resulting in a practical approach to abstract issues. She works as a Post-Doctoral Research Fellow at the Energy, Environment and Water Research Center (EEWRC) of the Cyprus Institute, where she also completed her doctoral studies. Currently she is working on urban health and climate change and smart, occupant-oriented buildings within the CLICCHE and COLLEcTiEF projects. Her previous experience in education includes an MSc in Energy Science from Utrecht University and a BSc in Biology from the University of Sheffield.

Supported by:

