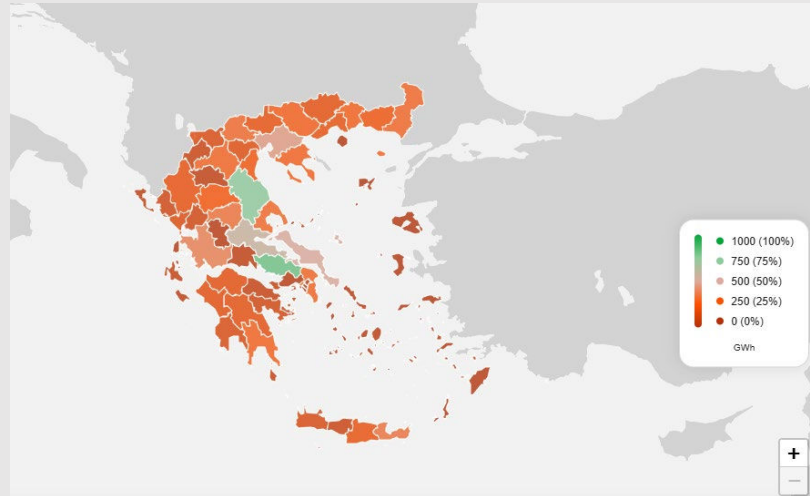


SUCCESS CASE 58.2025

HEDNO's mydeddie app/apedata

A DIGITAL BREAKTHROUGH IN
RES MONITORING IN GREECE



CHALLENGE

- Lack of real-time, public access to RES production data
- Limited transparency on regional renewable energy output
- Need for citizen engagement and energy awareness
- Growing demand for digital tools in energy management

SOLUTION: THE MYDEDDIE APP

- HEDNO launched a web & mobile application in 2024
- Offers near real-time data on RES production
- Users can view by region (national, regional unit) and time (year/month/day/hour)
- Covers solar, wind, hydro, biomass, and cogeneration sources which
- Includes carbon emissions savings data

Δεδομένα

10964.00
GWh

Παραγωγή
Ενέργειας

92.38
%

Ποσοστό της
ισχύος για το
οποίο
λαμβάνονται
μετρήσεις

2740999.92
t

Εξοικονόμηση
Άνθρακα

8252.88
MW

Εγκατεστημένη
Ισχύς

Ανάλυση παραγωγής βάσει πηγής

GWh

Υδροηλεκτρική

Ηλιακή

Αιολική

Βιομάζα/Βιορευστά

Συμπαγωγή

Λοιπά

0 5,000 10,000

IMPLEMENTATION & FEATURES

- Developed in-house as part of hedno's digital transformation
- Available to all users (ios, android, web)
- Interactive map and data visualizations
- User-friendly design promoting accessibility

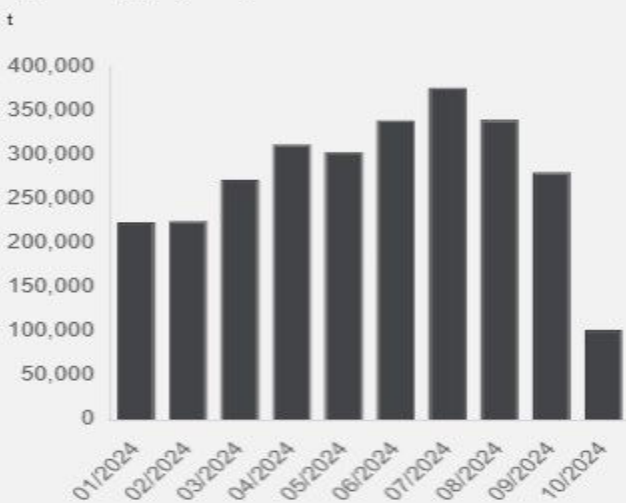
IMPACT & ACHIEVEMENTS

- Enhanced transparency in RES production nationwide
- Increased citizen awareness and trust
- Supports environmental education and public accountability
- Positive feedback from users and energy stakeholders

CONCLUSION

- The myDEDDiE app is a flagship success in Greece's green transition
- Combines digital innovation with public service
- Sets a new standard for RES data transparency in Europe

Εξοικονόμηση άνθρακα



Ανάλυση ανά ΑΠΕ

GWh

