Moving to more sustainable lifestyles – “sufficiency” reduces emissions from affluent lifestyles. Policies supporting these should be included in the Global Stock Take (GST) and new Nationally Determined Contributions (NDCs).

At this side-event, we will present sufficiency – sustainable lifestyle policies to decarbonise and we propose to include them into NDCs, and GSTs. We will present results of a new innovative European research of FULFILL Project (*) surveying over 20,000 people, 50 citizen initiatives, 16 national policies; 3 citizens’ workshop modelling quantitative effects in an input-output model; focusing on sectors: housing, food, transport, and consumption in EU countries and in India. Moreover, how these can contribute to 100 % renewables.

Program:

What is sufficiency? Better with Less! Life style changes reduce emissions, keep us within planetary boundaries and contribute to societal well being. IPCC’s SER model: Sufficiency, Efficiency, Renewables.

By Yves Marignac, Association négaWatt, France

Sufficiency in our society. The results of a surveying over 20,000 people, 50 citizens’ initiatives, 16 policies, 3 citizen workshops in 5 EU countries + India, and gender aspects within the project FULFILL (*).

By Dr. Elisabeth Dütschke, Fraunhofer ISI, Germany

Input-output model, quantifying CO₂ reductions of policy changes.

By Wolfram Sparber, Eurac Research, Italy

Sufficiency policies in NDCs and the EU countries national climate and energy plans (NECPs): what is there already and how to make sufficiency policies drive faster decarbonization, 100 % renewables scenarios.

By Gunnar Boy Olesen, INFORSE-Europe / SustainableEnergy, Denmark.

Q & A : Discussion on the possible role of sufficiency policies in decarbonisation and how to get them into climate plans, including NECPs and NDCs, and in the conclusion of the GST.

Moderator: Judit Szoleczky, INFORSE.

The event is in Bonn, Germany at the UNFCCC Conference Center, but there is possibility to follow the event online. Register here: https://us02web.zoom.us/webinar/register/WN_LpVNa_HTQtiSYojS9rqs0w