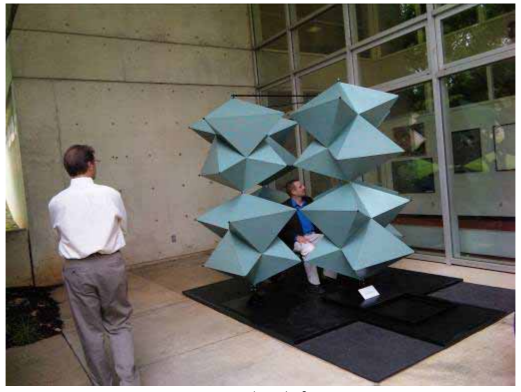
The Establishment Popularization Plan Document toward the World, Domestic and the Individual of Modern Art Object REAL CUBE



REAL CUBE $(3 \text{ m})^3$ type THE University of Tennessee, Establishment U.S.A. June, 2009

K. I. Foundation establishment in preparation:

General manager Ikuyo Endo

AI CREATION Inc.

Chairman of the Board Koei Endo

CEO Ikuyo Endo

K.I. RESEARCH INSTITUTE

Chairperson Koei Endo President-Director Ikuyo Endo

The Establishment Popularization Plan Document toward the World, Domestic and the Individual of Modern Art Object REAL CUBE

The contents

1,The establishment popularization plan of equal to or more than one piece of a country toward the world • • The budget setting

The budget: The standard budget setting

The establishment popularization order of priority: As the object of preventing from natural disaster generation by the earth level beforehand and the relaxation effect, the nuclear power plant establishment zone and the natural disaster danger area have priority over REAL CUBE installation basically.

- A, The nuclear power plant establishment zone
- B, The natural disaster occurrence danger area, the earthquake, the typhoon and hurricane and so on
- 2, The establishment popularization plan of equal to or more than one 1 prefecture to the country •• The budget setting

The budget: The standard budget setting

The establishment popularization order of priority: As the object of preventing from natural disaster generation by the earth level beforehand and the relaxation effect, the nuclear power plant establishment zone and the natural disaster danger area have priority over REAL CUBE installation basically.

- A, The nuclear power plant establishment zone
- B, The natural disaster occurrence danger area. The priority zone which the earthquake corresponds to (C.C.E.P. :The Coordinating Committee for Earthquake Japan)

1. The establishment popularization plan of equal to or more than one piece of a country toward the world • • The budget setting

The budget: The standard budget setting

200 countries \times 312,500dollars = 62,500,000dollars

One piece of a country

 $\$312,500 = \$210,000 \ [(3m)3 \ type] + \$102,500 \ [The package, the carriage, the establishment and the miscellaneous expenses] Two pieces of a country$

 $$312,500 = { $91,875 [(2m)3 type] + $64,375 [The package, the carriage, the establishment and the miscellaneous expenses } \times two$

The establishment popularization order of priority: As the object of preventing from natural disaster generation by the earth level beforehand and the relaxation effect, the nuclear power plant establishment zone and the natural disaster danger area have priority over REAL CUBE installation basically.

A. The nuclear power plant establishment zone

(Excerpt: Wikipedia "The nuclear power generation")

The nuclear power plant installed capacities in the world
as of 2008 JAIF JAPAN ATONIC INDUSTRIAL FORUM INC. and so on

	operat	ion	constr	ucting	plann	ning	total		
Name of the country	output	nusber	output	number	output	number	output	nusbe	
U. S. A.	106,061	104	-	-	1,200	1	107,261	105	
France	66,020	59	1,630	1	-	-	67,650	60	
Japan	49,467	55	2,565	3	14,945	11	66,977	69	
Rossia	23,194	27	6,154	8	5,500	5	34,848	4(
Germany	21,371	17	-	-	-	-	21,371	17	
Korea	17,716	20	6,800	6	2,800	2	27,316	28	
Ukraine	13,835	-15	2,000	2	-	-	15,835	17	
Canada	13,425	18	-	-	-	-	13,425	18	
The United Kingdom	11,952	19	-	-	-	-	11,952	19	
Sweden	9,384	10	-	-	-	-	9,384	10	
China	9,118	11	7,900	8	8,000	8	25,018	27	
Spain	7,727	8	-	-	-	-	7,727		
Belgium	6,117	7	-	-	-	-	6,117		

Taiwan	5,164	6	2,700	2	-	-	7,864	8
India	4,120	17	3,160	6	6,800	8	14,080	31
Czecho	3,860	6	-	-	-	-	3,860	6
Switzerland	3,372	5		-	-	-	3,372	5
Finland	2,800	4	1,700	1	-	-	4,500	5
Slovakia	2,200	5		-	-	-	2,200	5
Brazil	2,007	2	-	-	1,350	I	3,357	3
Bulgaria	2,000	2	-	-	2,000	2	4,000	4
Hungary	1,940	4		<u>:</u> —		-	1,940	4
South Africa	1,890	2	S0 55 2	100	110	2	2,000	4
Lithuania	1,500	1	Tors.	257	1000	(83)	1,500	1
Romania	1,412	2	2,118	3	-	-	3,530	- 5
Mexico	1,364	2	-	-	-	-	1,364	2
Argentina	1,005	2	745	1	-	-	1,750	3
Slovenia	727	1	-	-	-	-	727	1
Holland	510	1	-	-	-	-	510	1
Pakistan	462	2	300	1	200	777	762	3
Armenia	408	1	1.00	-	1991	-	408	1
otal of the world	392,128	435	38,772	43	49,601	53	480,501	531

[■] The unit of the output is 1000 kilowatts.

B, The natural disaster occurrence danger area, the earthquake, the typhoon and hurricane and so on. This place displays an earthquake danger area in the world.

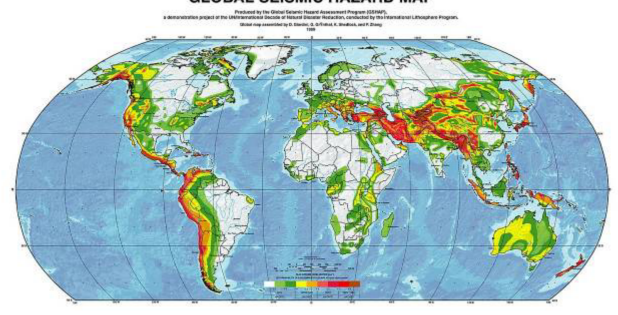
Seismic Hazard Maps of the World's Nations

Maps showing the likelihood of earthquake shaking in countries around the world.

Global Seismic Hazard Map

The first worldwide map of expected ground motion from earthquakes was made for the UN Decade of International Hazard Reduction. Here's the whole map; specific regions are presented below.

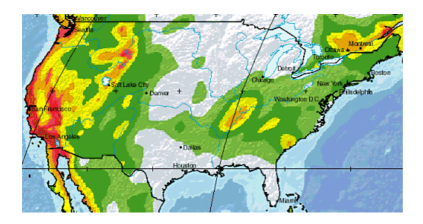
GLOBAL SEISMIC HAZARD MAP

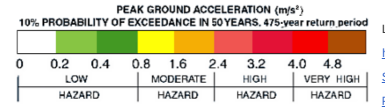


PEAK GROUND ACCELERATION (m/s²) 10% PROBABILITY OF EXCEEDANCE IN 50 YEARS, 475 year return period												
0	0.2	0.4	0	8.0	1.6	2	2.4	3.2	4	.0	4.8	8
	LOW				MODERATE			HIGH			VERY HIGH	
HAZARD				HAZARD				HAZARD	HAZARD			

Reference: The main area (The related country which REAL CUBE was installed in so far)

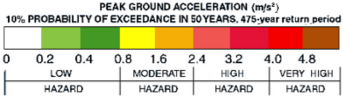
Seismic Hazard Map, U.S. 48 States "The REAL CUBE (3m)3 typing, one piece of establishment in the University of Tennessee in the State of Tennessee Knoxville city June, 2009 "





Learn the <u>story behind this</u>
<u>historic map</u>. Map from <u>Global</u>
<u>Seismic Hazard Assessment</u>
<u>Program</u>.

Seismic Hazard Map, Japan "Earthquake-ridden Country Japan: "It installs in the place of Tokyo, Saitama Prefecture, Chiba Prefecture, Fukushima Prefecture, Niigata Prefecture, Fukui Prefecture, Aichi Prefecture, Shizuoka Prefecture, Osaka Prefecture, Hyogo Prefecture, Fukuoka Prefecture and so on about 18 pieces of country."



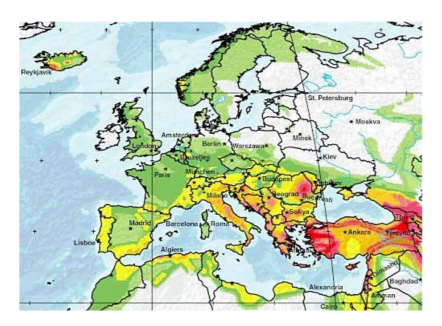
N. KOREA
S. KOREA
Nagoya
Pusan
Osaka

Shanghai
th.
CHINA

Japan is a combination of several island arcs related to various subduction zones, stretching from the Kurile Islands in the northeast to the Ryukyu chain in the south. Great thrust earthquakes can strike almost all of Japan, except in the area between Osaka and Yokohama, which is a transform regime. The Kobe quake of 1995 was such a transform event.

Volcanoes are a local hazard over much of Japan, too. Learn more about how subduction zones are related to arc volcanism <u>here</u>.

Seismic Hazard Map, Europe "The establishment in one Italian (3m)3 type, two (50cm)3 type 2003. The establishment with Germany, Holland, Belgium, 2004 of French (1m)3 types"



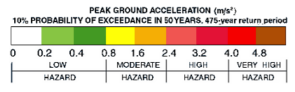
Learn the <u>story behind this historic</u>

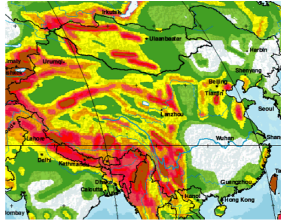
<u>map.</u> Map from <u>Global Seismic</u>

<u>Hazard Assessment Program.</u>

PEAK GROUND ACCELERATION (m/s²) 10% PROBABILITY OF EXCEEDANCE IN 50 YEARS, 475-year return period											riod	
0	0.2	0.4	0	8.0	1.6	2.	4 3	3.2	4.	0	4.8	
1	LOW			MODERATE			HI	HIGH		VERY HIGH		ан
HAZARD				HAZARD			HAZARD			HAZARD		

Seismic Hazard Map, China "China Tianjin city. It is (3m)3 type in the art university of Tianjin. September, 2006 the establishment"

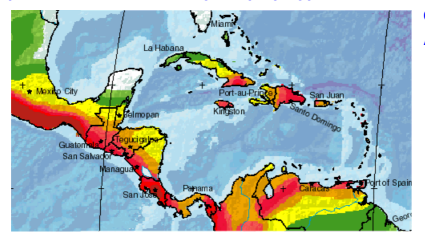




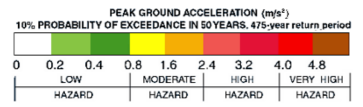
Learn the <u>story behind this historic map</u>. Map from <u>Global Seismic Hazard Assessment Program</u>.

Seismic Hazard Map, Central America-Caribbean

" Republic of Cuba Havana cityThe (3m)3 type installation in National



Gallery in August 2004"



Learn the story behind this historic

map. Map from Global Seismic

Hazard Assessment Program.

2. The establishment popularization plan of equal to or more than one 1 prefecture to the country • • The budget setting

The budget: The standard budget setting

47prefectures × 20,000,000yen = 940,000,000 yen

One 1 prefecture

20,000,000yen = 16,800,000 yen[(3m)3 type] +3,200,000yen [The establishment expenses: The package, the carriage, the establishment and the miscellaneous expenses] + When the establishment expenses shrink (50 cm)3 type one (2,100,000yen) addition]

Two 1 prefectures

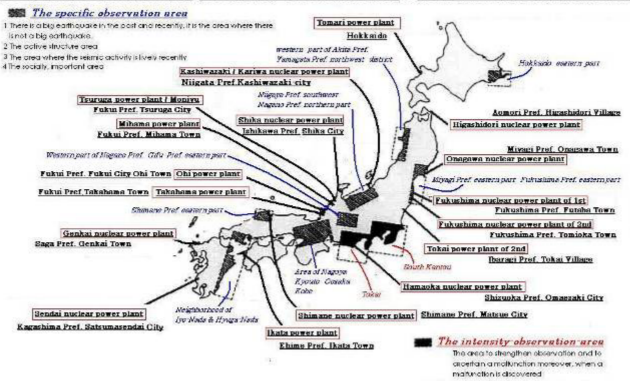
20,000,000yen = { 7,350,000yen [(2m)3 type] + 2,650,000yen [The establishment expenses: The package, the carriage, the establishment and the miscellaneous expenses] } \times Two + When the establishment expenses shrink (1m)3 type one (4,200,000yen) addition

The establishment popularization order of priority: As the object of preventing from natural disaster generation by the earth level beforehand and the relaxation effect, the nuclear power plant establishment zone and the natural disaster danger area have priority over REAL CUBE installation basically. In case of Japan, the nuclear power plant and the earthquake danger area overlap and are neighbor.

- A, The nuclear power plant establishment zone
- B, The natural disaster occurrence danger area, the earthquake and the typhoon and so on

The priority zone which A and B correspond to: "On the earthquake. The map of the area to observe, being specific • the intensify-observation-area (C.C.E.P. : The Coordinating Committee for Earthquake Japan creates an original map.) The map that a nuclear power plant establishment zone was written in this original map."

The specific observation area the intensity-observation-area & the nuclear power plant in Japan



REAL CUBE establishment (The relation between former REAL CUBE installation and the nuclear power plant establishment area)

Fukushima Pref. Fukushima City [(3m) ³ type, (2m) ³ type], Nihonmatu City [(3m³ type (3m) ³ type] · · · Fukushima nuclear power plant of 1st, & of 2nd (Fukushima Pref.) Onagawa nuclear power plant (Miyagi Pref.)

Niigata Pref. Uonuma City[(1m)³ type] · · · Kashiwazakikariwa nuclear power plant (Niigata Pref.)

 $Fukui\ Pref.\ Fukui\ City\ [(50cm)^3\ type] \cdot \cdot \cdot Tsuruga\ power\ plant/Monnjyu,Mihama\ power\ plant, Ohi\ power\ plant,\ Takahama\ power\ plant\ (Fukui\ Pref.\)$

Aiti Pref. Kasugai City [(50cm) ³ type] Shizuoka Pref. Hamamatsu City [(3m) ³ type] · · · Hamaoka nuclear power plant (Shizuoka Pref.)

Fukuoka Pref. Kurume City[(1m) ³ type] · · · Genkai nuclear power plant (Saga Pref.)

B. The natural disaster occurrence danger area. The priority zone which the earthquake corresponds to. (C.C.E.P.: The Coordinating Committee for Earthquake Japan)

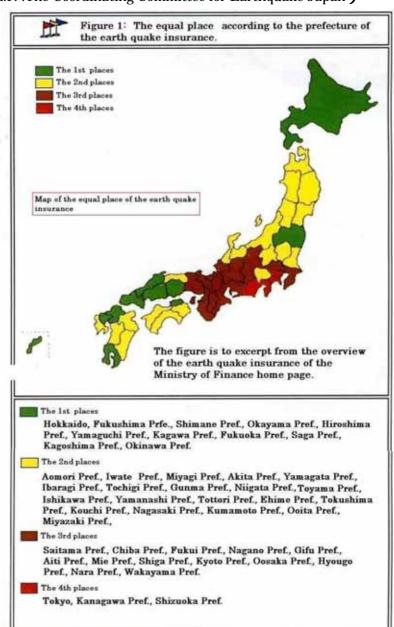
The equal place of the earth quake insurance

"Fire & Marine Insurance Rating Association of Japan "calculated the insurance rate of the earth quake insurance from the earthquake damage in about 500 years of the pasts.

It is classified into four excellent location the 1st the 4th prize place classes as much as the prefecture unit as shown in figure 1.

Set to the insurance to become the prefecture where the more damage occurs in the past it does, are the higher

Tokyo, Kanagawa Prefecture, Shizuoka Prefecture enter the 4th prize places of the best class.



As of November, 2010, So far, it installed in about 18 places of Tokyo, Saitama Prefecture, Chiba Prefecture, Fukushima Prefecture, Niigata Prefecture, Fukui Prefecture, Aichi Prefecture, Shizuoka Prefecture, Osaka Prefecture, Hyogo Prefecture, the Fukuoka Prefecture 11 prefecture. Because Japan is earthquake-ridden country, It makes a nuclear power plant establishment area a high light and it installs a real cube

finely. Specifically, in Japan, to prevent from a Tokyo vertical thrust big earthquake from happening is a top priority. However, it is an unoccurrence from the earthquake occurring forecast report in 2005 to the present in 2010.

The which fine establishment effect · · · earthquake, the local heavy rain, the tornado It is an establishment effect · · · typhoon, hurricane in the big range.

K. I. Foundation establishment in preparation : General manager Ikuyo Endo

AI CREATION Inc.

Chairman of the Board Koei Endo

CEO Ikuyo Endo

K.I. RESEARCH INSITUTE

Koei Endo Ikuyo Endo

49 - 1 Higashi-ishido Hirano-aza Iizaka-machi Fukushima-City Fukushima-Pref. 960 - 0231 Japan

> e-mail <u>koei-i@msi.biglobe.ne.jp</u> Telephone 024-542-5097 Fax 024-542-0901