



# SOLAR POWER ENGINEERING

CAN Renewables combines expertise in renewable energy and practical technical solutions to deliver solar power engineering services.

## Sustainable

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

Efficient asset management, including construction, inspection and preventive maintenance, is critical to maximising energy output and ensuring a return on investment for any solar array, regardless of its location. CAN Renewables, an RSK company, draws on more than 20 years of experience in supporting clients' energy generation requirements.

## Knowledgeable

At CAN Renewables, we take pride in on our experience as a long-established specialist structural, civil and geotechnical engineering contractor to offer a collaborative technical approach to installation and operation and maintenance. Through working closely with RSK sister companies, we understand the challenges facing the energy sector and can bring together a wealth of experience in taking renewable energy schemes from concept to reality. We work in almost every environment and every geography, and deliver both new-build and retrofit solar schemes to our customers.

## Responsible

CAN Renewables, as an RSK company, is deeply committed to the safety of our staff, clients, stakeholders and the greater community. All our operations, whether field or office based, are required to adhere to the requirements of the company safety, health, environment and quality management systems, which govern our core processes.

As we operate in challenging environments, safety and well-being are crucial. With almost 30 years of experience of infrastructure projects, CAN prides itself on its ability to find innovative ways of delivering complex projects safely.

## Solar power engineering services

- ✦ Structural viability assessments and roof inspections
- ✦ Micropile, ground-mounted and roof-top installations
- ✦ Groundworks and de-vegetation
- ✦ Unmanned aerial vehicle inspections and aerial surveys
- ✦ Operational maintenance and retrofits
- ✦ Module cleaning
- ✦ Rope access engineering

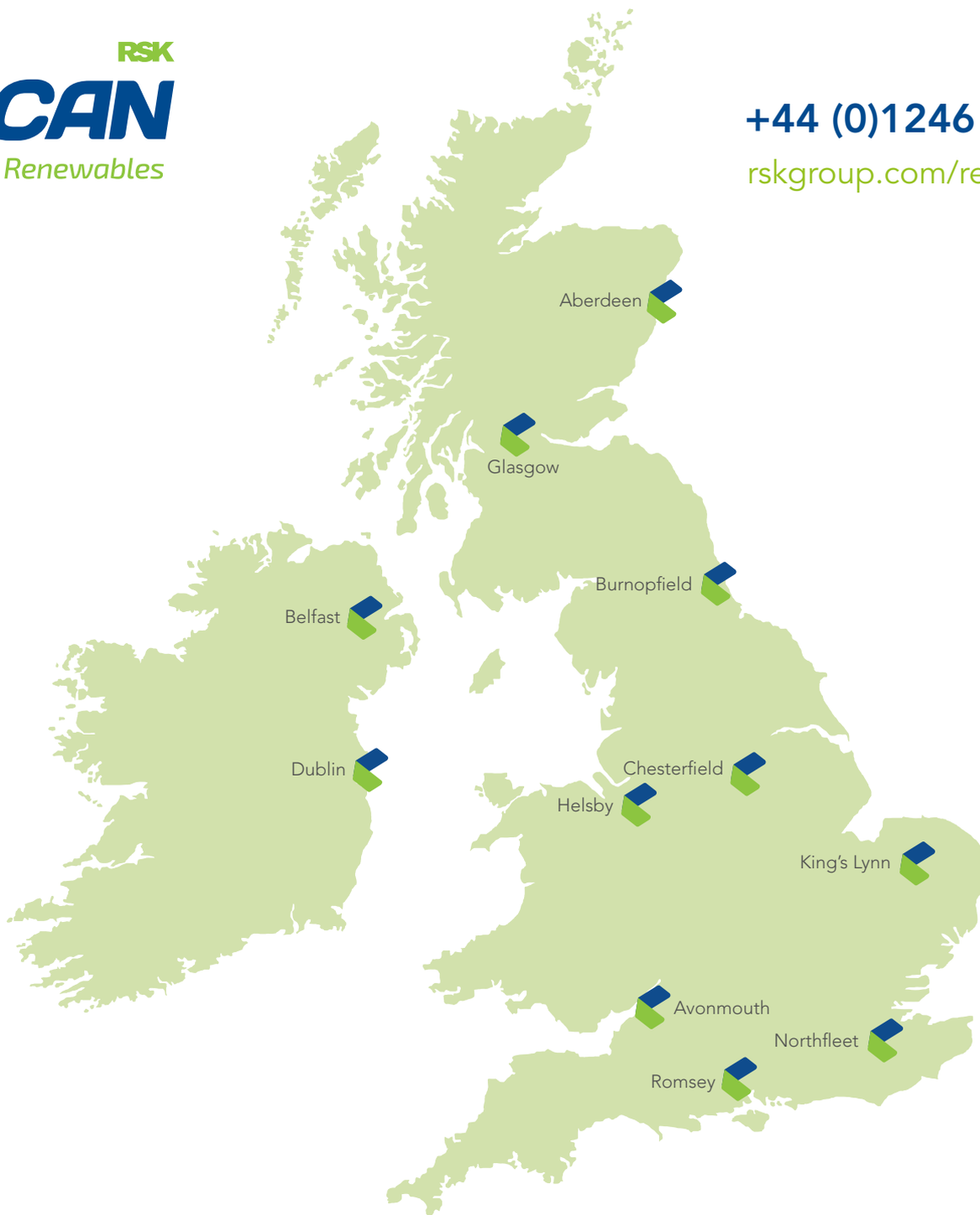
## A full suite of environmental consultancy and contracting services through the wider RSK group, including

- ✦ site finding and planning for solar energy schemes
- ✦ solar farm landscaping and ground management
- ✦ asset management system design and build
- ✦ ISO 55001:2014 certification support.

In an environment we understand, our goal is to protect your investment safely, enhance its performance and prolong asset life.

[rskgroup.com/renewables](https://rskgroup.com/renewables)





**CAN Renewables**  
**RSK Head Office**  
 Spring Lodge  
 172 Chester Road  
 Helsby WA6 0AR  
 UK

**CAN Renewables**  
 Smeckley Wood Close  
 Chesterfield Trading Estate  
 Chesterfield S41 9PZ  
 UK

**CAN Renewables London**  
 Unit A, Springhead  
 Enterprise Park  
 Springhead Road  
 Northfleet DA11 8HB  
 UK

**CAN Renewables Bristol**  
 c/o Structural Soils  
 Portview Road  
 Avonmouth  
 Bristol BS11 9JE  
 UK

**RSK Aberdeen**  
 5 Golden Square  
 Aberdeen AB10 1RD  
 UK

**RSK Belfast**  
 First Floor Redwood House  
 66 Newforge Lane  
 Belfast BT9 5NF  
 UK

**RSK Dublin**  
 Bluebell Business Centre  
 Old Naas Road  
 Dublin 12  
 Ireland

**RSK Glasgow**  
 65 Sussex St  
 Glasgow G41 1DX  
 UK

**RSK Newcastle**  
 Unit 1, Hobson Industrial Estate  
 Burnopfield  
 Newcastle upon Tyne NE16 6EA  
 UK

**RSK Norfolk**  
 c/o ADAS  
 Bentinck Farm  
 Rhoon Road  
 Terrington St Clement  
 King's Lynn PE34 4HZ  
 UK

**RSK Romsey**  
 Unit 26 Abbey Park Industrial Estate  
 Romsey SO51 9AQ  
 UK