

easyRE | A Custom Structured Solution

Delivering Sustainable Value to Support Environmentally Responsible Brands



easyRE gives customers the ability to contract physical volumes of merchant renewable energy, primarily wind or solar, direct with generators or through intermediaries.

Merchant physical volumes are incorporated into traditional retail supply contracts along with RECs. RECs are either contracted off the same asset or supplemented through the Green-e® certification program to optimize costs and mitigate regulatory premiums in non-ERCOT markets.

Physical transactions enable marketing claims tied to a specific source, and firm volume and fixed-price offerings ensure predictability in month-to-month costs.

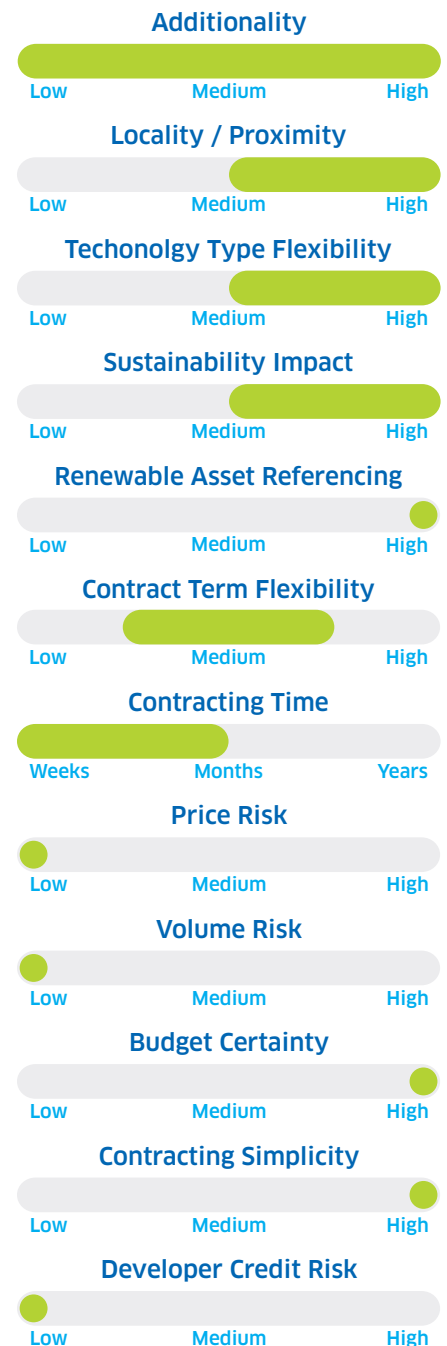
WHO can benefit?

- Organizations aiming to reduce environmental impact – and market their actions – within one to two months.
- Customers with load following fixed-price or block-and-index contract structures.
- Customers looking for shorter term contracts (3 yrs).
- Environmentally responsible businesses with low-risk appetites.
- Customers who are more flexible about additionality requirements.

WHY consider easyRE?

- Significant sustainability impact
- Marketing rights to reference specific renewable assets
- Rapid turnaround time to project initiation (weeks/months)
- Flexible term and pricing options
- High budget certainty
- Simplified contracting through standard commodity retail supply agreements

easyRE At a Glance

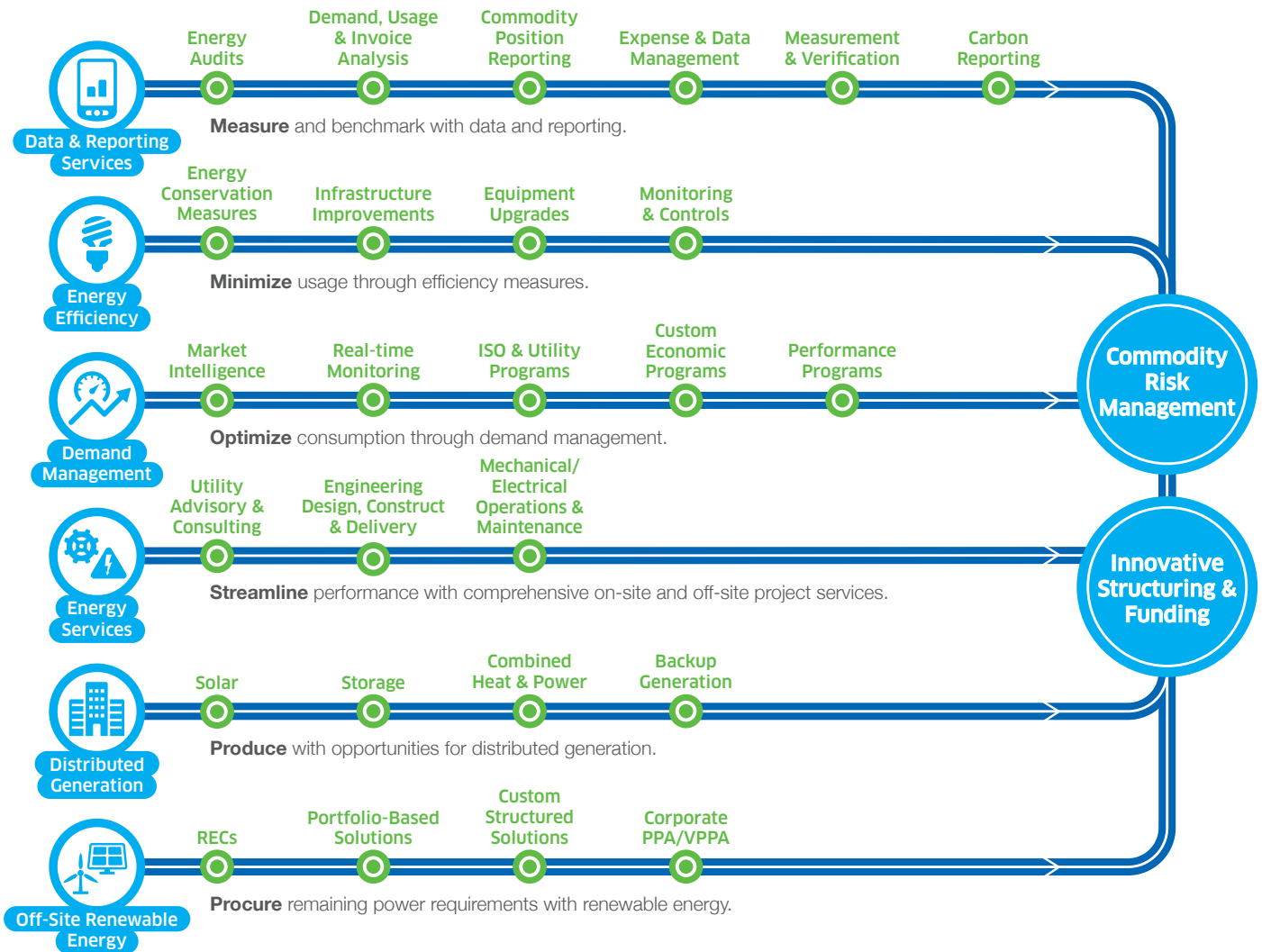


Are You Creating the Economic Value You Need to Invest in Renewable Energy?



Moving away from strategies that manage price risk alone and toward solutions that optimize both price and quantity consumed enables customers to create sustainable and economic value. With ENGIE's Formula Forward, you can free cash flow to support sustainable initiatives while strengthening environmental responsibility, improving efficiency, and better managing risks.

Unlock More Opportunity with ENGIE's Formula Forward.



Ready to get started? Visit www.engiesustainability.com.