





Green Platform

**RENpower UA:  
Green instruments  
for recovery and  
development**

7<sup>th</sup> of October 2022, Geneva, Ninth session of the Group  
of Experts on Renewable Energy of UNECE

## Green Platform

- The independent platform for the country's green development
- Experience of the biggest renewable energy market's players
- The largest public union of associations, companies, experts, together with civil society connected by a common goal and ideas of green energy and clean country
- The most powerful approach for making economic and environmental policy conscious



**Dr. Oleksandr Dombrovskiy**

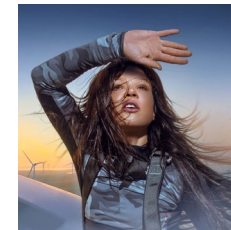
**Head of the Board Global 100% RE UA**



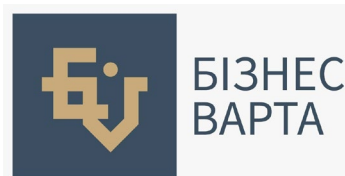
Green Platform

### Participants

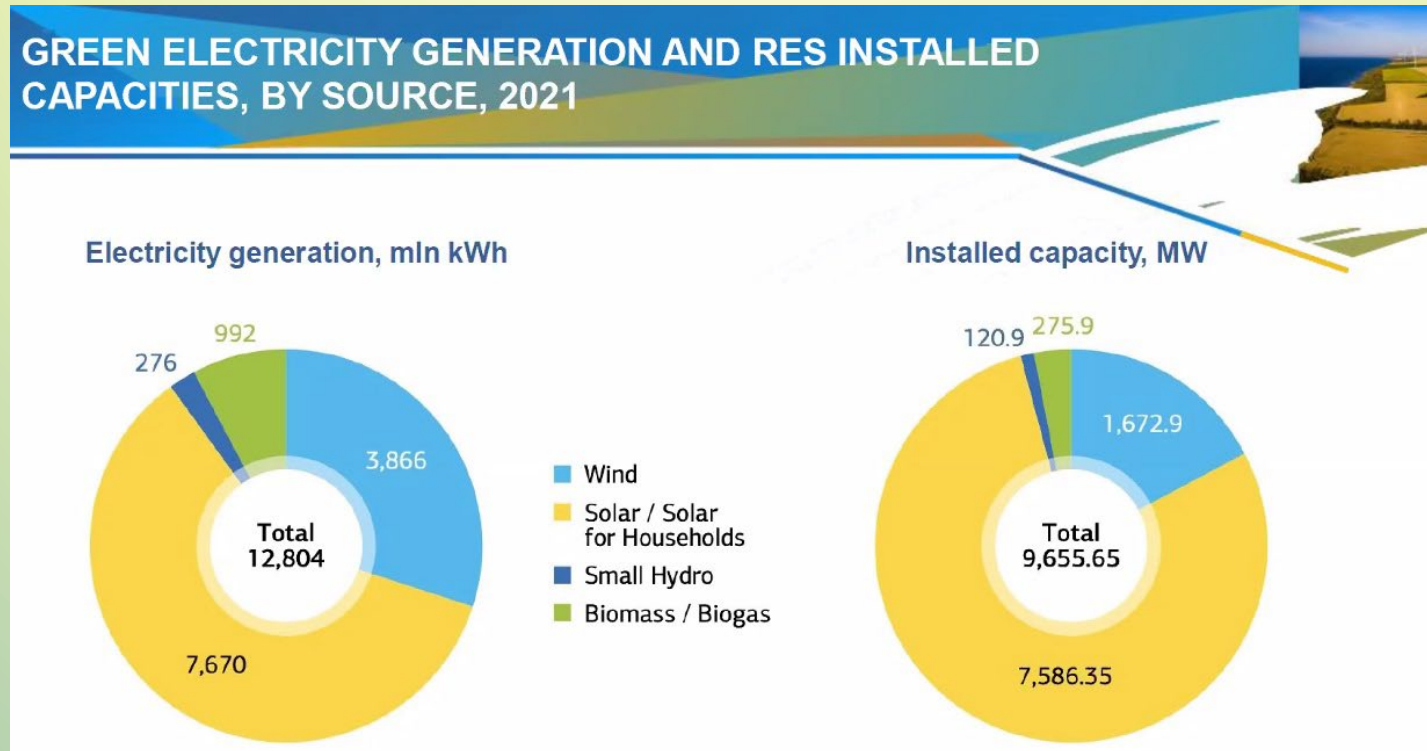
UABIO



### Partners



# Ukraine has achieved significant results in the development of renewable energy during the last 10 years



The installed electricity capacity of renewable energy projects amounted to aproximately 9.65 GW in the beginning of 2022. According to research by Bloomberg NEF, Ukraine ranked 8th in the top developing nations for clean energy asset finance in 2018.

Total investment in the industry is more than \$ 12 billion



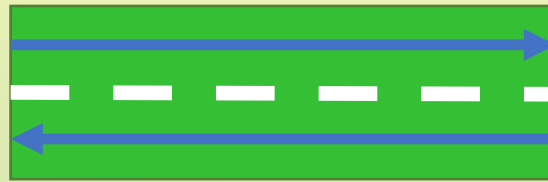
UNECE

# UKRAINIAN GREEN HIGHWAY

Green Platform



RePowerEU



RENpowerUA



**Green instruments  
for recovery and development**





**UNECE**

# **Smart Synergy Integration**

Green Platform

**Biogas**

**Energy efficiency**

**Green Hydrogen**

**Biomethane**

**Smart-grids**

**Solar Energy**

**Biodiesel**

**AI**

**Wind Energy**

**Bioethanol**

**Investments**

**Energy Storage**



# UNECE Carbon neutrality & Energy security

Green Platform

ENERGY EFFICIENCY

RENEWABLE ENERGY

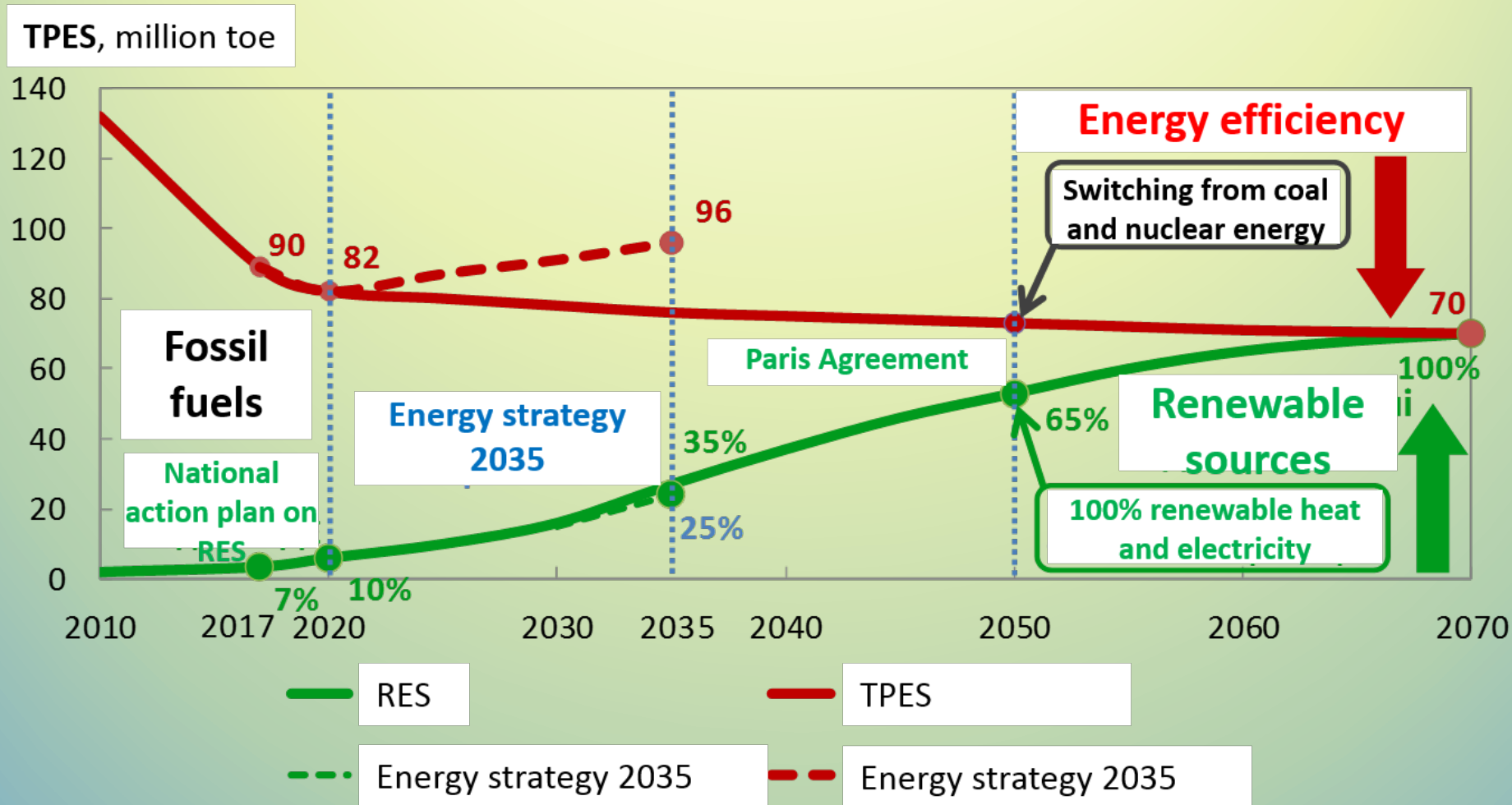
INNOVATION

DECARBONISATION

CIRCULAR ECONOMY

ENERGY INDEPENDENCE

# Green energy transition' concept of Ukraine till 2050-70 the vision of 100 RE UA)





# 100% REnewables – the Energy for Peace



7<sup>th</sup> of October 2022, Geneva, Ninth session of the Group of Experts on Renewable Energy of UNECE