



Risk management solutions for the renewable energy sector

Swiss Re Corporate Solutions provides tailor-made, industry-specific risk management solutions to corporate clients across the globe. The solutions include a wide range of risk transfer and financing products for risks associated with the construction and operation of renewable energy plants. Our offerings range from high-capacity property & casualty insurance, and complex on- and off-shore construction project covers to weather-related volume and electricity price risk coverages.

Our business

As renewable energy grows in strategic importance for power companies, and as investment in renewable energy assets expands, risk considerations are clearly moving higher up the agenda among investors and operators of renewable energy projects. The offerings of Swiss Re Corporate Solutions can be tailored to effectively protect against various types of risks including:

- Project-specific insurance solutions associated with the construction and operation of the plants such as:
 - Construction, erection and builder's all risk
 - Delay in start-up, advance loss of profit
 - Business interruption
 - Contingent business interruption
 - 3rd party liability
 - Construction plant & equipment
 - Existing assets
 - Marine cargo
- Property & Casualty exposure of plants in operation
- Weather-related volume exposures
- Electricity price volatility combined with unplanned power outages

Our capacity

- We offer among the highest capacity available in the marketplace, based upon the Swiss Re Group's diversified portfolio and strong financial rating
- We can offer capacity on a net basis, so our commitment is not dependent on third-party participation

Our team

The team is comprised of professionals with technical, financial and underwriting expertise. Our experts are based in Europe, Asia, Australia, Latin and North America, ensuring close and constant contact with customers. We have strong industry knowledge to understand our customers' specific and complex needs.



Contact us today to learn more

For further information on renewable energy solutions of Swiss Re Corporate Solutions and the wide array of innovative products and services we can provide, please contact your local representative or existing Client Manager.

Engineering & Construction

Robert Pfenninger

Head Engineering & Construction EMEA
Telephone +41 43 285 4764
Robert_Pfenninger@swissre.com

Jon Wiegand

Head Engineering & Construction London Wholesale
Telephone +44 20 7933 3199
Jonathan_Wiegand@swissre.com

Jay Kubinak

Head Engineering & Construction NA
Telephone +1 212 317 5250
Jay_Kubinak@swissre.com

Luis Meneses

Head Engineering & Construction LATAM
Telephone +1 305 679 5605
Luis_Meneses@swissre.com

Andre Martin

Head Engineering & Construction APAC
Telephone +65 6428 1889
Andre_Martin@swissre.com

Weather & Energy Team

Brian Beebe

Head of Origination North America
Telephone +1 713 552 2306
Brian_Beebe@swissre.com

Stuart Brown

Head of Origination Europe, Middle East, Africa & Asia Pacific
Telephone +44 20 7933 4730
Stuart_Brown@swissre.com

Energy

Florian Zeitler

Head Utilities Wholesale & EMEA
Telephone: +41 43 285 7258
Florian_Zeitler@swissre.com

Robert Hunziker

Head Energy NA
Telephone: +1 713 552 2311
Robert_Hunziker@swissre.com

Luis Balestrini

Head Energy LATAM
Telephone: +1 305 679 5516
Luis_Balestrini@swissre.com

Luke Griggs

Head Energy Onshore, Mining & Utilities APAC
Telephone: +61 2 8295 9795
Luke_Griggs@swissre.com



Swiss Re Corporate Solutions offers innovative, high-quality insurance capacity to mid-sized and large multinational corporations across the globe. Our offerings range from standard risk transfer covers and multi-line programmes, to highly customised solutions tailored to the needs of our clients. Swiss Re Corporate Solutions serves customers from over 50 offices worldwide and is backed by the financial strength of the Swiss Re Group. For more information about Swiss Re Corporate Solutions, please visit corporatesolutions.swissre.com or follow us on Twitter @SwissRe_CS.