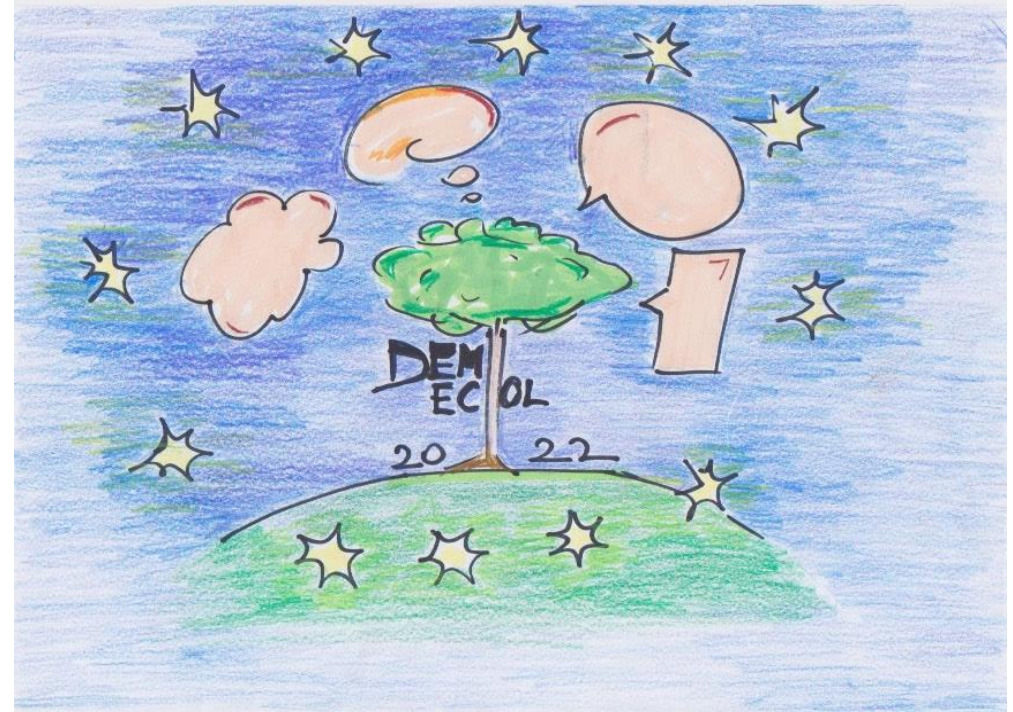


Eisenberg  
30.01.2023-  
03.02.2023



Erasmus+



***Guten Tag!***

***Bonjour!***

***Servus!***

***Hello!***

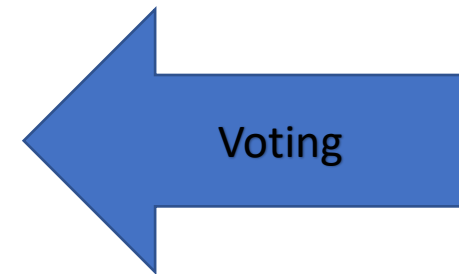
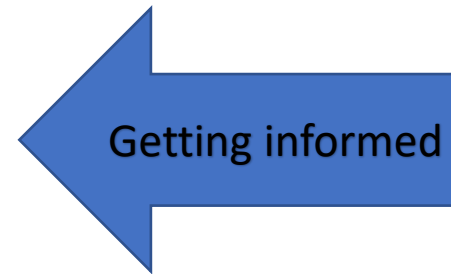
***Hola!***

***Szia!***



# Overview

- Data and facts on renewable energy in Austria
- Work stations: -getting informed
  - Hydroelectric power plant LOBAU
  - Nuclear reactor ZWENTENDORF
  - Biomass energy
- Decisionmaking by each student at the workstaions
- Results of the vote



# Renewable energy in Austria

■ Biogene Energien ■ Umgebungswärme ■ Wind  
 ■ Photovoltaik ■ Wasserkraft

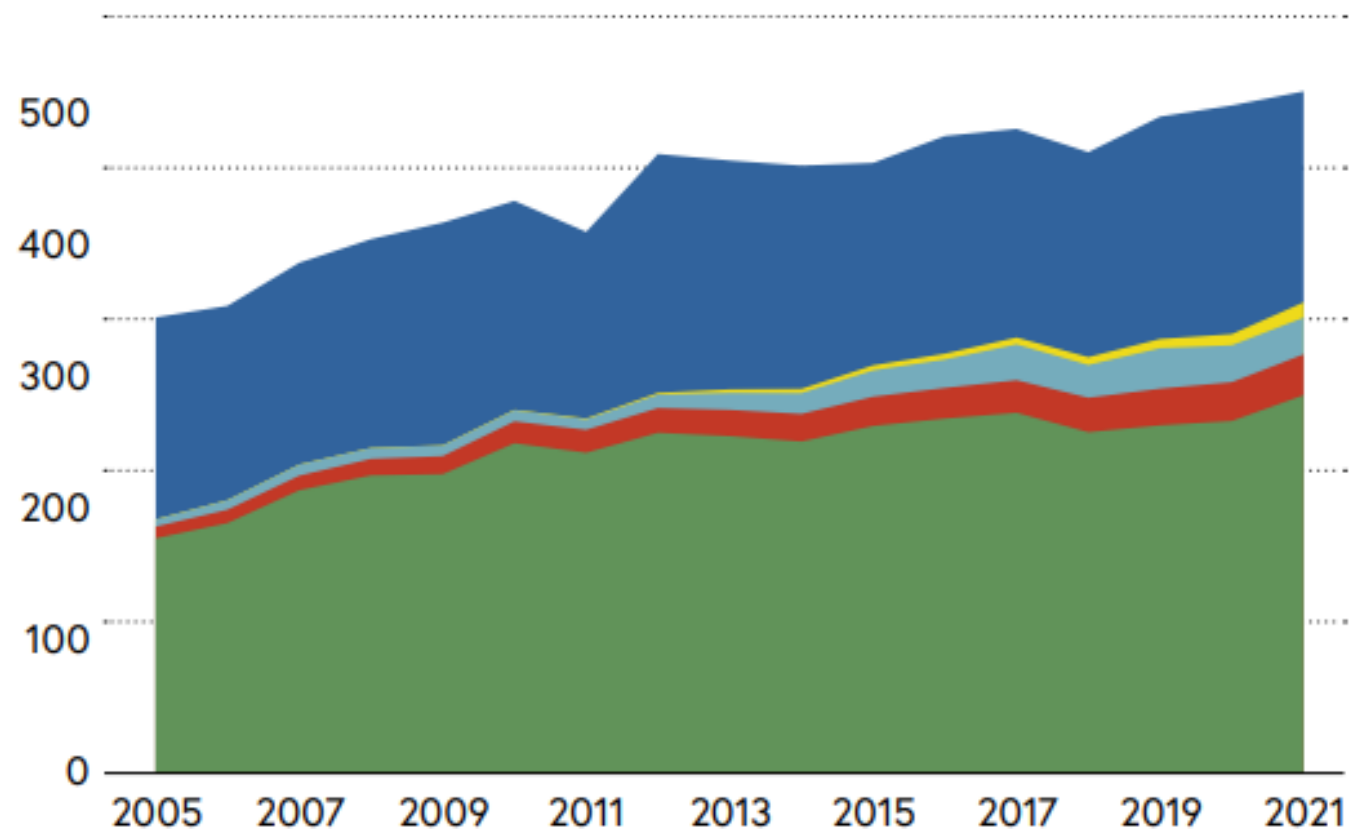
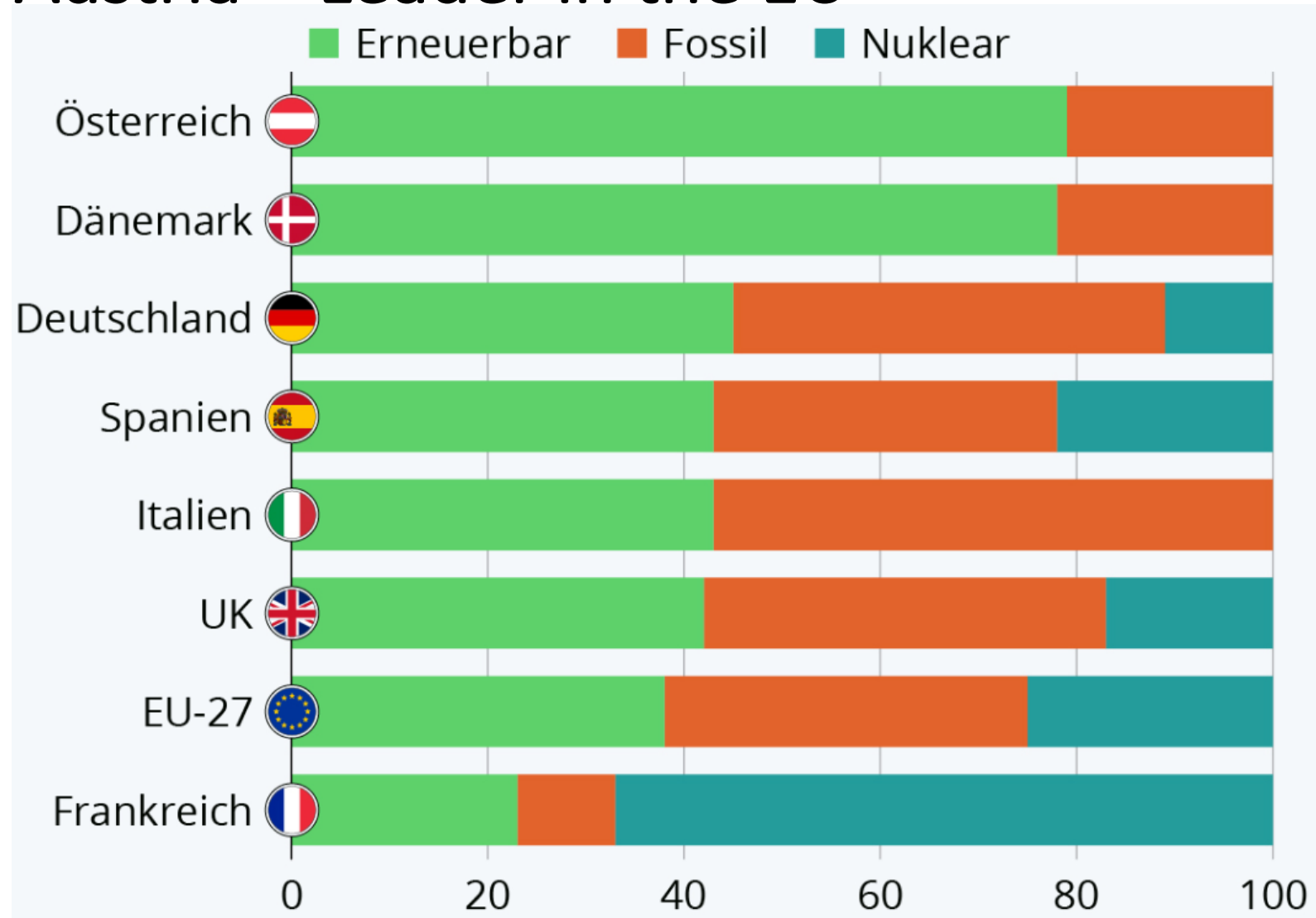


Abb. 18: Erzeugungsstruktur der erneuerbaren Energien  
 in Österreich 2005–2021 in Petajoule

# Austria – Leader in the EU



# Workstations

- WORKSTATION 1 Hydroelectric power plant LOBAU
  - Allegra
- WORKSTATION 2 Nuclear reactor ZWENTENDORF
  - Justyna & Marie
- WORKSTATION 3 Biomass energy
  - Paula & Elisa
- Working time ~ approximately 10 minutes per Station



Split up in 3 Groups

# Results of the Vote

- WORKSTATION 1 Hydroelectric power plant LOBAU
- WORKSTATION 2 Nuclear reactor ZWENTENDORF
- WORKSTATION 3 Biomass energy



***Dankeschön***

***Merci***

***Thank you***

***Köszönöm***

***Gracias***

***for your attention!***



# Attachments for Workshop

# HYDROPOWER IN THE LOBAU?

YES



NO



# AGRICULTURE LAND FOR BIOMASS/FUEL OR FOOD

10 people

18 people



Phase-out of nuclear energy in the EU

by 2030

YES ✓



~~NO~~



HYDROPOWER IN THE LOBAU?

YES ⚡

NO 🌿

