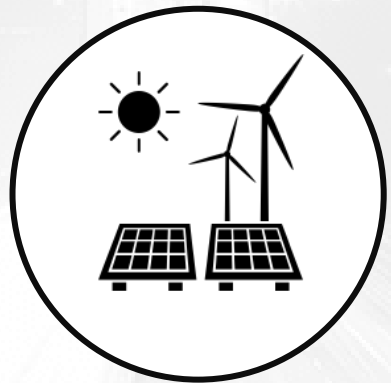


ENERJISA



GENERATION



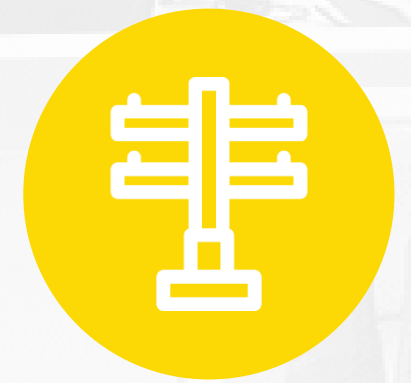
POWER TRADING



POWER WHOLESALE



ELECTRICITY DISTRIBUTION



DSO COMPANIES

AYEDAŞ
15,54 TWH

BAŞKENT
15,01 TWH


9000
Employees


10 Million
Clients


227.000 km
Distribution Network

15,23 TWH TOROSLAR

The Company is distinguished among distribution companies for rapidly adapting global and local innovative applications to its system.



At Enerjisa, having customer needs in the core of our business, we explore new possible products and services.

AREA OF INTEREST



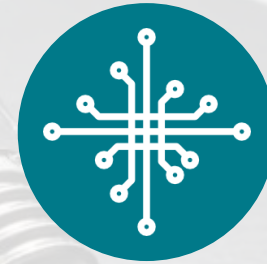
MICRO GRID



**DISTRIBUTED
GENERATION &
ENERGY STORAGE**



EVs/V2G



**BIG DATA &
CYBERSECURITY**




SMART CITIES

A photograph of several solar panels tilted towards the sky, with a cloudy sky in the background.

The EUREKA Cluster for
low-carbon energy technologies

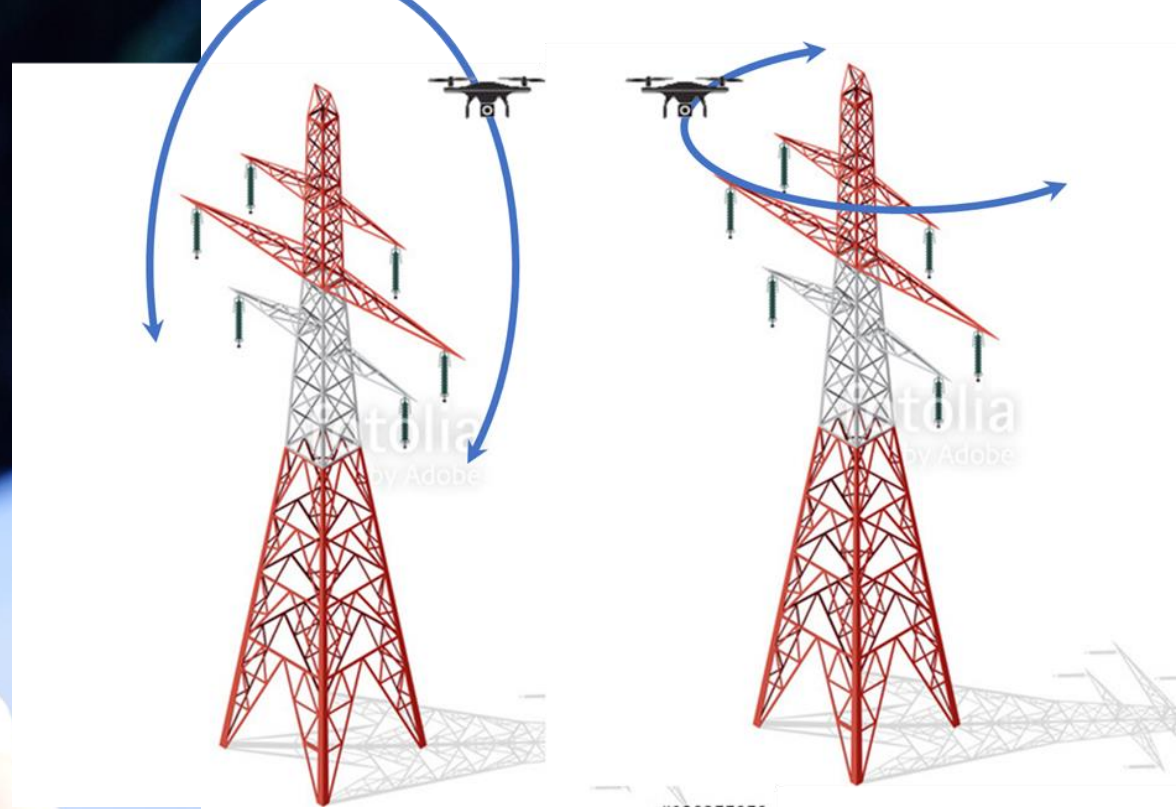
The logo for Eurogia 2020, featuring the word "eurogia" in a green, lowercase, sans-serif font, with "2020" in a smaller, orange, uppercase, sans-serif font to its right.

eurogia²⁰²⁰

A stylized illustration of a sustainable city. It shows a green hillside with wind turbines, houses, trees, and people walking, pushing a stroller, and riding a bicycle. In the background, there are city buildings. At the bottom, there is a row of icons representing various energy and environmental concepts: a sun, a water drop, an atom, a leaf, a lightning bolt, a flame, a wind turbine, and a factory.

As of March 2017, we take part in the Eurogia2020 Management and Technical Evaluation Committee of the EU's Eureka Energy.

As of 2018, our General Manager, Murat Pınar, is the chairman of Eurogia.



Energynext project proposes using image processing algorithms to evaluate the visuals taken from site automatically and to detect the faults or near faults before they happen to optimize maintenance planning



THANK YOU!

