

SupAirVision's drones - which are revolutionizing wind turbine inspection - will be at the VivaTech innovation fair in Paris, Europe's biggest event for startups and tech.





SupAirVision, the startup specializing in the inspection of wind turbine blades thanks to its drones, has been invited to the Engie stand at the VivaTech Paris trade fair, which runs from June 14 to 17, 2023. SupAirVision contributes to the performance of wind energy by optimizing the maintenance of wind turbine blades to offer safer, faster, more precise and less costly operations thanks to the development of its drones and technology. With its patented innovations, SupAirVision is the leading startup in the sector, with a range of products and services that is unique on the market.

Throughout the show, SupAirVision will be presenting two of its emblematic drones: Clarity and Volta. The aim? Demonstrate their technological value and their contribution to the performance of green energy generated by wind. Visitors will be able to discover how these drones can help reduce maintenance costs, cut wind turbine downtime... and improve technician safety.

Volta checks the lightning path of each wind turbine blade, by being able to touch the receiver at the tip of the blade - the size of a 20-cent coin - and deliver an instant resistivity measurement.

Clarity detects defects that are invisible on the surface, but present in the thickness of the blade (delaminations, cracks, presence of water), using active thermography. Clarity enables defects to be detected several months in advance, so that action can be taken at the right time.

The SupAirVision team will be on the Engie stand alongside a number of the energy producer's partner startups. Engie Green is associated with the development of Clarity alongside SupAirvision and the University of Reims.

SupAirvision will welcome professional experts and investors to discover its technologies. Rendez-vous G40-004

VivaTech takes place at Paris Expo Porte de Versailles from June 14 to 17, 2023.

About SupAirVision

SupAirVision is a startup founded in 2017 by Sébastien Arnould that offers an innovative solution for inspecting wind turbine blades. A professional photographer, Sébastien Arnould quickly recognized that the drone would be a relevant technology in blade inspection. SupAirVision's aim is to optimize wind farm maintenance through safer, faster and less costly drone-based operations. The startup designs and operates several types of drone, depending on demand: high-definition photography, thermography or lightning diagnostics.

Further information: https://www.supairvision.com/fr/

Press contact

Agence Volga Victoire Robert - victoire@volgarp.com 06 75 67 46 82