

Introducing a Truly Wireless World No Wires | No Batteries | No Limits

Our Mission

Voice Life, founded in 2015, is an innovative technology company focused on sustainable energy generation.

These include our Micro-battery and PowerCoin solutions.



The Problem

Current powering solutions are constrained, and the world needs a new source of clean, renewable and wireless energy



Cables are inconvenient



Batteries drain too quickly



Electronic waste and pollution



The Solution is Twofold



A battery that is smaller, more efficient, self-charging and it does not need to be replaced



The PowerCoin, a self-generating wireless energy solution to power smartphones and larger electronic devices



Key Focus Areas

- Self-generating energy solutions
- Sustainable and environmentally friendly energy production
- Universal technology design that allows seamless integration



The Voice Life Micro-battery

The Micro-battery

Our Micro-battery utilizes Quantum Energy Harvesting technology to selfgenerate energy and can power the smallest of devices.

The Features:

- Self-charging features
- Stacking ability to significantly increase the total power output
- Easily adaptable to fit a variety of products

The Applications:

Small drones, Car sensors, Medical implants and any other smaller consumer electronic devices





The Voice Life PowerCoin

The PowerCoin:

A new sustainable energy solution that is capable to self-generate energy to power a variety of larger electronic devices.

The Features:

- Self-generating terahertz waves which then are converted into usable energy
- · Ability to charge the existing batteries or completely replace them
- Adoptable technology design to fit a variety of products

The Applications:

Smartphones, Drones, Electric Vehicles, Space Stations, Smart Cities, Aerospace/Defense and many more







The Technology

PowerCoin & Micro-battery
The Future of Limitless, Wireless Energy

Benefits:

- Limitless Energy
- Wireless Power
- Eco-Friendly Solutions
- Artificial Intelligence
- Versatile Design

Intellectual Property (IP)

We currently hold 6 US patents and 20 international patents protecting our innovative technology.





Technology Development



Phase 1

Presenting a comprehensive design and conducting a functional technology demonstration

Phase 2

Presenting self-generating energy systems: terahertz circuit and quantum radiation harvesting

Phase 3

Transition from dependency on outer case design to direct integration

Phase 4

Scaling the energy output to support larger electronic devices like drones and satellites



The Market

The Battery and Renewable Energy Solution Markets are projected to grow significantly from 2023 to 2030.

The Renewable Energy Market CAGR: 8.4 %



1977 billion by 2030

Battery Market CAGR: 16.6 %



424 billion by 2030



The Competition



	voicelife	EMROD	energous	OSSIG	:: belkin	Our Unique
Wireless Power Transfer						PowerCoin:
Scalable Power Source	⊘		8	8	*	Limitless andWireless Char
Far-Field Capabilities (10+ meters)	⊘		8	*	8	Wide Range of Micro-batte
No External Power		※	8	8	*	Self-charged IQuantum Rad
Universal Design	Ø	8	8	*	*	Diverse applic

Selling Points:

- d Sustainable Energy
- arging
- of Applications

ery:

- l battery
- adiation Harvesting
- ications



The Business Model

Voice Life will license the patented technology to governments and leading consumer companies

- Voice Life has initiated technology presentation to leading consumer electronics and automotive companies (50+ NDAs signed)
- Expected licensing value is \$20-250 million, depending on the use-case, license type and duration
- Expected lead time is 3-12 months; depending on complexity of the license
- Expected product royalties are 3-5%, depending on the usecase, license type and duration





Technology Licensing

Re-contact the tech companies waiting for PowerCoin and Microbattery solutions

Phase 1 - 3

2023 - 2024

Our Product

Technology R&D and improvements

Planned communication

- Use existing partners and advisors to inform and promote on social media
- Product demonstration at the largest technology events (CES)
- Utilizing news outlets and other paid media

Technology Licensing On site

On site demonstrations

Phase 4

2025

Our Product

Use resellers or third parties to scale licensing efforts



The Timeline

program

2015 - 2021 2022 2023 2024 2025 US patent number 5 4 US patents US patent number 6 Phase 2: Phase 4: Filed Patent #7 Scaling the energy Global patent protection 3 generations Market ready PowerCoin output to support of prototypes Manufacturing Market ready microlarger electronic facility in USA UCLA accelerator Easy access to 2D materials

Access to a network

of universities

Access to a network of researchers, engineers and scientists

The Quantum Power Team:

- Voice Life, University of Nevada-Reno, Nano Dimensions and Bean Space Foundation
- NREL competition micro-battery design

Phase 1:

 Presenting design and functional technology demonstration

- battery
- First license

devices

Phase 3:

Direct integration of technology into electronic devices



The Financials

Market	SIZE Worldwide (billions USD)	1% (billions USD)	CAGR (%)
Smart City Electronics	271.0	2.71	23.0
Wireless Charging	30.0	0.3	23.4
Smartphones	500.0	5.0	4.0
IoT Devices	19.0	0.19	25.3

Exit strategy

Acquisition

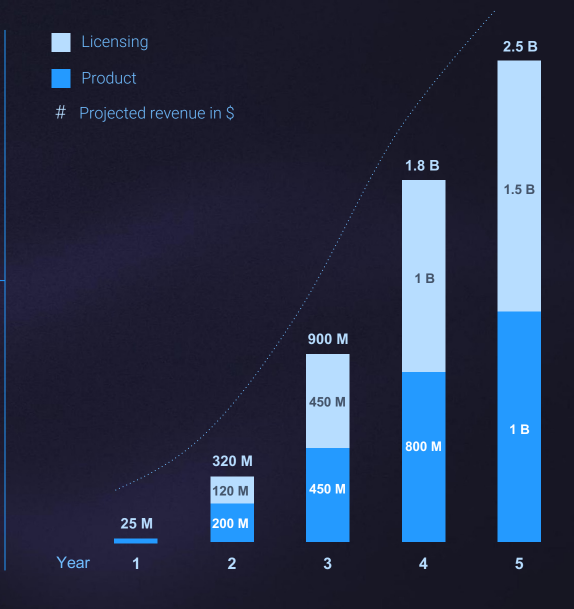
- Smart city electronics key players
- Consumer electronics key players

Merger

- Companies focused on 3D printing and AI in circuits
- Competition

IPO

NASDAQ Exchange





Executive Team



Robert Smith President / CEO

USC

Robert has more than 35 years' experience and the advanced knowledge and skills necessary for conceptualizing, designing, implementing, and managing complex systems and networks



David L. Lark Executive VP

Stanford

Dr. Lark is an entrepreneur, researcher and a physician with over four decades of experience in international business creation, strategies, exits, and technology development



Mihael Radoslovic COO



Mihael's extensive experience in the blockchain space, including 5 years as an Executive at Verge, has proven he can organize project teams and scale companies through growth stages



Logan Jenkins Graphene Expert

UCLA

Jenkins' background in graphene materials and the energy sector provides the company with a knowledgeable leader to commercialize the wireless energy system



The Validation

IP Protection and Partnerships:

- The PowerCoin technology is covered with 6 US and 20 international patents protecting our innovations.
- The Quantum Power Research Team: Voice Life, University of Nevada-Reno, Bean Space Foundation and Nano Dimensions
- Business Relationships: Morgan Stanley, NVIDIA, Propine, Grolltex

The Public:

Consumer Electronics Show:
 Presentation of past prototypes



 UCLA and Anderson Business School as investors in pre-seed and seed rounds





Self-generating energy solutions.













