

Save Money and the Earth

An Introduction to Renew

2024





RENEW Energy Partners

- Established in 2013
- Headquartered in Boston, MA
 - Servicing United States and Canada
- Energy Efficiency and Energy-as-a-Service provider
 - Decarbonization and impact driven firm
 - Measurement and verification options to fit the projects
 - Solution oriented, vendor and equipment agnostic
 - Provides option for off-balance sheet solution to customers

Client Engagement























Investment Tax
Credit for Eligible
CHP Projects

Making implementing a CHP project financially compelling



To deploy these projects we must get started now!

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Do it while you can! Safe Harbor



Number of Months before 2025

To reach the deadline for the ITC, we must

get started as soon as possible

- Projects starting construction before the end of 2024 qualify for the 30%+ ITC.
- Safe harbor rules enable projects to qualify for full credits by spending 5% of project costs before the end of 2024.
- To make the most of these incentives, it is imperative for our customers to start contracts with Renew Energy Partners now, as we need to perform technical due diligence before investing.

Power Purchase Agreement

Renew Energy Partners (RENEW) is committed to decarbonization, period. Utilizing the PPA business model, implementing clean energy in your commercial or industrial building can be both effortless and financially compelling.

A Power Purchase Agreement (PPA) offers building owners a remarkable opportunity to significantly reduce their carbon emissions, and overall costs without upfront capital. PPA tackles all funding and project implementation barriers by leveraging your future energy savings.



Control Energy Costs:

We provide building owners greater control over their energy costs and identify power-generating measures, reducing on-site energy consumption.



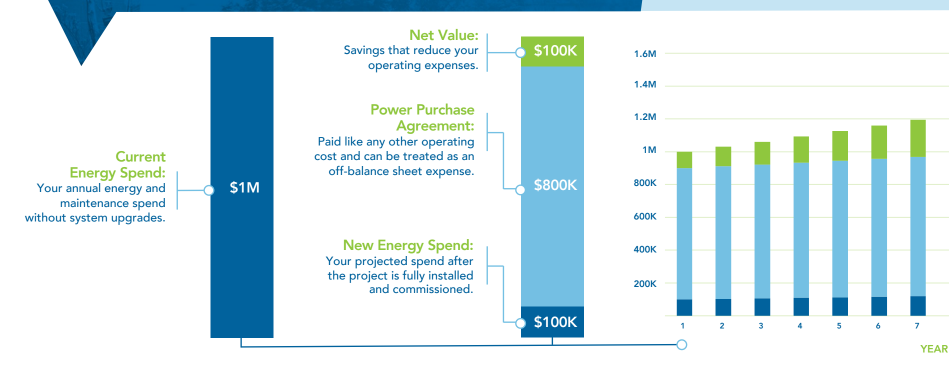
Reduced Risks:

We meter all energy projects to ensure our customers only pay for the energy we deliver. RENEW maintains ownership of the system for the PPA duration, providing routine service and maintenance to ensure we meet your sustainability targets.



Energy Sustainability:

Carbon emission reductions are immediately quantified, with the net energy savings applying directly to your bottom line as you transition to clean and sustainable technology.





RENEW's Approach to Decarbonization

Master Services Agreement

- Leverages future energy savings
- Tackles upfront investment barriers
- Agnostic energy technology solutions

- Off-balance sheet treatment
- Measurement and verification protocols
- Full operation and maintenance



Tangible Results

- 500,000 Mtons Co2 eliminated through projects
- Directly servicing 20,000 energy assets
- Currently deploying a \$300M fund

















Tasks	Q1 2024	Q2 2024	Q3 2024	2025 and Beyond
Indicative proposal that provides high level scope, savings and term	Proposal			
Under a Memorandum of Understanding "MOU" RENEW will deliver definitive pricing. During MOU Period, RENEW will also develop the MSA agreement.		Contracts		
The MSA defines the terms of conditions of working with RENEW. It gives Client the option but not the requirement to fund any decarbonization project via addendums to the MSA contract.			Master Service Agree	ement
Implementation of energy conservation measures from investment grade energy audits performed during MOU.			Implementation	
Phase 1 Operational: Energy savings confirmed via Measurement and Verification. Assets maintained through mutually agreed plan.				Operational
Additional sites can be added at anytime as Project Addendums.			Follow on Pro	jects CONFIDENTIAL





THANK YOU!

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