

Answered	Number	Question	Possible Translation	Proposed Responder	Possible Response	Asked by	More Info
X	1	Could you build a smaller compressor station if we reduce gas demand in Santa Barbara County?		and Beth	California Gas Report,	Jonathan (Sierra Club)	also asked earlier today
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X	1	Good morning? Will this event be recorded?		in chat	not recording	Helen	
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X	5	How safe is the new equipment;		Omar	INGAA info	Helen	two part question from Helen
		There have been significant methane releases from this facility in the past. How long did it take for your safety systems to recognize and respond to these problems?		Omar		kathy	
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X	7	Could you provide clarification on any emissions from the new equipment?		and al		Helen	two part question from Helen 50% NOx reduction compared to existing equipment. Switching to Hybrid helps us achieve 75% reduction. That's really important because Ventura County doesn't meet federal air quality standards for NOx. We feel its the right thing to do, so we modified our project with hybrid approach.
	8	How much additional gas releases per year?				John Devils Canyon	two part question from JDC
X	9	How can the community access fence line monitoring in real time? Is it installed? If not, when will it be installed?			not installed yet, working on tech	Katie	<ul style="list-style-type: none"> <li>SoCalGas is working with vendors to evaluate methane monitoring systems that would be located along the Compressor Station fence-line.</li> <li>The design parameters and duration of the monitoring are still being evaluated, but when implemented, SoCalGas intends for that monitoring to be accessible to the public via an online dashboard.</li> </ul>
X	10	Mr Johnson did not answer the question of volume of releases per year. Super Emitter?		darrell	DR-5 filed with CPUC includes info	John Devils Canyon	
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	12	Was there an evaluation of reduced demand eliminating the need for polluting infrastructure?		Maria - hold on on asking this one - hopefully we can	This should be one of the last questions answered	John Devils Canyon	
	13	You didn't answer question about whether you could get by with a smaller compressor station if gas demand was reduced in south Santa Barbara county?				Katie	I think this was addressed

X	14	Could you get by with a smaller compressor if demand was reduced? For example, if we reduced gas usage, by 50% in south Santa Barbara County, could you reduce the size of the new compressor plant? For instance, eliminate the 2 gas compressors and just install the 2 electric compressors?		█ backup █	I'll take the link to the actual study and considered and dismissed options then kick over the technical aspect to Jim	Katie █	The gas engines would still be needed for reliability and the flow rate is needed to maintain the pressure for Goleta to function properly for injection.
X	15	Would 4 electric compressors work?		█ backup █		Helen █	From FS "The All-Electric Compression option would not meet the stated purpose and need of the planned project. As discussed in Section 2.1.2: Compressor Station Removal Alternative, SoCalGas has a mandate to provide natural gas service to customers on the Central Coast and within its entire service area. The reliability of the Ventura Compressor Station is critical. If SoCalGas lost electric power with an all-electric compressor option, this could impact customers due to the inability to move gas up the Central Coast to serve customer demand and to replenish the La Goleta Storage Field"
	16	What issues caused you to reject the Avocado site in your feasibility study?		█ backup █	Not rejected. The site did not score well enough to be included in the top three in any category.	Kathy	

X	17	You rejected all-electric because of concern over electric outages. Why couldn't you install solar and battery back up that is a proven way to avoid outages?		████████ backup to ██████		Katie ██████	From FS "Solar Energy Industries Association, "depending on the specific technology, a utility-scale solar power plant may require between 5 and 10 acres per megawatt (MW) of generating capacity" (SEIA 2021). The existing site is only 8 acres in size and proposed new locations are roughly 15 acres in size, rendering utility-scale solar onsite infeasible. Also, as discussed above, BESS and fuel cells could provide supplemental power but the duration the power would be available is likely no longer than 5 days."
	18	Does this mean, you're just going to move forward with your project even after the concerns shared?				Eduardo ██████	asked at very end
X	19	How often, if ever has the Goleta storage served Ventura? Isn't it true only the coastal region west of Ventura gets gas from Texas?		Omar and Beth	It is very common for gas to flow back from Goleta to serve Ventura. That's one reason why the gas was put into Goleta.	John Devils Canyon	
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X	1	how does the construction of the new compressors affect EP foster, the elementary school just across the street? (more info) how does it impact the air quality and possible risks (flammability, explosion chances, etc)		██████████ and beth		lily	
X	2	doesnt building the new compressors kick up a lot of dust, which likwly contains chemicals, and can affect the kids or anyone else nearby who may have have sensitive respiratory systems?		al and ██████████		lily	
X	3	were surrounding residents/renters notified of the modernization?		maria		lily	
	4	are those who get notified able have any say in what happens in their community and neighborhood or no?				lily	
X	5	so given the history of leaks and challenges with methane leaks et al, and looking ahead to a growing climate crisis, I am struggling to understand how ANY new fossil fuel infrastructure can be justified. Please help me understand how this project makes any sense for our community, now and for future generations.		██████████ and devin		reece ██████████	
	6	but hasnt the need been unchanged because our methods of acquiring energy are unchanged for the most part?		devin	ca gas report for gas demad	lily	
X	7	youre looking to it, but when are you planning to implement that technology?		devin	RNG in SJV and H2	lily	
X	8	can you say anything about the fact the compressor is in a poorer neighborhood but its "goods" (for lack of better term) are going to wealthier, healthier areas?		██████████	how transmission works	lily	
X	9	im asking more about the placement in regards to income status of these groups of people and the possible inequality/injustice/etc related to it; for example, would you ever put a compressor in sb (similarly to what is on the avenue) and would the community allow it?		devin		lily	
X	10	are there any other compressors that are directly across from an elementary school?		devin		lily	

X	11	Yes, thanks for the information. I would further like to inquire if residents in the general vicinity of the Olive Street site have experienced vibration of their residences beginning Feb. 2021 ?When did work begin?? This with the facility in current condition, prior to expansion. The location, expansion and potential collateral effects addressed by residents in this forum will have lasting potential effects on not only our persons but our property values as well, true?				V [REDACTED]	
X	12	Why isn't SoCal Gas moving our community forward - towards complete electrification?		devin	aspire 2045 and gas demand	reece [REDACTED]	
X	13	s life with 100 year old facility - could not there be an unidentified issue?				V [REDACTED]	
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