



**Enaon, a subsidiary of the Italgas Group, is the leading operator in the gas distribution sector in Greece.** On September 1, 2022, Italgas completed the acquisition of DEPA Infrastructure, which was subsequently renamed Enaon. The acquisition was carried out through a public tender as part of the privatization process of Greece's gas distribution infrastructure. In February 2024, DEPA Infrastructure officially adopted the name Enaon, while DEDA, resulting from the merger of the three DSOs, was renamed Enaon EDA, the group's operating company.

Enaon, responsible for the development of the gas distribution network across a wide geographical area of Greece, manages approximately 8,200 kilometers of network and over 615,000 active delivery points in more than 106 municipalities across 9 regions: Attica, Central Macedonia, Thessaly, Eastern Macedonia & Thrace, Central Greece, Western Macedonia, Western Greece, Epirus, and Peloponnese.

### **The meaning of Enaon**

The name "Enaon" is inspired by the Greek word "Αέναιος" (Aenaos), meaning "perpetual," symbolizing the commitment to provide continuous and renewable energy, vital for today's needs and for future generations. "Enaon" combines "Ena," the Greek word for "one," with "ON," expressing the aspiration to be the driving force behind sustainable energy.

### **Our mission**

Enaon is committed to strengthening its position in the Greek gas distribution market, offering more efficient and reliable services with the goal of creating sustainable value for the territories and communities. The strategic acquisition by the Italgas Group has enhanced Enaon's capabilities and prospects, ensuring a continuous and high-quality energy supply for all consumers. With the know-how and support of Italgas, Enaon is ready to face future challenges and continue to grow as a leader in the Greek energy sector.

### **The future of Enaon**

With a vision focused on sustainability and innovation, Enaon is charting a new chapter in the Greek energy landscape, ready to modernize existing infrastructures and power the future with greener, more reliable, and increasingly accessible energy.