



MULTIBRAND BLADE ENGINEERING

CAN Renewables combines expertise in renewable energy and practical technical solutions to deliver global multibrand blade engineering services.

Sustainable

As part of an environmental services business, CAN Renewables is passionate about the environment and sustainability. Like you, we know that wind power is vital to achieve a net-zero and carbon-free future.

Asset inspection and preventive maintenance are critical to maximise energy output and ensure a return on investment for any wind turbine, regardless of the manufacturer. CAN Renewables, an RSK company, draws on more than 20 years of experience in supporting clients with on- and offshore wind energy generation.

Knowledgeable

At CAN Renewables, we draw on our experience as an operations and maintenance contractor to offer a collaborative technical approach combining multiblade experience with an understanding of the challenges facing the energy sector: cost efficiency, turbine downtime and energy optimisation. Our blade team provides the technical credentials that ensure CAN Renewables condition assessment, repair and protection methods deliver blade endurance and conservation.

Responsible

In challenging environments, safety and well-being are crucial. With almost 30 years of experience of infrastructure projects, CAN utilises in-house design engineers to manufacture bespoke access equipment to help it to deliver work safely and efficiently.

Our plant and equipment fabrication facility enables us to build the right tools for your project. CAN designs are externally tested and CE marked. Our highly qualified team inspects, maintains and recertifies our equipment in-house.

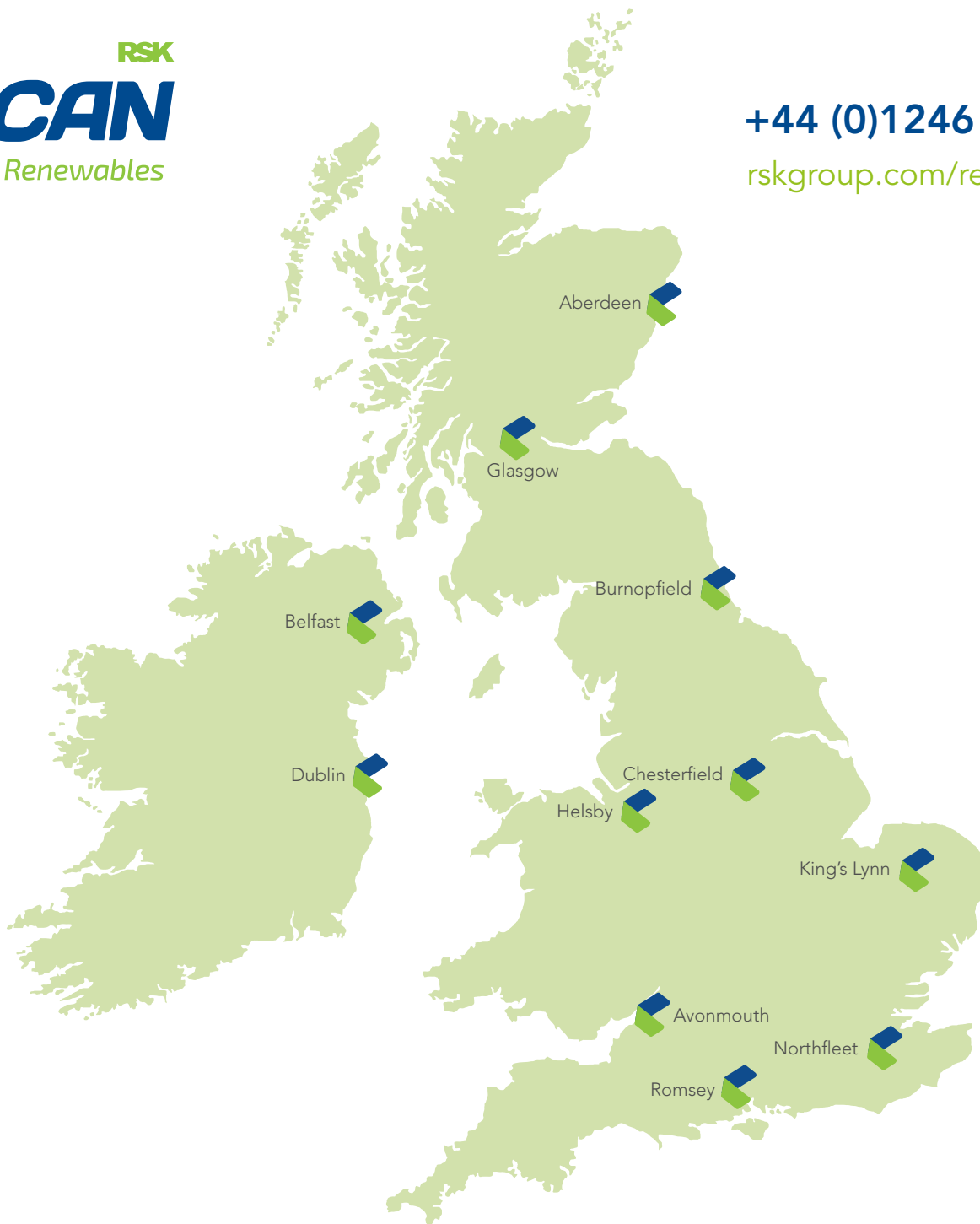
Multibrand blade engineering services

- ✦ Unmanned aerial vehicle (UAV) and hands-on condition assessment
- ✦ Damage restoration
- ✦ Damage root cause analysis and reconstruction
- ✦ Protection solutions
- ✦ Performance enhancement
- ✦ Access and isolation
- ✦ Emergency response
- ✦ Asset management system design, build and implementation
- ✦ ISO 55001:2014 certification support
- ✦ Development consent planning including repowering and life extension
- ✦ A full suite of environmental consultancy and contracting services through the wider RSK group

In an environment we understand, our goal is to safely protect rotor blades, enhance performance and prolong asset life.

rskgroup.com/renewables





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