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EMAS Environmental Statement 2017

Hannover Rück SE, E+S Rückversicherung AG and International Insurance Company of Hannover SE for the Hannover location





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Ulrich Wallin, Chairman of the Executive Board

Ladies and Gentlemen,

As a globally operating reinsurer we and our clients are directly impacted by the consequences of climate change. Although the environmental effects of Hannover Re's business activities are comparatively slight, we take our responsibility for the environment very seriously and have defined concrete environmental goals and measures in our Sustainability Strategy 2018–2020, which has been approved by the Executive Board. We make every effort to keep the environmental impacts of our operations to a minimum.

The focus of our conservation efforts is on reducing the CO_2 emissions resulting from energy consumption at our premises, our business trips and the use of raw materials. In 2016 Hannover Re was for the first time successful in operating with a net zero carbon footprint at the Hannover location. This goal was achieved both by taking specific measures, such as switching over to energy from renewable sources, and by paying carbon offsets for the greenhouse gas emissions caused by air travel. Continuous improvement in this area is an integral component of our environmental management system.

In addition, we pay close attention to the environmental implications of our core reinsurance business and our investment activities. We support the development of products with a bearing on climate change, such as weather insurance and coverages for energy-saving warranties, among other things by expanding energy-saving warranty solutions to other European markets. In this regard, a special point of emphasis for our company is on insurance products designed to safeguard the success of investments made in renewables and energy efficiency. We also make available to our customers products that cover risks associated with global warming, such as losses and damage caused by tornados, flooding and drought.

When it comes to our investment policy, we strive to generate stable and attractive returns while at the same time respecting environmental, social and governance (ESG) criteria. Our sustainability strategy on the investment side is defined in writing in our "Responsible Investment Policy", which we developed in 2011 and subsequently updated in 2016. We are guided here by, inter alia, the ten principles of the United Nations Global Compact, i.e. we take into account considerations relating to human rights, working conditions, the environment and anti-corruption. Furthermore, we avoid exposures to issuers who are involved in the development and proliferation of controversial weapons. Working in concert with a financial services provider specialising in sustainability, we review our investments every six months to verify compliance with ESG criteria.

As part of our sustainability efforts, we strive for continuous refinement of our environmental management system and since 2016 we have published a validated EMAS III Environmental Statement on an annual basis.

We would be delighted to engage in an open dialogue with your questions and comments.

Yours sincerely,

Ulrich Wallin

Chairman of the Executive Boards of Hannover Rück SE and E+S Rückversicherung AG

1. Company portrait

1.1 Our workplace: worldwide

Hannover Rück SE was established in 1966 and is now the third-largest reinsurer in the world with gross premium of more than EUR 16 billion. We have a network of more than 100 subsidiaries, affiliates, branches and representative offices worldwide with a total workforce of 2,893 (valid: 31 December 2016).

In addition to our headquarters in Hannover (46.6% of the workforce), our principal locations are the United States (10.8%), South Africa (9.5% each) and the United Kingdom (8.1%).

The long-standing principal shareholder of Hannover Re is Talanx AG, which in turn is majority-owned by "Haftpflichtverband der Deutschen Industrie" (HDI). As a mutual insurance company, HDI's long-term orientation contributes to attainment of our goal of sustainable value creation.

The proportion of shares in the free float as at the reference date of 31 December 2016 was altogether 49.8%, with 8.2% attributable to private investors and 41.6% to institutional investors.

Our subsidiary E+S Rückversicherung AG (E+S Rück), as the "dedicated reinsurer for the German market", offers a range of products and services tailored to the specific features of the German market. Of special importance here are the mutual insurers with whom we maintain a strategic partnership that is underscored through their participation in E+S Rück.

We transact primary insurance in selected market niches in addition to our core reinsurance activities. In this context, we always work together with partners from the primary insurance sector. We also write primary insurance through our wholly owned subsidiary International Insurance Company of Hannover SE (Inter Hannover). This essentially involves tightly defined portfolios of niche or other non-standard business that complements our principal commercial activity as a reinsurer.

The Hannover Re Group's portfolio is split into the strategic business groups of Property & Casualty and Life & Health reinsurance. Of the total gross premium written in 2016, 56% was attributable to Property & Casualty reinsurance and 44% to Life & Health reinsurance.

The contents of this report refer to Hannover Rück SE, E+S Rückversicherung AG and International Insurance Company of Hannover SE (Inter Hannover SE) at the Hannover location, with the premises listed in section 1.2. The companies reporting here are referred to below as Hannover Re.

Property & Casualty reinsurance

In the area of property and casualty reinsurance Hannover Re assumes risks from primary insurers in accordance with its margin-oriented underwriting policy. The risk transfer enables our clients to reduce their underwriting risks and optimise their required capital. They are thus able to increase their underwriting capacity and enter into additional attractive risks.

Thanks to a prudent reserving policy and a low administrative expense ratio, Hannover Re is one of the most profitable property and casualty reinsurers in the world.

Life & Health reinsurance

In the area of life and health reinsurance Hannover Re offers its customers reinsurance concepts and solutions tailored to their needs. Through access to our extensive databases we support primary insurers with, among other things, medical assessment and pricing. This enables our customers to write their business on a sustainable basis. We assist promising start-ups with the financing of their initially high new business acquisition costs.

Some key figures for the Hannover Re Group are summarised on the next page.

Key financial figures of the Hannover Re Group

in EUR million	2016	+/- previous year	2015
Results	-	previous year	
Gross written premium	16,353.6	-4.2%	17,068.7
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Net premium earned	14,417.6	-1.2%	14,593.0
Net underwriting result	115.9	+23.6%	93.8
Net investment income	1,550.4	-6.9%	1,665.1
Operating profit (EBIT)	1,689.3	-3.8%	1,755.2
Group net income	1,171.2	+1.8%	1,150.7
Balance sheet			
Policyholders' surplus	11,231.4	+9.4%	10,267.3
Equity attributable to shareholders of Hannover Rück SE	8,997.2	+11.5%	8,068.3
Non-controlling interests	743.3	+4.8%	709.1
Hybrid capital	1,490.8	+0.1%	1,489.9
Investments (excl. funds withheld by ceding companies)	41,793.5	+6.2%	39,346.9
Total assets	63,528.6	+0.5%	63,214.9

Detailed information about the companies, their activities and products is available to interested readers on the companies' respective websites:

www.hannover-re.com www.es-rueck.de www.inter-hannover.com

1.2 Our location: Hannover

The headquarters of Hannover Re, E+S Rückversicherung AG and Inter Hannover SE is located in the Gross-Buchholz district of Hannover.

Along with the market departments, the major core competencies of Business Opportunity and Risk Management, Controlling, Finance and Accounting, Information Technology, Investments, Human Resources Management, Legal and Compliance, Group Auditing, Corporate Development and Corporate Communications are all based at the Hannover location.

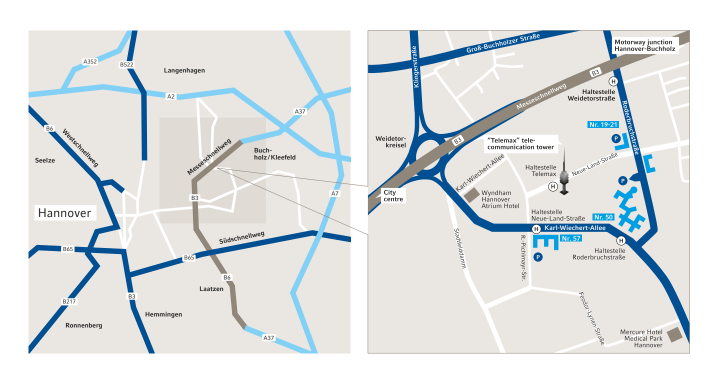
The three companies employed a total workforce of 1,349 at the Hannover location as at 31 December 2016; they operate a joint environmental management system under uniform top management and an environmental management officer. The location encompasses four buildings in the immediate vicinity of one another. The three companies use the four buildings and their infrastructure on a joint basis. It is not possible to allocate the companies to individual premises.

All four office buildings were constructed between 1984 and 2000 and are efficiently heated with district heating provided by the local utility company enercity.

The total floor space of all the administrative buildings amounts to altogether $54,792\,\text{m}^2$, of which $1,578\,\text{m}^2$ is leased to outside companies.

We operate our own computer centre, kitchens and equipment for the emergency power supply on the premises.

Our Facilities Management division is responsible for technical operations and management of the properties.





2. Environmental policy

The voluntary commitment made by our company to environmental conservation forms the basis of our environmental management system. Our stated objective is to keep the adverse environmental impacts of our business activities to a minimum.

The environmental policy is an integral component of our Sustainability Strategy. In this context, in the section entitled "Environment and Society", we put the focus of our efforts on reducing CO_2 emissions caused by our business travel and the supply of electricity and heat to our premises. In addition, we do our utmost to ensure the economical and resource-saving use of materials and raw materials such as paper and water and to reduce waste quantities.

Within the scope of our procurement activities we pay close attention to compliance with social and environmental standards when it comes to choosing products and selecting our suppliers.

Our reinsurance offerings are geared to the needs of the market and our clients. In view of changing social challenges, we shall increasingly offer products designed to protect against emerging economic, social and ecological risks. We attach special importance to protection against risks associated with climate change as well as insurance coverage for socially vulnerable groups.

The responsible management of our investments is a high priority. In the interests of our clients, institutional investors and private investors, our investment strategy strives to generate a commensurate market return. Our responsibility in this connection is also reflected in the incorporation of environmental, social and governance (ESG) criteria into our investment policy.

In the context of our environmental management we are dedicated to continuous improvement as well as compliance with all applicable legal obligations and other requirements.

Our Sustainability Strategy is accessible to all employees. The active involvement of all employees in our environmental management system assures effective implementation and attainment of our environmental goals.

In addition, we cultivate an open dialogue with our stakeholders and take account of their legitimate interests.

Our environmental policy is evaluated at regular intervals. This is done as part of the management review.

Further information

www.hannover-re.com/60729/sustainability



3. Selected environmental measures

Along with numerous other measures which in their entirety serve to improve our environmental performance, we have highlighted several flagship projects below.

2007

Since 2007 Hannover Re has compensated for all CO₂ emissions caused by business flights by paying carbon offsets to the climate protection organization atmosfair. The contributions are used to support climate protection projects worldwide, and especially in developing countries.

2012

- In order to conserve the energy used to cool our computer centre, we have successively raised the temperature in our server rooms to the current level of 26 degrees. Conservative estimates indicate that in so doing we have reduced the electricity consumption needed to cool the server rooms by around 5%, or some 50,000 kilowatt hours, since 2012.
- At the beginning of 2012 we switched our electricity supply to 100% renewables and have since used exclusively hydroelectric power from our local energy provider. In this way, we are avoiding at least 3,000 tonnes of CO₂ emissions into the environment.
- We began screening our investments based on individual ESG criteria that we developed in cooperation with a service provider specialising in sustainability. Since mid-2012 almost 90% of Hannover Re's investments have been subject to half-yearly negative screening.
- Our environmental management system was certified for the first time according to DIN ISO 14001.

2013

 Since 2013 we have been progressively changing over our lighting systems to LED technology. Based on estimates, we anticipate potential savings of 108,000 kilowatt hours.

2014

- Commissioning of a 135 kilowatt-peak photovoltaic installation on the roof of the main office building at Karl-Wiechert-Allee 50. In 2016 the photovoltaic system generated 122,447 kilowatt hours of solar energy.
- Energy-efficient modernisation of the office building at Karl-Wiechert-Allee 57.

2015

- Decision by the Executive Board to transition the existing environmental management system to EMAS III (Eco-Management and Audit Scheme).
- Hannover Re achieves a net zero carbon footprint for the first time.
- Renovation of the catering facilities in the office building at Karl-Wiechert-Allee 57, including refurbishment with the most efficient cooking systems.

2016

• The existing ESG Investment Policy was refined and enhanced with a best-in-class investment approach.

4. Environmental management system

The three companies operate a joint environmental management system. Overall responsibility for realisation of the system rests with Hannover Rück SE, which has been charged with this role accordingly by E+S Rückversicherung AG and Inter Hannover SE. We continuously review our impact on the environment through our environmental management system. The entire Executive Board of Hannover Re takes responsibility for the system.

Our environmental policy is at the heart of our environmental management. It constitutes the foundation on which all further policies and environmental activities are established.

The Executive Board has appointed an Environmental Management Officer to support the accomplishment of our environmental goals. This person is assisted in the implementation of identified measures by an interdisciplinary environmental team.

Our environmental management system meets the requirements of the standard DIN EN ISO 14001:2015. The expectations of all relevant stakeholders are taken into account. On this basis we identify opportunities, risks and activities for our

environmental management. In conformity with the standard, we have compiled all important policies and responsibilities relating to environmental protection at the Hannover location in our Environmental Management Manual, which can be accessed by all employees via our intranet.

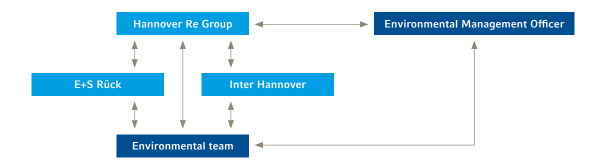
In order to maintain legal certainty, we have drawn up a legal register summarising all laws and regulations of relevance to our environmental management system. In the context of an annual legal review we verify adherence to these laws and regulations and we ensure compliance.

The present EMAS Environmental Statement, which is updated at yearly intervals, is intended for communication with the public.

We collect and analyse on a regular basis the environmental data relevant to all direct environmental aspects. We use our environmental data to determine measures and responsibilities each year with a view to improving our environmental performance.

The efficiency of our environmental management system is reviewed annually as part of an external audit. This is done by an accredited auditor and a licensed environmental verifier.

Localisation of the environmental management system within the company



5. Environmental aspects

We have identified and evaluated the environmental aspects relevant to our company that have material impacts on the environment. In this context, we differentiate between direct and indirect environmental aspects.

5.1 Direct environmental aspects

The direct environmental aspects are the immediate result of our activities at the Hannover location and can be influenced directly by us. We include here business trips, electricity consumption, heating, refrigerants, paper, waste materials and (waste) water.

Business travel

A considerable number of business trips are needed in order to maintain a presence with our national and international customers. Domestic travel is generally undertaken on a carbon neutral basis by train. Business trips by air account for 96.3% of our $\rm CO_2$ emissions. Our travel guidelines therefore require us to verify before every trip whether the purpose of the visit could be achieved using communication tools such as conference calls or web conferences. In recent years we have increasingly stepped up our technical capabilities in this regard. Employees of the companies have eight videoconference and telepresence rooms at their disposal in Hannover, which they can use to reach out to colleagues and customers.

Since 2007 we have calculated, controlled and fully compensated for unavoidable CO_2 emissions from business trips through carbon offsets paid to the climate protection organisation atmosfair.

Electricity consumption

Along with the computer centres, the highest power consumption is attributable to our building infrastructure – with the associated lifts and lighting systems. With a view to reducing our CO_2 emissions due to power generation, we changed over



to electricity from exclusively renewable sources as long ago as 2012. We are thus able to reduce our CO_2 emissions by an amount in the order of 3,000 tonnes per year. Furthermore, since 2014 we have a operated a 135 kilowatt-peak photovoltaic system on the roof of the main office building at Karl-Wiechert-Allee 50. In the 2016 financial year 122,447 kilowatt hours of solar power were generated through operation of this installation.

Heating

Our premises are supplied with district heating on a low-carbon basis from the combined heat and power plants of the local utility company enercity. The district heating has a CO_2 emission factor of 83.3 grams per kilowatt hour (2015: 97.8). By way of comparison, the generation of heat from natural gas has a far higher CO_2 emission factor of 201.6 grams per kilowatt hour.

In 2016 the consumption of district heating increased because of weather conditions. With a view to further optimising our heat consumption, we installed a system for proactive, weather-based management of the heating system in our offices at Karl-Wiechert-Allee 57 in 2015. In order to be able to better assess our heat consumption patterns, we have begun to adjust them so as to allow for weather effects. After factoring out weather-related effects, the consumption of district heating remained virtually unchanged.

Refrigerants

We require cooling systems to cool our data centres and air-condition our offices. These cooling systems are carefully maintained by specialised companies. Recognising that the loss of refrigerants – even in very small quantities – can have an extremely high climate impact, we are careful to ensure that we do not incur any losses of refrigerants.

Paper

We have systematically cut our paper consumption in recent years. In 2016 we were able to further reduce this by pressing ahead with the digitalisation of certain work processes.

Waste/recyclable materials

We have been able to continuously reduce our waste quantities by, inter alia, utilising practical multiple-use systems, minimising material consumption (material efficiency) and separating unavoidable waste materials for recovery or disposal.

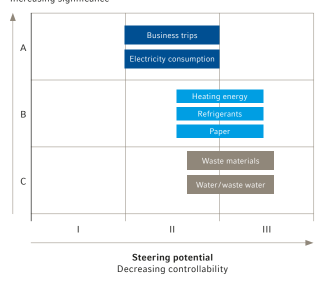
Proper waste disposal is assured by commissioning suitable service providers and documented through appropriate disposal records.

Drinking water/waste water

As a non-manufacturing provider of insurance services, the issue of waste water is of minimal relevance to Hannover Re. We use drinking water for typical domestic purposes and discharge the associated waste water into the municipal sewer network.

Direct environmental aspects

Evaluation of the environmental aspect Increasing significance



5.2 Indirect environmental aspects

Indirect environmental aspects are aspects that arise indirectly as a consequence of our business activities and over which we can exert no direct influence. We have in mind here impacts in upstream and downstream operations and in the supporting processes. This includes, for example, the environmental impacts caused by suppliers or service providers, by emissions resulting from our employees' commuting to and from work and by the conduct of our reinsurance business and investment management.

Reinsurance business

Our reinsurance offerings are geared to the needs of the market and our clients. In view of changing social challenges, we shall increasingly offer products designed to protect against emerging economic, social and ecological risks. We attach special importance to protection against risks associated with climate change as well as insurance coverage for socially vulnerable groups.

Investment management

The responsible management of our investments is a high priority. In the interests of our clients and shareholders, our investment strategy strives to generate a commensurate market return. Our responsibility in this connection is also reflected in the incorporation of environmental, social and governance criteria (ESG criteria) into our investment policy.

Supplier management

When it comes to procurement we pay close attention to compliance with social and environmental standards in our selection of products and suppliers.

In the context of the supplier selection and evaluation process, we check whether environmental aspects can be taken into account when placing orders for products and services.

For the purpose of purchasing products and services we have built up a supplier base that we have surveyed for the existence of an environmental management system.

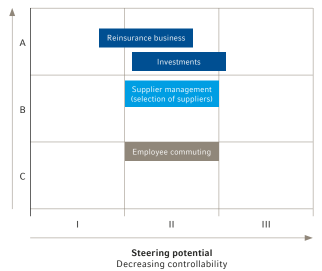
New suppliers and contractors are evaluated in advance with an eye to their environmental sustainability, for example on the basis of available certifications (EMAS, DIN EN ISO 14001). Hannover Re informs suppliers and contractors about its environmental policy and environmental standards through face-to-face discussions and information letters.

5.3 Employee commuting

Emissions are also caused when our employees commute to work by car or public transportation. In order to limit these emissions we are proactive in offering our staff teleworking opportunities. Employees who ride their bicycle to work are provided with adequate change and shower facilities on our premises. Going forward, we are looking into the possibility of subsidising commuting by public transport with a travel pass ("Job-Ticket").

Indirect environmental aspects

Evaluation of the environmental aspect Increasing significance



Further information

www.atmosfair.de

6. Environmental performance

We have compiled below the environmental data relevant to our company, which we have used to determine various key figures. The data will be enhanced in the context of future updates to our Environmental Statement. Our calculations only reflect own-use office space.

Employees at the Hannover location

	2016	2015
Hannover Rück	979	964
E+S Rück	328	341
Inter Hannover Germany	42	32
Total	1,349	1,337

Biodiversity at the Hannover location

in m²	2016
Total site area	50,941
Sealed areas	23,114
% of site area	45.4%
thereof green roofs	1,288
% of site area	2.5%

The site area has not changed compared to the previous year.

Office space at the Hannover location

in m²	2016	2015
Total office space 1	54,791.50	54,791.50
thereof leased	1,577.62	1,577.62
Allowable office space	53,213.88	53,213.88
as % of total office space	97.12%	97.12%

¹ Gross floor area according to DIN 277

6.1 Input

The following table summarises the consumption of our principal energy sources and operating materials in the period under review.

Environmental key figures for Hannover Re at the Hannover location

Input	Unit	2016	+/- previous year	2015
Business travel	km	20,234,086	-1.44%	20,530,043
	km/employee	14,999	-2.32%	15,355
Electricity	kWh	8,997,215	0.10%	8,988,409
	kWh/employee	6,669.54	-0.79%	6,722.82
District heating	kWh	3,073,041	12.83%	2,723,500
	kWh/employee	2,212.38	11.83%	1,978.37
	kWh/m²	56.09	12.83%	49.71
Refrigerants	kg	0	0%	0
Drinking water	m ³	16,551	1.09%	16,372
	m³/employee	11.92	-0.89%	11.89
Paper (printers, copiers)	Sheets	5,753,750	-12.83%	6,600,810
	t	27	-15.63%	32
	Sheets/ employee	4,265	-13.61%	4,937
	kg/employee	20.01	-16.38%	23.93

¹ All key figures refer to the properties listed in 1.2.

6.2 Output

Waste materials by disposal method and waste water

Output	Unit	2016	+/- previous year	2015
Recyclables	kg	82,630	-1.75%	84,100
	kg/employee	61	-2.62%	62.90
Organic waste	kg	12,480	147.62%	5,040
	kg/employee	9.25	145.42%	3.77
Residual waste	kg	66,730	0.06%	66,690
	kg/employee	49.47	-0.83%	49.88
Electronic waste	kg	860	0.00%	860
	kg/employee	0.64	-0.89%	0.64
Hazardous waste	kg	190	0.00%	190
	kg/employee	0.14	-0.89%	0.14
Waste water	kg	16,551	1.09%	16,372
	kg/employee	12.27	0.19%	12.25

6.3 Emissions

Emissions

Emissions	CO ₂ quantity 2016 (t)	per employee	CO_2 quantity 2015 (t)	per employee
Business travel	8,099.41	6.00	8,306	6.21
Plane	8,057	5.97	8,298	6.21
Train	6.96	0.01	7.70	0.01
Car	35.45	0.03	0	0
Electricity (100% green power)	0	0	0	0
District heating ¹	256	0.2	266	0.20
Refrigerants	0	0	0	0
Paper ²	9.23	0.01	8.83	0.01
Emissions (gross)	8,365	6.22	8,581	6.42

 $^{^{1}\}quad \text{Calculation basis for district heating decreases from 97\,g/kWh to 83.3\,g/kWh based on data from enercity}$

The emissions were offset in full through atmosfair and Moorland. In total, an amount of EUR 223,596.50 was paid for this purpose.

 $^{^2}$ $\,$ Calculation basis for paper increases from 276 kg/t to 342 kg/t $\,$

7. Environmental goals 2018–2020 and environmental programme

Direct environmental aspects/Goals	Measures	Year
Business travel		
Reduction of CO ₂ emissions by choosing environmentally friendly means of	${\rm CO_2} ext{-free}$ rail travel within Germany on Deutsche Bahn (IC and ICE express trains)	since 2013
transportation	Development of a new meeting room concept for Home Office and in future for the Local Offices in the context of the project "NG Meeting Room"	since 2014
	Worldwide availability of "WebEx on Premises" (videoconferences conducted from workstations)	2020
	Increase in the proportion of travel mileage saved through videoconferences	2020
Carbon-neutral business travel	Voluntary payment of full carbon offsets for all business travel	since 2016
Electricity consumption		
100% usage of electricity from	Use of energy from renewable sources at head office	since 2012
renewable sources	Evaluation of a photovoltaic installation on another office building	2018
	Progressive worldwide rollout of the changeover to renewables, where available	2020
Reduction of electricity consumption by	Server virtualisation	ongoing
10% per employee in the period until 2020	Progressive installation of a smart LED lighting control system	ongoing
	Outsourcing of computer centre operations to a more efficient data centre in Frankfurt	since 2017
	Refurbishment of the kitchen at Karl-Wiechert-Allee 50. Energy savings are expected from new catering concept and cooking methods	2018
	Refurbishment of the kitchen at Karl-Wiechert-Allee 57. Energy savings are expected from new catering concept and cooking methods	2016
	Reduction of the number of local workstation printers; Energy conservation through the savings associated with keeping 77 devices in permanent standby mode	since 2015
Paper		
Reduction of paper consumption by 15% per employee in the period until 2020	Expansion of workflow scenarios in the electronic document management system and integration into the broker interface	ongoing
Reduction of environmental impacts through more environmentally friendly paper	Fresh review of whether recycled paper can be used in printers and copiers.	2018
Carbon-neutral paper consumption	Voluntary payment of full carbon offsets for all paper consumption	since 2016
Heating energy		
Reduction in the consumption of heating energy (adjusted for weather-related effects) by 5% per employee in the period until 2020	Implementation of proactive, weather-based management of the heating system in the office premises at Karl-Wiechert-Allee 50	2018
Carbon-neutral heating of the office buildings at the Hannover location	Voluntary payment of full carbon offsets	since 2016

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Direct environmental aspects/Goals	Measures	Year
Waste		
Share of residual waste per employee to be maintained at 50 kg in the period until 2020	Optimised separation of kitchen waste into organic waste and food waste	since 2015
	Disposal of pens through Terracycle	since 2014
	Separation and labelling of waste fractions in the tea kitchens	since 2014
Water/Waste water		
Consumption of drinking water per employee to be maintained on the level of 12 m ³	Installation of state-of-the-art, water-saving flush systems and taps when sanitary facilities and tea kitchens are refurbished	2020
Employee commuting		
Reduction of emissions caused by employee commuting	Installation of charging stations for electric cars on company premises to be explored	2017
	Support for teleworking	ongoing
	Launch of travel pass (GVH Mobile Card) for public transport to be reviewed	2018
	Review of whether additional bicycle stands can be installed	2018
Asset management		
Management of our investments in accordance with environmental, social and governance criteria	~90% of investments are subject to environmental, social and governance (ESG) criteria and screened half-yearly according to our Investment Policy.	since 2012
	Refinement of the existing ESG Investment Policy including addition of a best-in-class investment approach with positive screening	ongoing
	Refinement of our existing negative screening process	ongoing
	Explore possibility of signing the UN Principles for Responsible Investment (PRI)	ongoing
Supplier management		
Ongoing evaluation of ~90% of suppliers (measured by purchasing volume) according to environmental and social standards	Ongoing evaluation of suppliers according to environmental and social standards	ongoing
All major suppliers have signed the Code of Conduct for Suppliers	Use of an online tool to educate suppliers	2018
Reinsurance business		
Increasing proportion of new products that reflect sustainability considerations	Intensifying the sharing of knowledge about emerging risks with our customers, business partners, universities and research institutions to develop products that reflect sustainability considerations	ongoing
	Support, develoment and expansion of products relevant to climate change, for example in support of renewables	ongoing
	Expansion of the dialogue on emerging risks	ongoing

8. Validation

8.1 Environmental verifier

The following was commissioned as environmental verifier/environmental verification organisation:

Dr.-Ing. R. Beer (DE-V-0007) in case-based cooperation with Michael Sperling (DE-V-0097)

Intechnica Cert GmbH (registration no. DE-V-0279)

Ostendstr. 181 90482 Nuremberg

8.2 Validation statement

The undersigned, Dr. Reiner Beer and Michael Sperling, EMAS environmental verifiers with the registration numbers DE-V-0007 and DE-V-0097, accredited or licensed for Activity Classification 65 – Insurance, reinsurance and pension funding (NACE Code Rev. 2), confirm that they have verified whether the location/overall organisation Hannover Rück SE, E+S Rückversicherung AG and Inter Hannover SE, as specified in the updated Environmental Statement, fulfil all requirements of Regulation (EC) No 1221/2009 of the European Parliament and of the Council of 25 November 2009 on the voluntary participation by organisations in a Community ecomanagement and audit scheme (EMAS).

By signing this validation statement they affirm that verification and validation took place in full conformity with the requirements of Regulation (EC) No 1221/2009 and Regulation (EU) 2017/1505, that the outcome of the verification and validation confirms that no evidence exists of noncompliance with applicable environmental regulations and that the data and particulars contained in the Environmental Statement/updated Environmental Statement of the organisation/location convey a reliable, credible and truthful picture of all activities of the organisation/location within the area specified in the environmental statement.

Nuremberg, 12 December 2017

Dr.-Ing. Reiner Beer Environmental verifier Michael Sperling Environmental verifier

1. Spelj

8.3 Dates of the next Environmental Statement

The next consolidated Environmental Statement will be submitted for validation by no later than December 2019.

In the intervening years an annual update to the Environmental Statement will be drawn up and submitted to the environmental verifier for validation.

9. Your contact at Hannover Re

Please feel free to contact our environmental management officer if you have any questions or comments regarding our Environmental Statement:

Jörg Weise

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The current version of this Environmental Statement can be accessed at:

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