

**Press Release** 

HEDNO: New application provides information on the energy produced by Renewable Energy Sources across Greece

HEDNO uses the latest technology for a new app providing users quick and precise information on the energy produced by Renewable Energy Sources.

As part of its strategy to digitalize services and operations, HEDNO now offers a feature that allows all consumers to receive updates from their phone (android and IOS) or their desktop regarding the performance of RES, across the country.

The "myDEDDie" app is available on <u>deddie.gr</u> (installed apps must be upgraded to the latest version). The interface is secure and user-friendly, with a simple, clear and easy-to-use layout.

Users of the new app can click on "RES Energy Production" and select the preferred geographical area and the period of time to receive information on all RES types. I.e. solar, wind, hydroelectric, biomass and bioliquid, in cogeneration, either individually or collectively. Furthermore, the app provides data on the achieved levels of carbon saving.

The app is yet another step toward integrating digital solutions for improving customer support and promoting HEDNO's manifold operations. At the same time, it highlights the importance of renewables toward the transition to a lower carbon future, allowing all citizens to become familiar with green energy options and sustainability.

Referring to the app, HEDNO's CEO Anastasios Manos stressed: Aligned with our commitment to supporting e-mobility, the digitization of the Medium



Voltage grid, and digital customer support, HEDNO is taking yet another pioneering step by launching a new app that allows users to stay informed about energy production from renewable energy sources (RES). This application makes the operations of Renewable Energy Sources (RES) accessible and easy to understand for everyone, while also serving as a testament to HEDNO's strategy of consistently leveraging innovation."

Athens, 22 November 2024

Press Office