

Lead the way to a sustainable energy future





- Subscription-based program
- Eligible businesses can replace up to 100% of their total energy with renewable sources



Predictable Pricing





- Price certainty
- No energy market risk
- Not tied to the energy market like a VPPA



Simple, Easy Administration





 Renewable Energy Certificates (RECs) will be tabulated monthly, included on monthly energy statement and retired on your behalf semi-annually



No Upfront Capital Investment





- No negotiations with developers
- No operations or maintenance
- No additional administrative work



Keep Your Clean Commitment





- Supports your sustainability goals
- Reduce your carbon footprint
- Lower local emissions
- Support the renewable energy market
- Be good stewards of the Missouri environment
- Shows you use clean energy to your shareholders, customers, community and employees

Supporting Renewable Resources





- Resource #1 Boomtown fully subscribed in 2022
 - Solar resource ~150MW capacity
 - Connected to Ameren Illinois transmission and MISO
- Resource #2 Cass Open enrollment in Q2 '24
 - Solar resource ~150MW capacity
 - Connected to Ameren Illinois transmission and MISO
- Future Resources
 - Solar or Wind resources ~ sized to meet subscriber demand
 - Connected to the Ameren Missouri or Ameren Illinois transmission and MIS

Enrollment Process



- Auction style enrollment event
- Several customers will be required to fully subscribe the facility
- Winning participants will receive their entire requested enrollment level up to 100% their current annual usage



Net Capacity Factor (NCF)



- NCF is the expected average hourly alternating current output of the Program Resource divided by the nameplate capacity of the Program Resource measured in kW of alternating current power
- The expected NCF is 25.7% for the Cass Resource #2
- This value based on an independent evaluation of the P50 NCF (P50 is the middle of the bell curve)

Bill Calculator





- Shows the impact of various levels of subscription and cost to support your selected participation level
- Results are based upon your specific annual usage information



Your Next Steps to Support Clean Energy



- Review RSP Agreement
- Review RSP tariff sheets
- Identify accounts to be included in RSP
- Determine your subscription level to be prepared for the next RSP Enrollment Event