

HEMERIA designs, manufactures and operates drone airships for your perimeter surveillance and critical infrastructure inspection missions. Combining the advantages of both drones and airships, our systems provide an innovative solution to your long-distance flight challenges.

Long-endurance and autopiloted flights

VTOL drone : vertical take-off and landing Able to achieve stationary flights

hemeria

drone airships

More environmentally friendly compared to traditional aircraft

> Linear & area inspection

Surveillance

drone airships

Fields of operation	
Linear inspection: power lines, pipelines, railways	and the second second
Area inspection: agriculture, maritime areas	
Surveillance: perimeter surveillance of sensitive sites	

Diridrone project

HEMERIA has developed a custom-made drone airship demonstrator for RTE (the French electricity transmission system operator) named Diridrone. The aim of the Diridrone project is to facilitate the maintenance of the electrical network managed by RTE over long distances at a lower cost and environmental impact.



Flying height	According to the applicable regulation Sea level: up to 1,000 meters Ground level: up to 150 meters	
Cruise speed	Up to 50 km/h s	
Average autonomy	Around 200 km	
Payload	10 kg	
Data transmission	Radio or 3G/4G	
Motorization	2 electric engines pivoting at 360° Electrical power generator (hybrid)	
Dimensions	15 meters long	

f y in 🔘

