



Smart Off-Grid Power

>300 customers

\$3.78M 2018

>5,000 units

65% YoY

Clear Blue Technologies delivers clean, managed, wireless power – anywhere and anytime.

We use our patented Smart Off-Grid technology, delivered through our Energy-as-a-Service business model, to manage lighting, telecom, Internet of Things devices, and other critical systems around the world.

Brand Promises



Maximum uptime



Longest Life



Easy to install and maintain

Differentiators



Energy forecasting and management



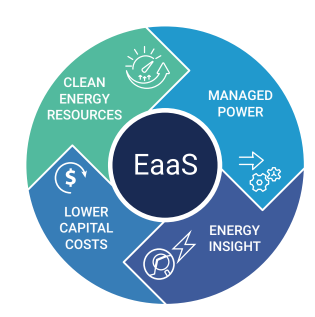
Troubleshooting and remediation

Our Vision: Energy-as-a-Service

Just like Amazon Web Services transformed the IT industry, we believe Energy-as-a-Service (EaaS) will transform the power industry. EaaS enables organizations to move away from having to operate and manage power systems. Clear Blue has the expertise, technology, and passion to lead this industry transformation.

How Does Energy-as-a-Service Work?

Once the construction of the project is complete, the ongoing delivery of power is our responsibility. The burden of risk is taken off the customers' shoulders and put on ours. We don't expect our customers to enter the power management business just because they want to switch to off-grid power. The possibility of component failure, battery replacement, etc. is our risk and our cost.



Capital Structure as of January 2020

Trading Symbol TSXV: CBLU
Share Price: (as of 01-22-20) \$.145
Shares Outstanding 45,742,804

52 Week High-Low \$.11 - \$0.38 Market Cap. \$4.88 M



The Opportunity in Telecom

There is an addressable market of \$16.9 billion in 2024, growing at a CAGR of 16.5%. According to Market Research Future, as the telecom sector grows globally, the amount of green telecom tower solutions grows with it. We expect collaborations between telecom companies and solar and wind power companies, in order to reduce energy costs by 30-40%.



Investments in Wifi & Satellite

will see the introduction of thousands of sites globally, driven by Amazon, SpaceX, Hughes, Viasat, and others.

Rural Telecom Rollout

to bring the next 1 billion people onto the internet, driven by major investments by companies like Facebook.

Advancements in 5G

will move telecom from large towers to street level systems every few hundred metres.

Our Growth Strategy



Enhanced penetration of North American, African Lighting, and Smart City markets



Telecom sector first installs and key partnerships leading to large-scale rollouts



Energy as a Service to drive recurring revenue

Marquee Customers and Strategic Partners

STRONG GLOBAL TRACTION























Our Leadership Team



Miriam Tuerk Co-Founder & CEO Multi-exit Entrepreneur



John Tuerk Co-Founder & CPO Inventor of our Industry Leading Power Technology



Mark Windrim Co-Founder & CTO Builder of world-class Cloud & IoT Technology



Paul Desjardins VP Sales & Business Development Aggressive "Never Give Up, Never

Surrender" Tech Sales Executive



Jason Woerner VP Solutions Product Solutions expert in software and telecom industries



Paul Kania CFO Strong Small-Cap Public-Market CFO