

ENERGI

ENERGIA HYBRID E19-HE

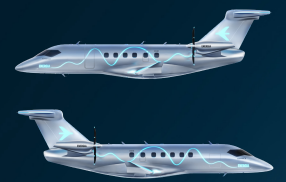


ENERGIA HYBRID E19-HE

- Parallel hybrid-electric propulsion
- Engines usage strategy optimized for each flight segment
- Superior aerodynamic performance
- 100% SAF compatibility
- \cdot Rear mounted engines with optimized propeller design and low noise

ENVIRONMENTAL BENEFITS: 30% LESS CO₂ WITH JETA1 90% LESS CO₂ WITH SAF 60% LOWER EXTERNAL NOISE





	Е19-НЕ	ЕЗО-НЕ	E19-H2FC	E30-H2FC
Propulsion type	Hybrid Electric	Hybrid Electric	Hydrogen Fuel Cell	Hydrogen Fuel Cell
Technology Readiness	2030+	2030+	2035	2035
Range (nm)	500	500	200+	200+
Seats	19	30	19	30
External Noise Reduction	60%	60%	70%	70%
Carbon Emissions	30% less with JetA1 90% less with SAF	30% less with JetA1 90% less with SAF	Zero	Zero

