

*"Where Sustainable Energy meets the Power of Data"*

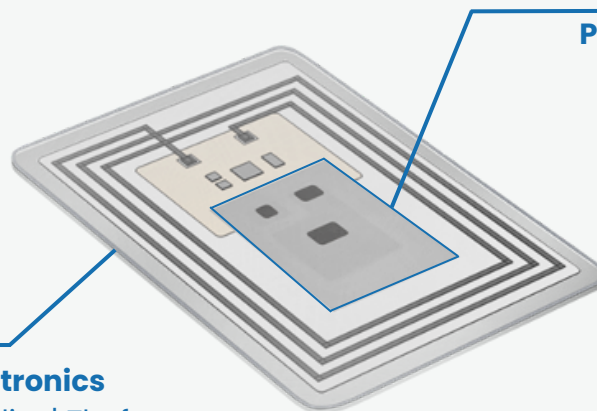
## Powered by Nature

Inspired by nature, our patented paper biofuel cell uses a natural chemical reaction to generate electricity.

A clean energy source that uses the power of enzymes to convert oxygen and sugar into electricity.

Rooted in our bodies, this chemical reaction inspired BeFC to transfer it on paper substrate to light up the world around us.

Predominantly made of paper and carbon, the BeFC cell can be recycled and even composted.



### **Paper-Based BioFuel Cell**

Thin | Light | Flexible

Adaptable

Organic

Biodegradable Materials

### **Ultra Low Power Electronics**

Temperature | Humidity | Theft...

Multi Purpose | Multi Use

Recyclable

Soon printed on paper!

## Low Impact, Actionable Data

A multi purpose smart tag for real time data collection and transmission.

BeFC ultra-low-power electronic board is made to work hand in hand with the cell, tailored to draw the best out of it.

