

# SHARES

**Eurostat** 

Energy Community Regional Exchange of NECP modellers

23 February 2022



- > Second draft of SHARES 2021 Tool already available
- Second draft of SHARES 2021 Manual already available

The accompanying document that was shared with the Task Force on Methodology and Future reporting provides details on all the comments that were exchanged and how they have been addressed in this second draft of SHARES 2021.

Next slides present only some of these comments (the most relevant ones).



Modification	Implementation
Several calculations in the TRANSPORT sheet (caps, multipliers, scope, errors)	TRANSPORT sheet (still some aspects to be clarified in relation to rail and road)
References to sustainability, including municipal waste, some corrections	OVERALL TARGET sheet



Modification	Implementation
Corrections to the calculations of biomethane, including trade and allocation to other sectors	GAS sheet
Renewable cooling	RENEWABLE COOLING
Waste heat, instructions provided	SHARES Manual



Modification	Implementation
Multipliers for maritime and aviation biofuels	TRANSPORT sheet
Reporting of transformation of biomethane into other fuels	Clarifications in the SHARES Manual



#### **SHARES 2021 - timeline**

Q3 2021

First draft SHARES 2021 Q4 2021 - Q1 2022

Second draft SHARES 2021 Q1 2022

Third draft SHARES 2021

Q1- Q2 2022

Discussions in TF and ESWG

Q2 - Q3 2022

Comparison of results SHARES 2020 / 2021

Q2 2022

Unofficial data collection for reference year 2020

Q1- Q2 2022

Final discussions with ENER and other users

December 2022

Official data collection for reference year 2021

**End 2022** 

Publication of SHARES 2021 results 2023

Updated RED II?
New developments
in SHARES tool



#### Presentation of second draft SHARES 2021 tool





# Thank you

#### © European Union 2020

Unless otherwise noted the reuse of this presentation is authorised under the <u>CC BY 4.0</u> license. For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.

