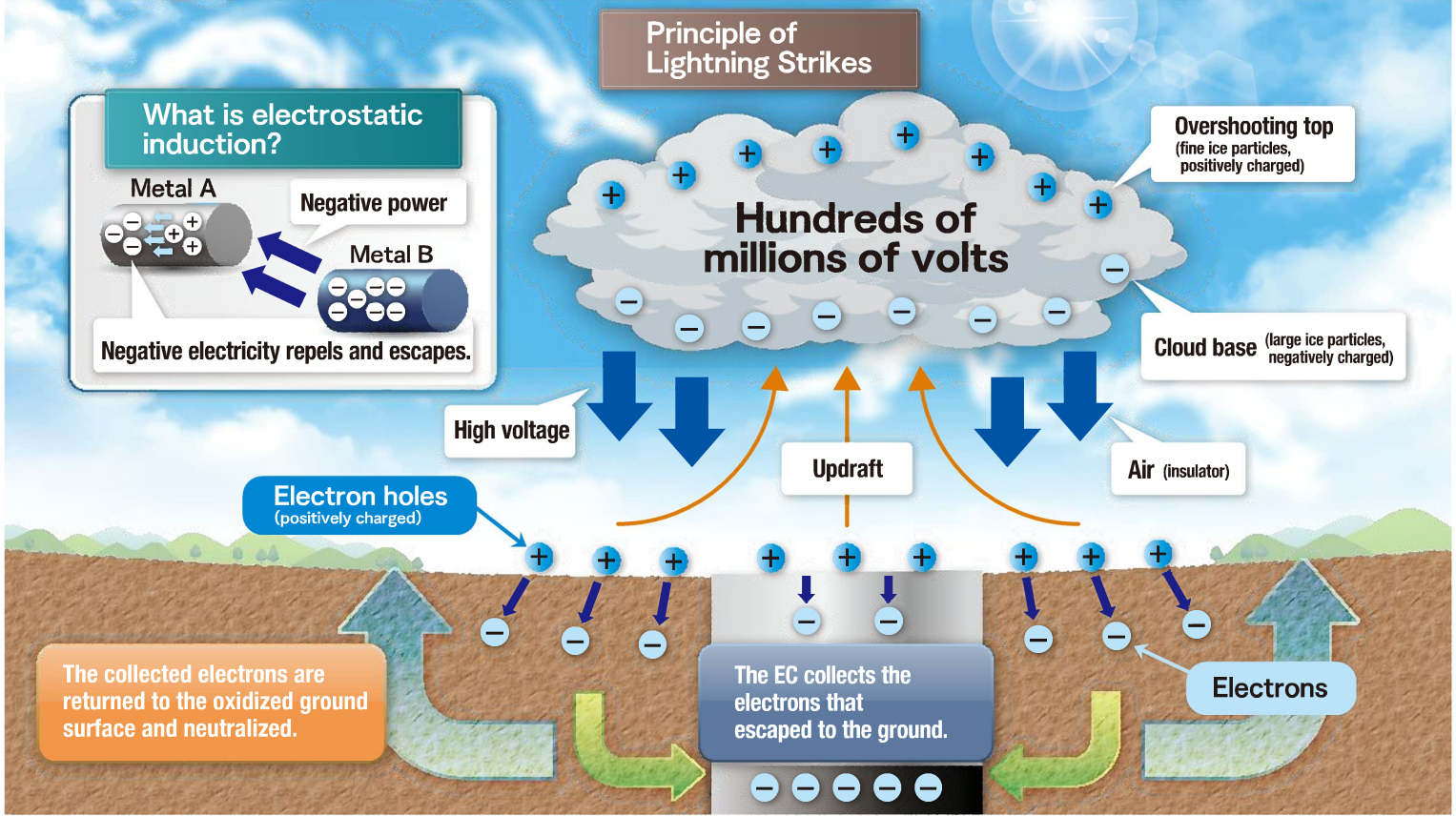


Wouldn't you like to prevent disasters?

Electron Collector **KAMINARI-KUN**

Install the device underground and allow it to operate semi-permanently.

Patented in Japan and the United States
 Patented technology.
 Patent No. 6048900
 Patent No. : US 10,476,406 B2



Electron holes cause disasters

The absence of an electron, also known as an electron hole, can lead to disasters.

Donate electrons to holes to neutralize and stave off disasters.



Kaminari-Kun's Mechanism

1 Direct lightnings / Induced lightnings

Spatial migration from the ground surface to the cloud base → Generation of lightning

3 Typhoons / Tornadoes

Spinning electron holes → Typhoons, hurricanes
 When electron holes spin at 230 to 300 km per hour, electron holes collide → Tornado

5 Industrial waste disposal sites / Livestock

Kaminari-Kun donates electrons to the weary body and reduces them. It creates the best environment for humans and animals.

7 Forest fires / Fires

Kaminari-Kun stores a significant amount of water and electrons, providing water during periods of extreme drought → Large-scale fires, such as wildfires in mountains, are typically triggered by a combination of drought and high winds.

9 Neutralization of radioactive waste

Shortens the half-life of radioactive materials through electron capture - Neutralizes and reduces radioactive waste.

2 Earthquakes / Tsunamis

Displacement of active faults causes electron emission from the strata. An electromagnetic wave is generated by rapid holes migration from the epicentre to the ground surface - P- and S-wave electromagnetic waves traveling on the Earth's surface indicate an earthquake, whereas waves traveling on the water's surface indicate a tsunami.

4 Landslides / Liquefactions

Electrons are donated to the strata with decreased bonding force and replenished with adequate moisture → Liquefaction: Caused by uniform layers, groundwater, water and sewage leaks, and condensation.

6 Farmlands / Food storage

Plants thrive thanks to Kaminari-Kun. It donates electrons to injured roots and stimulates the development of new, branching roots.

8 Space plasma power generation

Space plasma power (basic experiments completed → verifying power generation)

10 Bacteria/Virus

Kaminari-Kun reduces the infectivity of viruses by utilizing electrons to neutralize their active oxygen.



DAIKYO CORPORATION



Electron Collector is a patented technology that collects electrons to protect valuable homes, facilities and lives from earthquakes and lightning.

Proven track records throughout Japan.

Solid track records evidenced by figures

	Installation location	Measured grounding resistance (Ω)	
		Before installation	After installation
1	Headquarters of Daikyo Corporation, Kagoshima-shi.	2006.4.12 335	2015.7.15 1.2
2	Makino Distribution Reservoir, Kirishima-shi, Kagoshima Pref.	2012.5.15 290	2017.3.14 0.9
3	Sarugakyo Water Purification Plant, Minakami-cho, Tone-gun, Gumma Pref.	2017.5.11 Over 1000	2019.4.8 24
4	Iwaki Distribution Reservoir, Tsunagi-machi, Ashikita-gun, Kumamoto Pref.	2017.8.2 165.1	2017.10.12 4.89
5	Kikai High School, Kikai-cho, Oshima-gun, Kagoshima Pref.	2017.9 90.75	2017.9.27 18.6
6	Hot Spring Facility, Nagashima-cho, Izumi-gun, Kagoshima Pref.	2018.3.16 210	2018.3.16 19.07
7	Amami Forestpolis Water Purification Facility, Yamato-mura, Oshima-gun, Kagoshima Pref.	2018.3.25 332	2018.5.11 9.34
8	Central Water Purification Plant, Isen-cho, Oshima-gun, Kagoshima Pref.	2019.8.7 51	2019.8.9 4.4
9	Central Water Intake Facilities, Isen-cho, Oshima-gun, Kagoshima Pref.	2019.8.6 82.6	2019.8.8 5.36
10	Distribution Reservoir, Isen-cho, Oshima-gun, Kagoshima Pref.	2019.8.5 1298	2019.8.8 7.3
11	Hirakuni-Fukuura Distribution Reservoir, Tsunagi-machi, Ashikita-gun, Kumamoto Pref.	2019.8.19 1250	2020.5.22 2.37
12	Hirakuni-Fukuura Clean Water Reservoir, Tsunagi-machi, Ashikita-gun, Kumamoto Pref.	2019.8.20 579	2020.5.22 3.74
13	Itsukamachi Distribution Reservoir, Miyanojo Yachi, Satsuma-cho, Satsuma-gun, Kagoshima Pref.	2020.11.26 Over 2000	2021.6.14 0.92
14	Tsuruda Chuo Second Water Source, Satsuma-cho, Satsuma-gun, Kagoshima Pref.	2022.7.6 1132	2023.10.5 1.99
15	Tsuruda Chuo Water Purification Plant, Satsuma-cho, Satsuma-gun, Kagoshima Pref.	2023.10.23 18.51	2023.11.7 11.19



Contributing to global environmental protection

Daikyo Corporation

Headquarters: 461 Haruyama-cho, Kagoshima-shi 899-2704

TEL.099-278-7650 FAX.099-278-5938

● Tokyo Branch ● Kumamoto Branch ● Daikyo Art Museum

Chairman, Soichiro Yokoyama

CEO and Doctor of Engineering, Shoichi Yokoyama