

1/7

Electric particles diffuser

Electrical particles diffusers is now on.

Observation

People will be able to use the new energy with no need of distribution facilities, cables and sockets.

Conclusion

- [1] No alteration of common habits. [2] Improvement life quality.
- [3] Guarantee of total coverage of the electricity service.

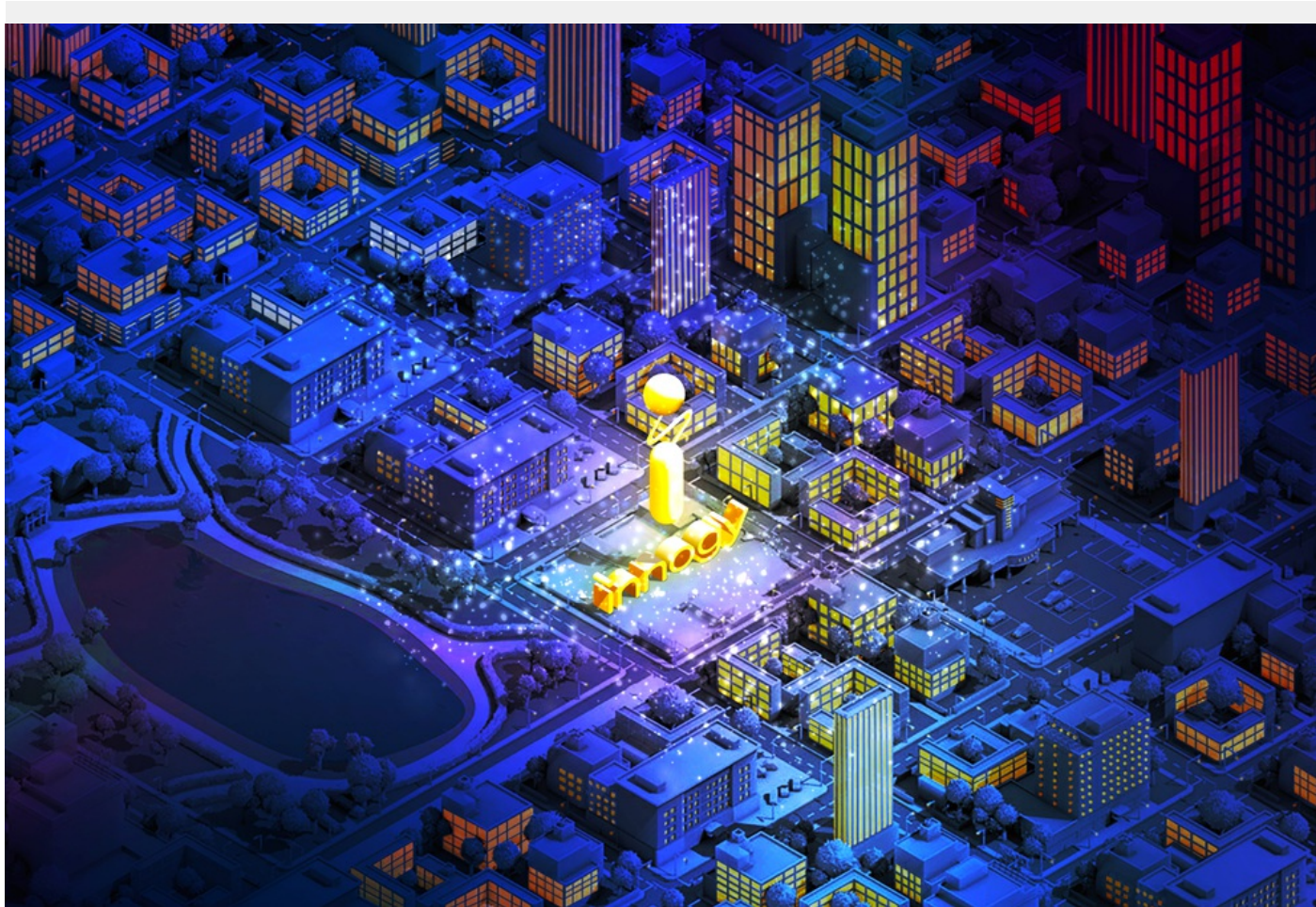


Solution

- [1] The diffusers of electric particles are distributed according to population density. Particles have got a magnetic power to let them stay within a maximum relative distance of 3m from surrounding volumes. [2] Particles are covered by a protective film to prevent emission of radiation that can damage natural organisms or condition other elements. [3] Electrical particles are absorbed by an attractor installed on the object. [4] Released particles inside the object can now supply energy.

2/7 Electric particles diffuser

Electrical particles diffusers is now on.



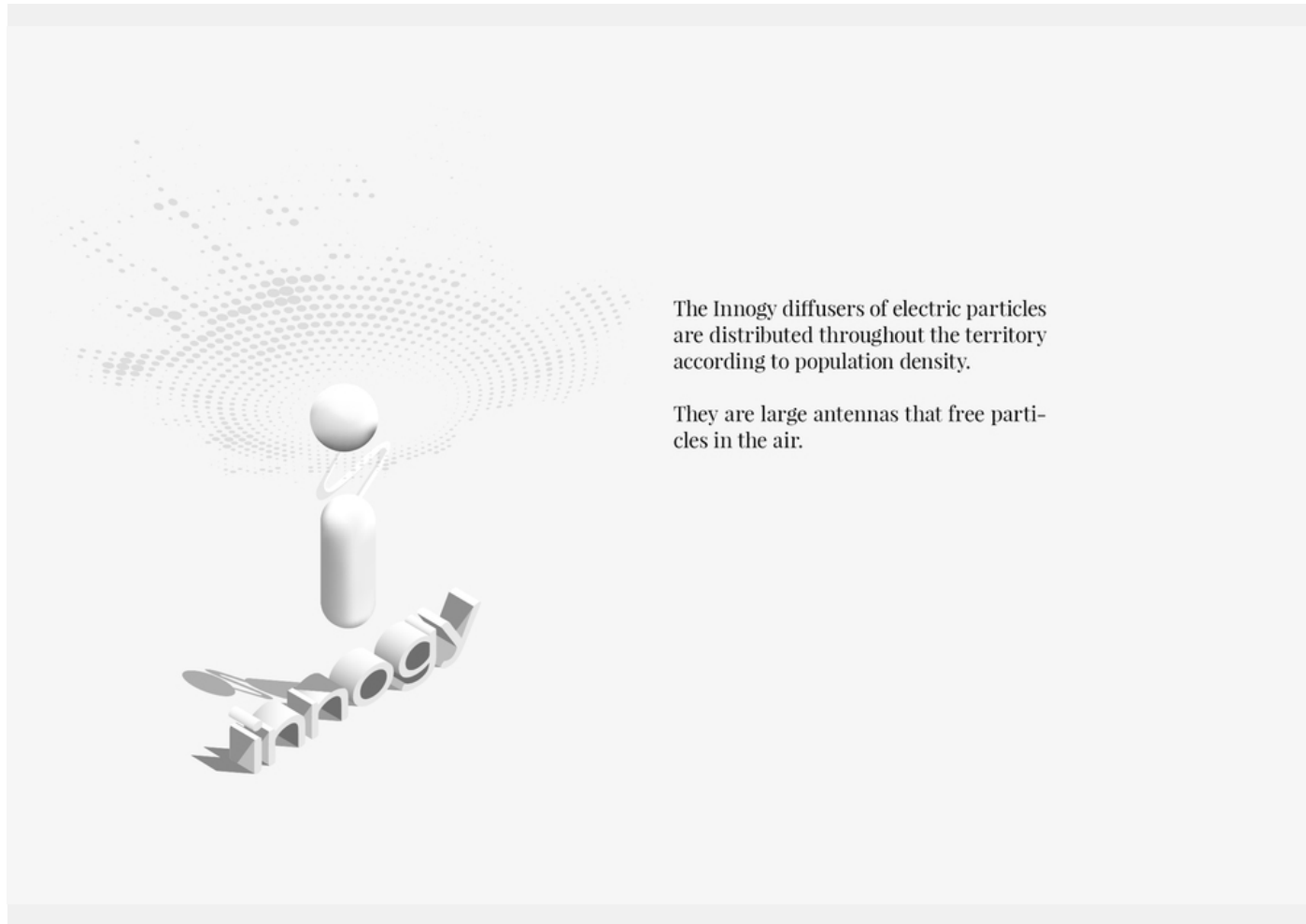
What makes your solution unique?

The Innogy diffusers of electric particles are large antennas that free particles in the air. The particles are covered by a protective film to prevent the emission of radiation that can damage natural organisms or condition other elements.

Status: 15.06.2018

3/7 Electric particles diffuser

Electrical particles diffusers is now on.



The Innogy diffusers of electric particles are distributed throughout the territory according to population density.

They are large antennas that free particles in the air.

How it works: Step 1

The Innogy diffusers of electric particles are distributed throughout the territory according to population density. They are large antennas that free particles in the air.

Status: 15.06.2018

4/7 Electric particles diffuser

Electrical particles diffusers is now on.

The particles have got a magnetic power to let them be distributed within a maximum relative distance of 3m from surrounding volumes.

All objects / machines (example: aircraft) that is designed to move away from the range of action of the antennas will have a battery available to store the necessary energy before embarking on a journey.

As soon as a vehicle is within the range of a particles diffuser, battery is going to be recharged. On the highways and railways (away from population centers) there will be distributed mini particle diffusers to guarantee the charge to the batteries of vehicles.

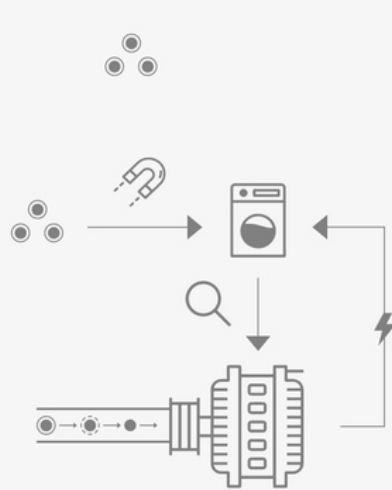
How it works: Step 2

The particles have got a magnetic power to let them be distributed within a maximum relative distance of 3m from surrounding volumes.

Status: 15.06.2018

5/7 Electric particles diffuser

Electrical particles diffusers is now on.



The particles are covered by a protective film to prevent the emission of radiation that can damage natural organisms or condition other elements.

The electrical particles, near the object that needs energy to be recharged, are absorbed by an attractor installed on the surface of the object (such as cellular phone antenna).

The electric particles absorbed by the object, get rid of the protective film thanks to a chemical process managed by a particle transformer inside the object.

The released particles inside the object can now supply energy to it.

How it works: Step 3

The electrical particles are absorbed by an attractor installed on the surface of the object and get rid of the protective film thanks to a chemical process managed by a particle transformer inside the object. The released particles inside the object can now supply energy to it.

Status: 15.06.2018

6/7

Electric particles diffuser

Electrical particles diffusers is now on.

Describe how your solution works step by step:

The diffusers of electric particles are distributed throughout the territory according to population density. The particles have got a magnetic power to let them be distributed within a maximum relative distance of 3m from surrounding volumes. All objects / machines (e.g: aircraft) that is designed to move away from the range of action of the antennas will have a battery available to store the necessary energy before embarking on a journey. The particles are covered by a protective film to prevent the emission of radiation that can damage natural organisms or condition other elements. The electrical particles, near the object that needs energy to be recharged, are absorbed by an attractor installed on the surface of the object (such as cellular phone antenna). The electric particles absorbed by the object, get rid of the protective film thanks to a chemical process managed by a particle transformer inside the object. The released particles inside the object can now supply energy to it.

Think off the Grid



7/7

Electric particles diffuser

Electrical particles diffusers is now on.

Creative's profile



Davide Rino Rossi **PRO**

Art Director

Rome, Italy

Creative's top 5 skills

Graphic Design, Illustration, Product Design, Web Design

Third party materials used

<https://pbs.twimg.com/media/C0R8TLLXAAAEQEj.jpg:large>