## What Clean Energy Solutions are a Good Fit?

	Offsite VPPA (Virtual Power Purchase Agreement)	Onsite PPA (Rooftop/Carport/Near- site)	Community Solar Subscription	Unbundled REC Purchase	Utility Green Tariffs / Retail Green Pricing	Clean Energy Tax Credits + RECs
Term Commitment	12-20 years	15-25 years	1-20 years	Short-term (1-3 yrs) or long-term (5-10 yrs)	10-20 years (UGT) / Flexible (RGP)	1-6 years
Scale	30-300 MW (>100,000 MWh for stand-alone project)	1-20 MW depending on site	1-20 MW often volume capped	Flexible	Flexible, but often volume capped	30-300 MW (Min. invest: \$25M)
Savings Potential	Low Savings to Net Cost Based on Location	Medium to Low Savings Based on Location	Medium to Low Savings Based on Regulation	Cost-Additive (Can Serve as Hedge Based on Term Length)	Typically Cost- Additive	High ROI
Price Risk & Volatility	High	Low	None	Medium	Depending on Tariff / Pricing Design	None
Ease of Implementation	Involved	Involved	Medium	Easy	Easy (GT may be more involved)	Medium
GHG Reduction	High	Typically limited due to system size	Typically limited due to system Size (Must ensure RECs included)	Depends on purchase volume	Typically limited due to offtake limits (Must ensure RECs included)	Flexible (Based on associated replacement RECs)
Additionality	High (If enabling new projects)	<b>High</b> (If enabling new projects)	High (If enabling new projects)	Medium (Depending on existing or new projects)	Medium (Depending on existing or new projects)	High (If enabling new projects)