- 1. Q. This solicitation describes the product as "bundled unit contingent". Please provide additional information about the potential variability of the anticipated volume.
 - A. Please see Exhibit A, which includes the resources' details.
- 2. Q. Can SDG&E provide a list of the resources that will be generating energy? Would we get a set percentage of each of these units generation across the entire year?
 - A. If awarded, based on its offer, the offeror will get a percentage of the total generation of the resources listed in the attached Exhibit A.
- 3. Q. How would we know we are getting the percentage share that we are awarded? Will meter data of underlying resources be provided?
 - A. The meter data can be provided with the invoice.
- 4. Q. Can we bid just for Firm energy? The energy contract seems to consider this.
 - A. SDG&E is not offering firm energy in this solicitation.
- 5. Q. Volume specifies submission in 10% increments. Is a 25% increment between 25%–100% acceptable, i.e. 25%, 50%, 75%,100%?
 - A. SDG&E recommends adhering to the posted protocol, which states that all offers must be in 10 % increments.
- 6. Q. Our intent is a full calendar year 2026 delivery. However, the contract start is subject to Tier 1 advice letter approval, which may extend into early 2026. Will this be acceptable under the RFO terms?
 - A. The agreement will accommodate the balance of the year's volume in case CPUC approval is not obtained by the end of 2025.
- Q. We would like to request the last five years of annual production of the facilities noted in Exhibit A
 - A. 5-year Generation Summary SDG&E is offering to sell approximately 67% of the 2026 generation from the resources listed below.

	2020	2021	2022	2023	2024
Coram Energy *					
	26,577	13,312	13,688	20,044	25,452

Maricopa West					
Solar PV	45,410	43,199	43,139	40,578	47,615
Sycamore Energy 1					
	5,328	7,929	8,362	7,876	8,654
San Marcos Energy					
	12,979	11,483	11,047	10,802	12,469
Pacific Wind Lessee					
	301,936	308,000	306,934	263,954	311,124
Manzana Wind					
	262,307	303,103	277,707	248,464	287,858

^{*}Note: Coram Energy ends in February 2026.