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8- An independent energy device of Claim 1 wherein characterized to include the second filter (8) to order the high frequency received from the first bobbin (6) and transfer to the frequency stabilizer (adjuster) (9).

- 9- An independent energy device of Claim 1 wherein characterized to include frequency stabilizer (adjuster) (9) to stabilize the electro magnetic field differences occurred between the first bobbin (6) and second bobbin (10).
- 10- An independent energy device of Claim 1 wherein characterized to include the second bobbin (10) to generate electric energy combining the electro magnetic field received from the first bobbin (6) and the independent energy received from the air, after the frequency stabilizer (adjuster) (9) orders the electro magnetic field between the bobbins (6, 10).
- H-An independent energy device of Claim 1 wherein characterized to include the second frequency adjuster (11) to stabilize the high frequency received from the second bobbin (10) in accordance with the need to be used.
- 15 12-An independent energy device of Claim 1 wherein characterized to include Exit (phase) (positive) (12) and Exit (neutral) (13) designed in order to enable the device to use the electric energy generated.
 - 13-An independent energy device of Claim 1 wherein characterized to include positive transformation cable (12a) and negative transformation cable (13a) designed in order to enable the device to feed itself with the electric energy generated.
 - 14-An independent energy device of Claim 1 wherein characterized to include the initial power supply (15) to provide the device operates at the first time.

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