### EARTHQUAKE INSURANCE IN JAPAN

## ESTABLISHING THE EARTHQUAKE INSURANCE SYSTEM

Japan is well known for its frequent earthquakes. Traditionally, the thinking has been that it is difficult to provide insurance coverage for damage caused by earthquakes. One reason for this is that nobody can be sure when an earthquake will strike. Another reason is that there is a risk that a major earthquake could cause tremendous damage. Earthquake insurance was for many years the subject of a great deal of research and discussion, to little avail. Despite this, there was considerable public demand for a system of earthquake insurance on dwelling risks to enable victims of an earthquake who have lost their homes or property to rebuild their life. Responding to this demand, the non-life insurance business continued to study ways to build such a system.

The Niigata Earthquake of June 1964 prompted efforts to establish the system. The government and the non-life insurance industry conducted a detailed examination of the earthquake insurance system, ultimately leading to the Law concerning Earthquake Insurance. The system for earthquake insurance on dwelling risks was built based on this law and Japan Earthquake Reinsurance Co., Ltd. (JER) was established. We play a key role in taking on full responsibility with the reinsurance of earthquake insurance contracts entered into by non-life insurance companies.

# MECHANISM OF THE EARTHQUAKE INSURANCE SYSTEM

Earthquake insurance is arranged as an optional rider to fire insurance which covers buildings for residential use and/or personal property. Earthquake insurance cannot be purchased on its own. If you conclude a fire insurance contract without earthquake insurance, you are required to seal the earthquake insurance check column of the fire insurance contract application form.

If you have entered into a fire insurance contract without earthquake insurance, you will be able to purchase earthquake insurance while your fire insurance contract is valid. In some areas, however, if an announcement warning of an earthquake has been made, you may not be able to purchase earthquake insurance.

### **INSURANCE COVERAGE**

Loss of or damage to buildings for residential use and/or personal property through fire, destruction, burial or flooding caused directly or indirectly by any earthquake or volcanic eruption, or resulting tsunami (hereinafter referred to as an earthquake, etc.).

Fire insurance\* does not cover

- 1. any losses caused by fire (including the spread thereof, and expanded loss) resulting from an earthquake, etc., and
- 2. any fire that has spread because of an earthquake, etc. Earthquake insurance is needed to compensate for these kinds of losses.

### **INSURABLE INTERESTS**

Buildings for residential use and/or personal property

None of the following is insurable:

A building used as a plant or office, and not used for dwelling purposes, precious metals, gems or antiques valued at 300,000 yen or more per piece, currency, securities (checks, share certificates, gift certificates), certificates of deposit, revenue stamps, postal stamps, automobiles and certain other items.

### **TERM INSURED**

Short-term, one year and long-term (two to five years)

### AMOUNT INSURED

The policyholder is required to set the amount insured under earthquake insurance within a range of 30-50% of the amount of insurance provided by his/her fire insurance. However, the amount insured is limited to a maximum of 50 million yen for a building\*\* and 10 million yen for personal property.

<sup>\*</sup> Fire insurance

Ordinary fire insurance, long-term comprehensive insurance, deposit life comprehensive insurance, dwelling fire insurance, householders' comprehensive insurance, storekeepers' comprehensive insurance and certain other types of insurance.

<sup>&</sup>quot;The amount insured of a condominium building such as apartment building is limited to 50 million yen, totaling exclusive areas and common areas.



### PAYMENT OF INSURANCE CLAIMS

Under the Earthquake Insurance, insurance claims are paid out when the policyholder's residential building and/or personal property have sustained total loss, large half loss, small half loss or partial loss.

### (Table 1)

Insurable objects	Degree of loss	Amount of insurance claim paid	
	Total loss	100% of amount insured (up to the current price* of the insurable objects)	
Residential buildings,	Large half loss	60% of amount insured (up to 60% of the current price of the insurable objects)	
personal property	Small half loss	30% of amount insured (up to 30% of the current price of the insurable objects)	
	Partial loss	5% of amount insured (up to 5% of the current price of the insurable objects)	

Note: If the degree of damage is judged to be less than a partial loss, insurance claims will not be paid.

### CASES WHEN NO INSURANCE CLAIM IS PAYABLE:

- · Loss or damage due to willful acts or gross negligence or violation of law
- · Loss or theft of the objects of the insurance
- Loss or damage due to war or insurrection
- Loss or damage occurring ten days or more after the earthquake
- Loss or damage caused only to gates, walls, fences, and other parts that are not major structural parts.

<sup>\*</sup> Current price

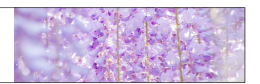
The current price is such that the amount of depreciation according to the service year is deducted from the price of a new building.

### AUTHORIZATION CRITERIA OF LOSSES

Major loss assessment standards by degree of loss are as follows. (Table 2)

	Residenti	Personal property	
Degree of loss	Amount of loss of major structural parts	Area of floor burnt down or washed away (partial loss applies when the residential building is flooded above floor level)	Degree of loss of or damage to the personal property
Total loss	50% or more of the current price of the residential building	70% or more of the total floor area of the residential building	80% or more of the current price of the personal property
Large half loss	From 40% to less than 50% of the current price of the residential building	From 50% to less than 70% of the total floor area of the residential building	From 60% to less than 80% of the current price of the personal property
Small half loss	From 20% to less than 40% of the current price of the residential building	From 20% to less than 50% of the total floor area of the residential building	From 30% to less than 60% of the current price of the personal property
Partial loss	From 3% to less than 20% of the current price of the residential building	The residential building was damaged but the damage is not as much as total, large half, small half or partial loss, although it was flooded above the floor level or above 45 cm from the ground level.	From 10% to less than 30% of the current price of the personal property

<sup>\*</sup> Current price
The current price is such that the amount of depreciation according to the service year is deducted from the price of a new building.



### LIMIT OF TOTAL AMOUNT OF INSURANCE CLAIMS TO BE PAID

Limit of total amount of insurance claims to be paid\* is limited to 12,000 billion yen as revised in April 1, 2021 per earthquake, etc. In the event the total amount of insurance claims payable exceeds the limit, law allows insurance claims per contract to be reduced.

### PREMIUM RATE

The premium rate for earthquake insurance is calculated by the General Insurance Rating Organization of Japan\*\* on the basis of the Law concerning General Insurance Rating Organizations. The basic rate of insurance premiums consists of a risk premium rate applicable to or appropriate for the future payment of insurance claims and a loading premium rate applicable to or appropriate for non-life insurance company expenses and agency commissions.

### Premium rate = Risk premium rate + Loading rate

The Headquarters for Earthquake Research Promotion\*\*\*, a government organization, published the Probabilistic Seismic Hazard Maps. The risk premium rate is calculated based on the latest revised damage projection method to cover all earthquakes used in the preparation of the maps that are assumed to have the potential to cause damage in the future.

The premium rate actually applied is calculated by multiplying the basic rate of the insurance premium that is set according to the structure of the residential building and the residential building to accommodate personal property that are subject to insurance and the building location, by a discount rate set according to the earthquake-resistance capability (for which certain confirmation documents are required).

<sup>\*</sup> Limit of total amount of insurance claims to be paid

The Law concerning Earthquake Insurance stipulates that the limit to the total insurance claims payable by the government and private insurance company per earthquake, etc.. For details, see page 18 Insurance liabilities held by JER, non-life insurance companies and the government.

<sup>\*\*</sup> General Insurance Rating Organization of Japan

An organization established in accordance with the Law concerning General Insurance Rating Organizations, which aims to provide a fair basis premium rate applicable to non-life insurance.

<sup>\*\*\*</sup> The Headquarters for Earthquake Research Promotion

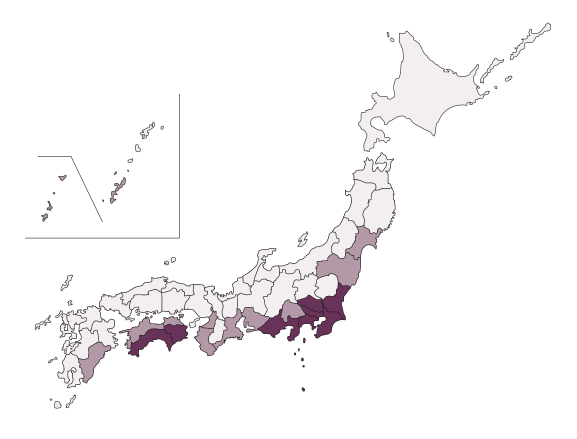
Following on the lessons learned from the Great Hanshin-Awaji Earthquake Disaster, the Special Measure Law on Earthquake Disaster Prevention was enacted to develop a system to facilitate research and study on earthquakes, and based on this Law, the Headquarters for Earthquake Research Promotion was founded in July 1995. In March 2005, the Headquarters for Earthquake Research Promotion published two kinds of maps as the National Seismic Hazard Maps for Japan: the Probabilistic Seismic Hazard Map and the Scenario Earthquake Shaking Map.

The National Seismic Hazard Maps are subject to an annual review.

## BASIC RATE (APPLICABLE TO BUILDINGS AND PERSONAL PROPERTY) EXAMPLES OF PREMIUMS

Per one year insurance period and 10 million yen of amount insured (Unit: yen)

Location classifica tion		Non wooden	Wooden
1	Hokkai-do, Aomori-ken, Iwate-ken, Akita-ken, Yamagata-ken, Tochigi-ken, Gunma-ken, Niigata-ken, Toyama-ken, Ishikawa-ken, Fukui-ken, Nagano-ken, Gifu-ken, Shiga-ken, Kyoto-fu, Hyogo-ken, Nara-ken, Tottori-ken, Shimane-ken, Okayama-ken, Hiroshima-ken, Yamaguchi-ken, Fukuoka-ken, Saga-ken, Nagasaki-ken, Kumamoto-ken, Oita-ken, Kagoshima-ken	7,300	11,200
2	Miyagi-ken, Fukushima-ken, Yamanashi-ken, Aichi-ken, Mie-ken, Osaka-fu, Wakayama-ken, Kagawa-ken, Ehime-ken, Miyazaki-ken, Okinawa-ken	11,600	19,500
	lbaraki-ken, Tokushima-ken, Kochi-ken	23,000	
3	Saitama-ken	26,500	41,100
	Chiba-ken, Tokyo-to, Kanagawa-ken, Shizuoka-ken	27,500	





### **DISCOUNT RATE**

Either discount rate will apply to the foregoing basic premiums rate when the building and personal property come under any of the following:

· Discounts cannot be claimed more than once.

### (a) Seismic isolated building\* discount

When the building is a seismic isolated building constructed in accordance with related laws and accommodated personal property

Discount rate 50%

### (b) Earthquake-resistance class\*\* discount rate

When the building corresponds to the earthquake-resistance class as provided for by law and accommodated personal property

Earthquake-resistance class	1	2	3
Discount rate	10%	30%	50%

### (c) Earthquake-resistance diagnosis discount

When the building was assessed as having an earthquake-resistance capacity\*\*\* equivalent to that stipulated by related laws as a result of an earthquake-resistance diagnosis or an earthquake-resistance refurbishment, and accommodated personal property

Discount rate 10%

### (d) Building age discount rate

When the building was constructed during or after June 1981 and accommodated personal property

Discount rate 10%

A seismic isolated building is a building that is assessed to be a seismic isolated building in accordance with the related indicators in the Japanese Housing Performance Designation Standards under the Housing Quality Guarantee Law.

The earthquake-resistance class of a residential building is an indicator of earthquake resistance as stipulated in the Japanese Housing Performance Designation Standards based on the Housing Quality Guarantee Law. It is also used to evaluate a building for earthquake resistance as provided for in the assessment guidelines for earthquake-resistance diagnosis based on the earthquake-resistance class (as to the body of the building) established by the Ministry of Land, Infrastructure and Transport. A description of the classes is as follows.

### Earthquake-Resistance Class 3

A class suggesting that the building will not topple or collapse against a force that is 1.5 times stronger than the force of an earthquake (as provided for in Paragraph 3, Article 88, Enforcement Order of the Construction Standard Act) that occurs very rarely (once every some hundred years)

### Earthquake-Resistance Class 2

Class suggesting that the building will not topple or collapse against a force 1.25 times stronger than the force of an earthquake that occurs very rarely

### Earthquake-Resistance Class 1

Class suggesting that the building will not topple or collapse against that force of earthquake that occurs very rarely

Earthquake-resistance capacity is a seismic capacity that conforms to the current earthquake-resistance standards set out in the Building Standards Law.

<sup>\*</sup> Seismic isolated building

<sup>\*\*</sup> Earthquake-resistance class

<sup>\*\*\*</sup> Earthquake-resistance capacity

### PREMIUM RATE OF A LONG-TERM CONTRACT

Premium rate of a long-term contract (a two-to-five year contract with special conditions for premiums) is calculated as follows:

Contract period	2 years	3 years	4 years	5 years
Coefficient	1.90	2.85	3.75	4.70

### An example of insurance premiums calculated

A non wooden residential building constructed in January 2000 in Ibaraki-ken:

Fire insurance (principal contract) amount insured: Building 20 million yen; personal property 10 million yen

Period of insurance: One year

1. Setting the amount insured of earthquake insurance: In this case, the proportion insured (\*) will be 50%.

Residential building: 20 million yen x 50% = 10 million yen

Personal property: 10 million yen x 50% = 5 million yen

2. Confirming the premium rate applicable: Ibaraki-ken, non wooden

Earthquake

amount insured

→ 2.30 (premium per 1,000 yen insurance)

 $3. \ Confirming \ the \ discount \ rate \ applicable: \ Building \ constructed \ in \ and \ after \ June \ 1981$ 

Earthquake insurance

premium rate

Discount rate

 $\rightarrow 10\%$ 

Earthquake insurance premium

10,000 2.30 (100% 10%) = 20,700 (yen)Х on residential building (1,000 ven) 2.07 Earthquake Earthquake insurance Discount rate amount insured premium rate Earthquake insurance premium 5,000 2.30 x (100% 10%) = 10,350 (yen)on personal property (1,000 yen) 2.07

The insured earthquake amount as a percentage of the insured fire amount. The insured earthquake amount should be 30.50% of the insured fire amount.

### INCOME TAX CREDIT SYSTEM FOR EARTHQUAKE INSURANCE

In the tax system revision in fiscal 2006, the old income tax credit for non-life insurance was revised, and an income tax credit for earthquake insurance was established to support self-help efforts of the public in preparation for earthquake damages. As the revision enables deductions of up to 50,000 yen and 25,000 yen from the gross income, etc. for the purposes of income tax and the local inhabitant tax, respectively, the purchase of an earthquake insurance policy became easier.

<sup>\*</sup> Proportion Insured