



Las Vegas, Jan. 8-11<sup>th</sup>, 2019

Eureka Park, Booth # 50215

## What if you could **MAKE** your own power, not just buy it ?

Over 80 MT of photovoltaics and Li-ion car batteries will be **retired** within 30 years (NREL, IRENA, IEA 2016), despite their being still **operational**, with several **gigawatts worth** of residual capacity.

Compared to the uncertain and costly prospect of having to **recycle** them, even a crude, suboptimal way of **reusing** available power sources and tapping their overlooked potential seems attractive.

So why not **empower** the end user, and let **people** generate small amounts of electricity in ways that would not be feasible at the industrial scale ?



## A new ecosystem of DIY, recycled, low tech power generation in the hands of ordinary citizens :

The **SkavenjiBox** easily sits in a home, office space or classroom and facilitates safe integration of various, **homemade**, **experimental** energy **microsources** to power small tabletop and desktop appliances.

Whereas **sustainable** development is often hampered by a poor **understanding** of the true costs of our everyday **energy** use, SkavenjiBox users do have a firsthand, **practical** experience in the **Transition**:

Not only are they able to **monitor** their personal **impact** in terms of energy production, energy and CO2 savings, but they also have the opportunity to share and disseminate their ideas, solutions, plans, tips and tutorials within the Skavenji **Community**.







Gaël Desperriès, CEO +33 631 896 201 Gael.desperries@skavenji.fr @gaeldesperries

## **CONTACT US**

Laëtitia Perreau Business Development Manager Laetitia.perreau@skavenji.fr @laetitiaperreau



in 🎔 f

@skavenji skavenji.fr 61 avenue Simone Veil, 06200 Nice, France