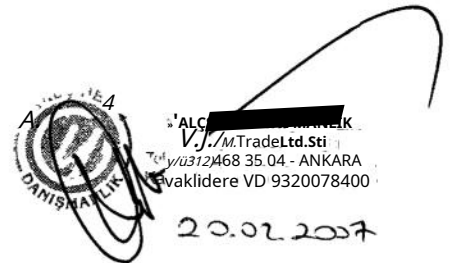


## SUMMARY

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## INDEPENDENT ENERGY DEVICE

The independent energy device developed with this invention, which starts to work with the initial electrical energy it receives from the independent energy source (15) and then produces continuous energy, consists of switch (1), capacitor (2), platinum (3), high frequency generator (4), first filter (5), first coil (6), first frequency adjuster (7), second filter (8), frequency stabilizer (tuner) (9), second coil (10), second frequency adjuster (11), output (phase) (12), positive conversion cable (12a), output (neutral) (13), negative conversion cable (13a), neutral (grounding) (14), initial energy It is characterized by its source (15).



## CLAIMS

one-It starts to work with the initial electrical energy it receives from the independent energy source (15), and

It transfers the electromagnetic field created in the first coil (6) to the second coil (10),

rhythmically balances the magnetic field formed between the coils (6, 10) with the help of the

5 frequency balancer (9), and then converts the independent energy received from the air by the second coil (10) into electrical energy. It is an independent energy device that converts, feeds itself and produces electrical energy ready for use. Its feature is the switch (1), capacitor (2), platinum (3), high frequency generator (4), first filter (5), first coil. (6), first frequency adjuster (7), second filter (8), frequency stabilizer (tuner) (9), second coil (10), second frequency adjuster (11), output  
10 (phase) (12), positive conversion cable (12a), output (neutral) (13), negative conversion cable (13a), neutral (grounding) (14), starting energy source  
It contains (15).

2-It is an independent energy device according to claim 1, and its feature is; from the starting energy source (15)

It contains the capacitor (2) that receives electricity and transfers it to the platinum (3).

15 3-It is an independent energy device according to claim 1, and its feature is; of the high frequency generator (4)  
It contains platinum (3) that transmits the frequency it needs.

4-It is an independent energy device according to claim 1, and its feature is; created within itself

It contains the high frequency generator (4) that transfers the high frequency to the first filter (5).

5-5-It is an independent energy device according to claim 1 and its feature is; from high frequency generator (4)

20 the first filter (5), which regulates the frequency it receives and transfers it to the first coil (6).  
It contains.

6-It is an independent energy device according to claim 1, and its feature is; taken from the first filter (5)

It contains the first coil (6) which creates a high electromagnetic field around itself with a high and regular frequency and transfers it to the second coil (10) and transfers the electrical energy it  
25 receives from the initial energy source (15) to both the first conversion (A) and the second conversion (B).

7-It is an independent energy device according to claim 1 and its feature is; from the initial energy source (15)

It contains the first frequency adjuster (7) that balances the incoming normal frequency with the high frequency received from the first coil (6).

8-It is an independent energy device according to claim 1, and its feature is; high coming from the first coil (6)

It contains the second filter (8) that regulates the frequency and transfers it to the frequency equalizer (tuner) (9)..

9-It is an independent energy device according to claim 1, and its feature is; first coil (6) and second coil

5 It contains a frequency stabilizer (adjustment) (9) that balances the electromagnetic field differences occurring between (10).

10-It is an independent energy device according to claim 1, and its feature is; taken from the first coil (6)

After the electromagnetic field, the frequency stabilizer (adjustment) (9) contains the second coil (10) that produces electrical energy by regulating the electromagnetic field between the coils and combining the independent energy it receives from the air.

11th-It is an independent energy device according to claim 1, and its feature is; taken from the second coil (10)

It contains a second frequency adjustment (11) that balances the high frequency according to the need to be used.

12-It is an independent energy device according to claim 1, and its feature is; the electrical energy produced by the device

15 It contains output (phase) (12) and output (neutral) 13 cables designed to be used in.

13-It is an independent energy device according to claim 1, and its feature is; with the electrical energy produced by the device

It contains the positive conversion cable (12a) and negative conversion cable (13a) designed for self-supply..

14-It is an independent energy device according to claim 1, and its feature is; initial operation of the device

20 It contains the initial energy source (15) that provides

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## INDEPENDENT ENERGY DEVICE

The device that is the subject of the invention starts working with the initial electrical energy it receives from an accumulator or similar energy source and creates an electromagnetic field in the first coil. It is a device that both feeds itself and produces electrical energy ready for use by transferring it to the second coil and rhythmically balancing the magnetic field formed between the coils with the help of a frequency balancer, and then converting the independent energy received from the air by the second coil into electrical energy.

Today, electrical energy can be produced using many different technologies. To summarize some of these: Electrical energy can be produced by using different technologies such as dams, wind energy, nuclear power plants, solar energy, fuel oil, hydroelectric power plants, etc. These techniques used to produce electrical energy have different advantages and disadvantages to each other..The general purpose of all of them is to ensure that energy is produced cheaper and faster by providing high efficiency.

The device subject to the invention has been developed today using different technologies at a cheaper cost and without harming the nature, and a very different production technique is used than the production techniques mentioned above (used today).

The device of the invention receives external energy only when it is first started to operate.. This energy we mentioned can also be easily obtained from a small battery or rechargeable battery or similar sources. 1 After the device starts operating—By producing electrical energy after 2 seconds, the conditioner at the energy input of the device cuts off the energy coming from outside (battery or similar source). The device uses a very small part of the electrical energy it produces to power itself, and the majority of it is ready for use.

gives it out. The device is not turned off or there is no problem inside.

It produces electricity continuously for as long as it lasts. In today's technology, self

There is no device similar to the device of the invention that can produce unlimited energy by feeding it.

In order for the device of the invention to produce unlimited electrical energy, two transformations have been designed within the device.

First transformation; It consists of time relay switch, capacitor, platinum, high frequency generator, first filter, first coil, first frequency adjuster..(this transformation shown with a bold line in the figure)

second transformation; It consists of the second filter, frequency balancer, second coil and second frequency adjuster.

First transformation; It is designed to produce electricity by transferring the electromagnetic field occurring in the first coil to the second coil with electrical energy received from an independent energy source. The second transformation part is; Due to the high magnetic field received from the first coil, a magnetic field difference occurs between the coils. The magnetic field difference between the second coil and the first coil is balanced with the help of the frequency balancer within this conversion line. This conversion line balances the magnetic field difference with the help of a frequency balancer, and also takes the energy circulating independently in the air in the second coil designed within this line and converts it into electrical energy. This electrical energy created by the second coil converts it to the frequency required for use (220 V) thanks to the second frequency adjuster designed at the coil output. -50 Hz. or 110V-60 Hz) settings. This generated electrical energy is transferred to the desired usage area with the help of output terminals. Thanks to the conversion cables connected to the output terminals, the device feeds itself with the electrical energy it produces. This process takes place 1 minute after the device starts operating. It happens after 2 seconds. After this process, the time relay switch designed at the entrance of the device deactivates the initial energy source. After this stage, the device produces electricity independently..

The device of the invention is designed as a single phase, and when it is desired to increase the number of phases depending on the place of use, it can be obtained by increasing the number of coils in the device for each phase. Depending on the number of coils, the capacities of other parts used in the device are increased proportionally.

Desired KW energy can be obtained from the device of the invention; the desired electricity capacity of the parts must be increased depending on the value of the energy.

The figures related to the device of the invention are given in the appendix:

Figure 1-This is the schematic view of the device that is the subject of the invention.

The parts related to the device of the invention are numbered and the equivalents of these numbers are given below.

one-Lever

2-Condenser

3- Platinum

4- High frequency generator

- 5- first filter
- 6- first coil
- 7- First frequency tuner
- 8- second filter
- 5 9- Frequency stabilizer (tuner)
- 10-second coil
- 11th-Second frequency tuner
- 12-Output (phase)
- 12a-positive conversion cable
- 10 13-Output (neutral)
- 13a-negative conversion cable
- 14- Neutral (grounding)
- 15- Starting energy source
- A.-First conversion cable
- 15 B.-second conversion cable

The operation of the device subject to the invention is explained below with the help of the attached figure, referring to the part numbers.

#### **Energy and frequency current on the primary current (A)**

- By turning on the switch (1), the user transmits the electrical energy coming from the starting energy source (15) to the first current cable (A). The capacitor (2) is charged with the electrical energy it receives from the source (15) and acts as a pump, enabling the platinum (3) to supply electricity to the high frequency generator (4). The high frequency generator (4) transfers the high amount of frequency it produces to the first filter (5). The first filter (5) balances the frequency coming from the high frequency generator (4) and transmits it to the first coil (6) in a regular manner. The first coil (6) creates an electromagnetic field around it with the regular high frequency it receives from the first filter (5) and connects it to the second coil.
- (10) ensures the transmission. Then, the high frequency passing through the first coil (6) passes to the first frequency adjuster (7) by following the first current cable (A)..The first frequency adjuster (7) balances the high frequency it receives in line with the need and regulates it in a way that does not damage the components at its output.

### Energy and frequency current on the second current path (B)

The high frequency coming out of the first coil (6) enters the second filter (8) via the second current path (B)..The second filter (8) transfers the frequency it received from the first coil (6) to the frequency equalizer (9). The electromagnetic fields formed in the coils (6, 10) are different from each other and the magnetic field of the first coil (6) is higher than the second coil (10).At this stage, the frequency balancer (9) balances the different electromagnetic fields formed in the first and second coils (6,10)..This balanced high frequency comes out of the second coil (10) and is adjusted to the desired frequency level (the frequency required for use) with the help of the second frequency adjuster (11). The user uses the electrical energy produced in the device with the help of the output (phase) (12) and output (neutral) cable (13).

The recycling cable (12a) and negative recycling cable (13a) at the device output are connected to the switch. Once the device starts producing electricity,-After 2 seconds, it transmits the electrical energy it produces to the switch (1) via (12a), (13a). The time relay located in the switch (1) cuts off the energy coming from the starting energy source. From this point on, the device feeds itself with the energy it produces and continues to produce electrical energy independently, without being dependent on any external energy. The device continues to produce unlimited electrical energy unless it is turned off via the switch (1) or there is any problem within the system.

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