

Demonstration of the development of an electronic generator that will lead to an energy revolution... Questioners are confused

Woman Consumer Reporter Areum Kim / Reporter Choo Kwang-gyu, Shinmungo News, 20/10/2017

An event with the grand name of 'The World's First Electronic Generator Technology Presentation' was held in the annex of a famous hotel in Seoul on the afternoon of the 19th. The key point of the technology presentation is that if the driving power is input into an electronic generator, it will produce electricity that is several dozen times that amount.

In fact, 'EMP Research Institute', which held the event on this day, announced that as a result of field experiments, an output more than 20 times stronger than the driving power was confirmed.

Specifically, "At a demonstration held directly by the head of the development center, Research Institute Director Yu "I was surprised."

If this experiment is true, an energy revolution will occur. No, I think our country can join the ranks of superpowers with this technology alone.

In fact, the EMP Research Institute distributed a press release stating that 'we have developed the world's first highly efficient, eco-friendly electronic generator technology without using fossil fuels.'

The 'EMP Smart Electronic Power Generation Technology' developed by the research institute is based on the principle that when direct current power is supplied to the upper, lower, and mutually reverse coils, alternating current is induced into the thrust line by the inductor power.

It was introduced as the first case of implementing the 'piggyback theory', which states that power generation can be maximized through a power generation unit that stacks multiple field coils and armature coils.

The piggybacking theory is a new power production theory that uses external energy to supply power to the start power generation unit, and multiple twin power generation modules placed in parallel piggyback on the power of the start power generation unit to generate the same amount of output.

At the briefing session on this day, Chief Researcher Choi Amugae of EMP Research Institute said, "Because it has a rotating structure of electrons, it is semi-permanent and stable. "There is zero dust when generating energy, and there is no cause for environmental destruction."

He continued, "The future outlook for smart electronic generators is to expand from KRW 30 trillion in 2019 to industrial, maritime, and special equipment (KRW 1 billion, KRW 10 billion, and KRW 40 million, respectively), starting with household automobile use (KRW 20 million each). "In 2020, sales will increase by 30% of the previous year," he explained.

Those sales grow exponentially every year. According to the EMP Research Institute, in 2021, approximately 20 million units will be sold annually for

electronic products, with a sales price of KRW 3 million, or KRW 2,049 trillion. In 2022, approximately 100,000 units will be sold annually for special purposes, at a sales price of KRW 100 billion, resulting in sales of KRW 2,663.7 trillion. It is said that it can be achieved.

However, the press release released by the EMP Research Institute on the morning of the 20th, saying, "The innovative new technology that will change the power industry, the 'smart electronic generator' technology presentation and demonstration was successfully concluded," could not help but be seen as exaggerated by the reporter who visited the site.

This is because there were several instances of confusion during the actual demonstration, and no one asked questions for a few seconds or several minutes during the question and answer period.

When a questioner asked, "Is it theoretically possible?" Research Institute Director Yoo 00 responded, "This is an area where we need to talk a little more. We can talk about the law of conservation of energy. This generator is made according to Ohm's law, with each unit having an error within 0.01. "We created an electronic generator by applying Ohm's law to the heat generated when electricity is input."

Director Yoo asked, "Do you understand?" and the questioner responded, "I don't understand." "I won't ask any more questions."

Also, when asked, "From the consumer's perspective, when the product is produced, what form can it take and how much does it cost?" he responded, "The size can be reduced. "The price is not up to me to decide."

Although Director Yoo does not have the right to decide on the price, it is questionable who will pay 20 million won for the 'smart electronic generator' that the research center predicts will be used for home use in 2019.

Research Institute Director Yoo 00 said, "Smart electronic generators can connect power generation units in parallel to create groups of desired capacity, and if large capacity is desired, groups can be grouped to expand power generation at will, making it a power supply source needed for customized energy solutions of the 4th Industrial Revolution. "It is," he emphasized.

After the demonstration, many people saw the 'Smart Electronic Generator' in person and talked with Director Yoo.

One questioner said, "Huh, so..." "Is there a device that can change to 50 Hers? In order to commercialize it, hardware must also play a large role," he said, but Director Yoo continued to explain, saying, "That's not true." The questioner smiled after hearing Director Yoo's explanation.

The professors' reactions to the briefing session that day were almost similar. When a reporter asked for advice about today's briefing session, Professor A said, "It seems similar to infinite power," and added, "As far as I know, there can be nothing that escapes the law of conservation of energy. "The laws of physics apply not only to Earth but also to the universe, and I can't believe it,"

he said.

Professor B even said, "It seems like they are trying to make money," and dismissed it by saying, "If it were possible, it would instantly become the world's No. 1 company."

In any case, the reporter does not have expert knowledge of this technology, so I cannot dare to say, "This is not right," but it was difficult to understand from the standpoint of common sense at the briefing session that day.

<http://www.womancs.co.kr/news/articleView.html?idxno=40675>

20 October 2017