

## **INVESTMENT PROJECT PROFILE**

TESLA HELICOPTERS		
Project title	Testing, prototyping and production of electrically powered aircraft with high safety and energy efficiency	
Sector	Innovation - Aerospace industry and Electronics	
Project status	Business idea, National patent application	
Project description	This project proposes a new innovative approach for propellers powered by electric power. In comparison to the existing solutions of the helicopter this innovation offers:  Maximum possible flight safety because the number of rotary parts is reduced to a minimum  Ease of management  Autonomy of the flight of 2 or more hours with one battery charge  A very small parasitic load since aircraft does not have heavy gear units like the classic helicopter drive, power shafts on the tail rotor, and the mass of the devices that ordinary helicopters need in order to fly  Silent work and slight vibration during the whole mode of aircraft operation  The ability to quickly integrate components into existing helicopters. In this case the platform on which the device is introduced, is the body part of the company's Bell Helicopter model UH-1 Iroquois.	
Estimated total investment cost	1 600 000 EUR	
Inputs provided by local partner	200 000 EUR Preparation of patent documentation and registration expenses	
Inputs required from foreign partner	1 400 000 EUR Prototype design, testing and commercial manufacturing	
Form of cooperation with foreign partner	Financial	Technical
	Joint venture - License Selling of patent	Technical support for phases of development and testing
For additional information		tact by e-mail: info@coral-consulting-service.com