

## Profile Software and EY Greece successfully delivered the new Renewable Energy Licensing Information System for the Ministry of Environment and Energy

Athens, 5 November 2025: Profile, a leading software solutions provider, in collaboration with <u>EY Greece</u>, has successfully delivered the Renewable Energy Licensing Information System (RELIS) on behalf of the Hellenic Ministry of Environment and Energy.

RELIS is a modern, unified digital platform that manages all stages of the licensing process for Renewable Energy Sources (RES), High-Efficiency Cogeneration of Heat and Power (HECHP), and energy storage units. Its aim is to fully digitise and simplify the licensing procedure, with a strong focus on transparency, speed, and efficiency. The project was funded by the Green Fund under the "Natural Environment and Innovative Actions 2020–2021" programme.

Through RELIS, investors and stakeholders can electronically submit applications and supporting documents, monitor the progress of their requests in real time, and receive decisions and opinions from the competent authorities digitally. The system also ensures interoperability with existing public sector information systems, facilitating automated document exchange and significantly reducing bureaucracy and processing time.

The implementation of RELIS and its operation as a unified entry point for all RES and HECHP producers strengthens the integration of renewable energy sources into the country's energy system, offering the Ministry of Environment and Energy the ability to monitor licensing activity both regionally and nationally. It serves as a central pillar of information for the licensing process and simultaneously acts as an interoperability hub with the individual information systems of all involved licensing authorities.

Each RES, HECHP or energy storage station receives a unique registry number upon entry into RELIS, which remains valid throughout the entire electronic licensing procedure.

RELIS features an advanced deadline tracking system for every stage of the licensing process, including the expiry of relevant licences or contracts. In parallel, it provides automated notifications to investors and licensing authorities, ensuring timely updates and compliance with the applicable regulatory framework (Law 4951/2022).

Evangelos Angelides, CEO at Profile, commented: "The implementation of RELIS is yet another example of our commitment to delivering innovative solutions that support the digital transformation of public administration. With our experience in large-scale projects, we actively contribute to creating a more efficient and citizen-friendly environment".

Giorgos Apostolakis, Partner at EY Greece, stated: "The digital and green transitions are key pillars for the productive and operational transformation of the Greek economy. The implementation of RELIS actively contributes to both directions, introducing a technologically advanced and more efficient licensing system that is expected to strengthen Greece's position on the RES map and accelerate the country's path towards a green transition".

Profile has extensive experience and expertise in delivering complex and large-scale projects for both the public and private sectors. Its implementations span the full spectrum of e-Government and digital service provision to citizens and businesses, with projects in ministries, supervised bodies, local government organisations, and utilities. Its software solutions and support services are based on modern development environments, tailored to the needs of citizens and organisational leadership alike.

EY Greece is the largest professional services firm in the Greek market, with offices in Athens, Thessaloniki and Patras. Its more than 2,800 people across the country provide assurance, consulting, tax, strategy, financial advisory and transaction services. By leveraging data, artificial intelligence and advanced technologies, EY Greece teams help clients shape the future with confidence.