

Biochemical Energy Generation

A majority of energy generation comes from creating rotary motion to move magnets past conductive material. Biochemical electricity comes from living organisms, like bacteria, algae, and viruses.

[Using swamp muck to generate electricity](#)

[This guide](#) shows how to use swamp muck and a few other materials to create a microbial fuel cell that can harvest electricity generated by bacteria.

[Using a virus to generate electricity](#)

Researchers at MIT have figured out how to alter a virus in order to augment existing electrode technology. [Learn More](#)

[« Back to Promising Ideas](#)