TS SKI

ZELENÁ EKONOMIKA V PLÁNE OBNOVY

V utorok 15.12. sa bude konať národná konzultácia k Národnému plánu obnovy. Hneď prvá kapitola je venovaná rozbehnutiu zelenej ekonomiky.

37% financií z plánu obnovy má byť presmerovaných na riešenie klimatickej krízy.

SKI

„OZE ...........“ povedal Ján Karaba zo SAPI

„...........“ povedal Juraj Melichár, Priatelia Zeme - CEPA

7 princípov EK – bez toho nám to EK neschváli

Zdroj:

1.Power up: Support the building and sector integration of almost 40% of the 500 GW of renewable power generation needed by 2030, support the instalment of 6 GW of electrolyser capacity and the production and transportation of 1 million tonnes of renewable hydrogen across the EU by 2025. 2.Renovate: By 2025, contribute to the doubling of the renovation rate and the fostering of deep renovation.3.Recharge and refuel: By 2025, aim to build one out of the three million charging points needed in 2030 and half of the 1000 hydrogen stations needed.4.Connect: Ensure that by 2025 there is the widest possible uninterrupted 5G coverage for all areas.5.Modernise:By 2025, ensure the provision of a European digital identity (e-ID) and public administrations should be providing interoperable, personalised and user-friendly digital public services.6.Scale-up:By 2025, double the production of semi-conductors in Europe, to produce 10 times more energy e

7.Reskill and upskill:By 2025, the share of Europeansaged from 16 to 74 with basic digital skills should increase to reach 70%. Education systems needs to be further adapted to the challenges of the 21st century. Member States should ensure that pupils’ digital competence is significantly improved, in order to reduce the share of 13-14 year old students who underperform in computer and information literacy to under 15%. By 2025, at least four in five VET graduates should be employed and three in five should benefit from on-the job-training.