



ABJ Renewables specializes in providing drone-based inspection solutions for the renewable energy sector. The company offers services such as wind turbine blade analysis, solar farm surveying, power line and cell tower inspections, utilizing proprietary technology and thermal imaging to deliver detailed assessments and actionable insights.



ABJ Renewables / ABJ Drones | 1,169 ???
 ?????????????????? ?????? LinkedIn. Global Services in Renewables (Wind, Solar, Cell & Power line). WTG Thermal Inspections. WindVue Technology | ABJ Renewables/ABJ Drones is an expert Wind, Solar and Powerlines - commercial solutions provider. Proprietary solution bring significant value to Renewable.



ABJ Drones (also known as ABJ Renewables) is a commercial drone imaging solutions provider. It offers ultrasonic testing, thermography, pulse-echo inspection, acoustic emission, powerline inspection, and other drone testing services, as well as data analysis solutions.



ABJ Drones (also known as ABJ Renewables) is a commercial drone imaging solutions provider. It offers ultrasonic testing, thermography, pulse-echo inspection, acoustic emission, powerline inspection, and other drone testing services, as well as data analysis solutions. The company caters to operators of wind turbines, solar panels, power lines



ABJ Drone Techniques; ABJ Case Studies; Strategic Partners; Careers Available; Drone Blog; Drone Webinars; WEBINAR. ABJ WindVue Webinar ??? 11th August 2022; ABJ WindVue Webinar ??? 25th August 2022; ABJ WindVue Webinar ??? 8th September 2022; ABJ WindVue Webinar ??? 22nd September 2022; ABJ WindVue Webinar ??? 6th October 2022; ABJ WindVue



ABJ Renewables / ABJ Drones | 1,174 ???
 ?????????????????? ?????? LinkedIn. Global Services in Renewables (Wind, Solar, Cell & Power line). WTG Thermal Inspections. WindVue Technology | ABJ Renewables/ABJ Drones is an expert Wind, Solar and Powerlines - commercial solutions provider. Proprietary solution bring significant value to Renewable.



ABJ Renewables / ABJ Drones | 1,213 followers on LinkedIn. Global Services in Renewables (Wind, Solar, Cell & Power line). WTG Thermal Inspections. WindVue Technology | ABJ Renewables/ABJ Drones is an expert Wind, Solar and Powerlines - commercial solutions provider. Proprietary solution bring significant value to Renewable.



ABJ goes deeper than the surface. Our proprietary technologies offer a new dimension to achieve and maintain renewable energy resources. A brilliant example: We are the only company capable of internal blade inspections of wind turbine blades. We can detect issues as small as 3mm with minimal risk and downtime.



ABJ RENEWABLES they give services such as wind, solar, cell towers, and power lines, providing a proprietary process, insightful data analysis, drone services, mission-critical inspections, thermal imaging, and artificial intelligence.



We specialize in know-how and innovating new renewable energy inspection solutions. Whether you're looking for a local solution or a global one, we're here to help your business fly higher than the competition. We utilize drones, thermal imaging, AI data processing and much more to inspect your renewable energy assets.



ABJ Renewables - here for all your wind turbine inspection needs. abjdrones #windturbines #windturbine #windfarm #renewableenergy The Asia-Pacific region is increasingly driving the



ABJ Renewables / ABJ Drones | Global Services in Renewables (Wind, Solar, Cell & Power line). WTG Thermal Inspections. WindVue Technology | ABJ Renewables/ABJ Drones is an expert Wind, Solar and Powerlines - commercial solutions provider. Proprietary solution bring significant value to Renewable.



ABJ Renewables / ABJ Drones | 1,213 (na)
tagasubaybay sa LinkedIn. Global Services in
Renewables (Wind, Solar, Cell & Power line). WTG
Thermal Inspections. WindVue Technology | ABJ
Renewables/ABJ Drones is an expert Wind, Solar
and Powerlines - commercial solutions provider.
Proprietary solution bring significant value to
Renewable.



ABJ Renewables - here for all your wind turbine
inspection needs. ???? abjdrones #windturbines
#windturbine #windfarm #renewableenergy ????
The Asia-Pacific region is increasingly driving the
growth of the global wind energy industry, which is
now helping the world avoid over 1.1 billion tonnes
of CO2 annually - equivalent to the annual