



Renewable Power from Allianz

For Intermediary Use

This document should be used for intermediary reference only, as it does not detail the conditions, limitations or exclusions of the cover. Please see the policy wording for further details.

Our product portfolio

Our suite of renewable power products is targeted at commercial operators of wind, solar, hydro and short term operational reserve power installations.



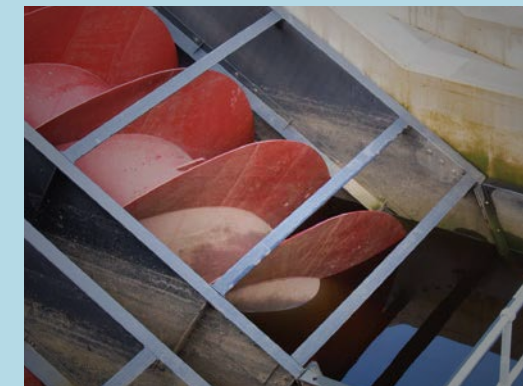
Wind Power

For commercial operators of onshore wind installations, with a power production* of one megawatt or above.



Solar Power

For commercial operators of ground-mounted solar photovoltaic installations.



Hydro Power

For commercial operators of run-of-river hydro power installations only, with a power production* of between 500 kilowatts and 10 megawatts.



Short Term Operational Reserve (STOR) Power

For commercial operators of STOR installations with a power production* of one megawatt or above.

*Output per unit

Why Allianz for renewable power



Local expertise, global knowledge

We combine expertise from more than 70 countries with the latest insight in the UK renewable energy sector to provide you and your customers with solutions tailored to their business.

We've invested 7.2 billion euros in renewable energy projects such as 90 wind farms and nine solar farms across the world. We continue to strengthen our global sustainability approach and evolve our strategy in light of our group-wide purpose 'We secure your future'.

Outstanding claims service

Your customer will be supported by specialists in renewable power who'll handle their claim swiftly and competently.



A tailored proposition

Depending on the needs and risks of your customer, we have a range of renewable power options available, from construction through to testing and commissioning.

Managing risk

Our team of power loss control engineers can help identify potential risks to your customer's business and provide guidance on how to mitigate these.

Powerful cover, tailored for renewable technologies

Renewable Power provides Construction All Risks and Operational All Risks cover, alongside a number of optional covers.

Construction All Risks

Our Construction All Risks cover has been designed specially so customers can meet their contractual obligations whilst protecting any constructional plant they own or hire. Cover that may be selected:

Contract Works

Up to the contract value or limit of liability stated in the schedule:

- professional fees
- breakdown or explosion
- offsite storage
- debris removal and protection.

Owned Plant and Machinery

- damage to security devices
- loss of keys.

Hired In Plant

Contractors JCT 6.5.1

Terrorism

Delay in start-up

Public Liability

Up to £5m.





Operational All Risks

For operational risks, customers can combine covers, such as solar and hydro, under one Renewable Power policy.



Operational All Risks - cover provided as standard:

Alterations, additions and improvements

Up to £1m per period of insurance (£250,000 at any one premises).

Removal of debris

Up to £50,000.

Professional fees

Up to £50,000.

Temporary removal

Up to £100,000.

Fire extinguishing

Up to £100,000.

Maintaining machinery guarantees

Up to £25,000.

Additional costs for repairs

Up to £25,000.

Operational All Risks - optional cover that may be selected:

Terrorism

Business interruption

Public and products liability

Up to £5m.

Commercial Legal Expenses

Up to £100,000 for any one event.

Employers' Liability

Legal liability protection for accidental injury and disease to employees.

Directors & Officers

Financial protection for directors in terms of their personal liability when managing their company.

Risks we like

We can find solutions for a wide range of renewables, but our preferred risks are:

- commercial operators
- known, proven plant and equipment
- equipment with appropriate technical accreditation
- supervisory control and data acquisition (SCADA)
- no obsolete plant
- use of approved operations and maintenance companies
- new equipment and installations under warranty.

Wind



Onshore wind from 1MW

- less than 3.6MW single turbine size
- less than 10 years old.

Solar photovoltaic



Ground mounted

- panels that are CE marked with a formal assessment process completed
- total size of installation less than 10MW.

Hydro



Run of river

- between 500KW and 10MW
- less than 25 years old.

STOR



From 1MW

- single engine output less than 2MW
- less than 10 years old.



Supporting your customers

Free legal advice

We know legal costs can be crippling and nobody wants to become embroiled in a legal battle. We can support your customers to avoid these situations with discounted legal services and a free 24/7/365 legal helpline.

Specialist support and guidance

Our engineering, construction and power experts are able to consult at any stage of a renewable energy project from design, to construction and installation.

Multinational solutions

We operate in over 70 countries and can provide cover through international programmes.

Shared passion for a greener future

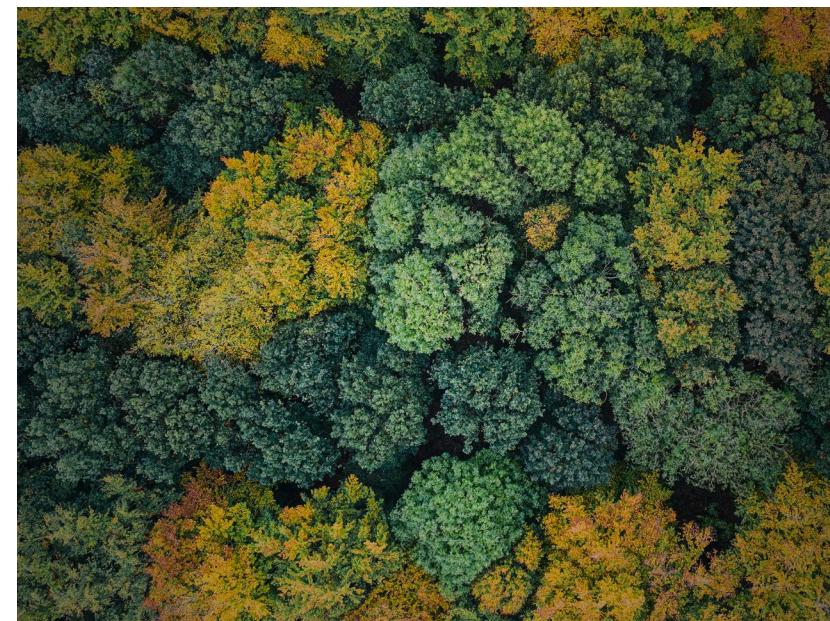
We've been carbon neutral since 2012. As a founding member of the Net Zero Asset Owner alliance we are passionate about green energy and excited to partner with your customers in this important sector.

A flexible approach

We know that one size doesn't fit all and are open to discussing long-term agreements and non-conventional finance arrangements.

With you from start to finish

Cover is available during the testing and commissioning phases of renewable installations.



Going beyond insurance



Businesses face complex risks on a daily basis, and we're here to help. We can carry out regular inspections, help make sense of health and safety regulations and offer expert advice where needed.

Special services

Bespoke consultancy support for the renewable energy sector, provided through our in-house engineering specialists and network of business partners. We can provide:

Wind

- lift and crane inspections
- non-destructive testing

Solar

- thermal testing
- electrical testing

Hydro

- inspections for LOLER regulations
- non-destructive testing

STOR

- electrical testing
- thermal testing.



Engineering inspection

With over 600 engineer surveyors we're able to inspect plant and machinery throughout the UK. We offer:

- a UKAS (United Kingdom Accreditation Service) accredited impartial and independent service.
- highly trained engineer surveyors, specialists in lift and crane, pressure mechanical, electrical and power press.
- the highest level of technical expertise from our in-house engineering standards team.

Energising businesses

We've got the right partnerships in place to help your customers save money and manage their risks effectively.



Drone surveys and inspections
Inaccessible or hazardous sites? That's when drones can help to assess damage as well as to check the integrity of industrial assets.



Personal Protective Equipment (PPE)
Arco provides professional training and supply of PPE to help your customers reduce injury and comply with health and safety measures.



Health and safety consulting
Now, more than ever, it's crucial for businesses to protect their staff and customers. We can provide access to discounted health and safety consulting as well as a range of e-learning modules.



Business continuity planning

It's always good to have a backup. We've partnered with Glen Abbot, business continuity and information security specialists, to help your customers prepare for when things don't quite go to plan.

Nobel fire systems

Fire suppression solutions

Nobel Fire Systems offer a complete service from survey through to design, installation and maintenance on the full range of fire suppression solutions.



Cyber security

We've partnered with InteliSecure to give your customers a free ten minute telephone consultation on how to strengthen their network security defenses, as well as discounted access to a wide range of cyber security services.



Get a quote

Please speak to your Allianz representative

For any other information
Please visit allianz.co.uk.

