

Renewable Energy Credits & Carbon Credits

Navigate environmental credit markets with strategy, precision, and expert support.

Renewable Energy Certificates (RECs) and voluntary carbon credits (VERs) are increasingly central to corporate sustainability strategies and to regulatory compliance obligations. But environmental credit markets are complex, pricing varies significantly, and organizations buying, selling, or reporting on credits need more than access to a marketplace. They need independent expertise to ensure they're positioned correctly and getting full value.

Our Role in Your Strategy

Freedom Energy helps organizations develop and execute strategies across the full spectrum of environmental credit markets. Whether you're assessing existing RECs you haven't yet applied, purchasing new RECs or carbon offsets to meet Scope 1, 2, or 3 reduction commitments, or marketing and selling credits generated from your own clean energy projects, we provide objective analysis, registry management, and price analytics to ensure you're operating with full information and optimal positioning.

What Our Advisory Partnership Delivers

- Environmental credit strategy and compliance review
- Existing REC inventory review and use strategy
- Commodity sourcing and procurement support
- Credit monetization and market positioning
- Registry management and audit-ready documentation
- Price analytics and bid process management

Key Benefits

- Regulatory compliance for carbon and REC obligations
- Scope 1, 2, and 3 emissions reduction documentation
- Revenue generation from existing project developments
- Accurate, auditable emissions reporting
- Independent market positioning – no conflicts of interest

What We Need From You

- A brief discovery conversation
- 12 months of utility bills
- Energy usage data (kWh / location / rate class)

Meet Your Dedicated Renewable Advisor

Byron Blankenhorn
Renewable Program Director

*20+ years of energy market expertise,
focused on your results.*

(877) 292-4232
bblankenhorn@felpower.com

