

Company Overview

Clean Energy Powers (CEP) is a Canadian-based clean energy company focused on acquiring, developing, constructing, and operating utility-scale solar and battery storage projects across Canada, the United States, and Europe. Through a joint venture with Big Z Contracting, Solicasa, Gutters Up, and Anwara, CEP provides end-to-end clean energy solutions with vertically integrated capabilities.

Our Vision

To deliver reliable, scalable, and sustainable clean energy infrastructure while supporting global Net-Zero and ESG targets.

Investment Highlights

- Scalable Market Strategy: Focused on high-growth clean energy markets with strong policy support.

- Vertically Integrated Operations: In-house capabilities from land acquisition through to construction and long-term operation.

- Data Center Energy Solutions: Actively developing renewable energy infrastructure for next-generation digital facilities.

- Strong ESG Focus: All projects are aligned with climate goals, ESG reporting, and sustainable

development principles.

Markets of Interest

- United States: Targeting states with robust solar policy (New York, Pennsylvania, Maryland).
- Canada: Participating in IESO procurement and supporting commercial ESG targets.
- Europe: Exploring acquisition and co-development of projects in solar-forward countries.

- Data Centers: Supplying low-carbon, high-uptime energy to the growing global data infrastructure market.

Our Services

- Project Acquisition
- Development & Permitting
- Engineering, Procurement & Construction (EPC)
- Operations & Maintenance (O&M)
- Long-Term Asset Ownership
- Battery Storage & EV Infrastructure
- Data Center Power Solutions

Join Us

Clean Energy Powers is actively seeking capital partners and strategic investors to accelerate our project pipeline. To explore partnership opportunities, contact us:

invest@cleanenergypowers.com www.cleanenergypowers.com

Toronto, Canada

Detailed financials, project pipeline summaries, and impact metrics available upon request.