

Questions	Responses
Getting a contract is different from delivering energy correct?	The person selling to us is only obligated to deliver to the delivery point. Covid is delaying infrastructure.
Transmission and infrastructure don't currently exist?	As long as we delivery to an CA banking authority it counts. We may not have the energy here but we will receive the renewable energy credits to squeak by.
You can go into a contract, but the person would have to build out the infrastructure to deliver the contract?	The real issue is the developers being able to develop the project on time. For transmission we don't have to deliver it here. If energy is stranded, I will not bring it here.
Is there any entity/organization that calculates the net effect of producing windfarm, solar components etc. These things are not built here. Is there anything that measures what the cost of building these infrastructures are on a global basis?	Have not seen studies here. There are lifecycle studies of solar and wind developing (Troy Helming, solar and wind energy developer). I am developing and underground transmission line from Mohave to LA Basin
	80% of solar and wind projects never get build because of transmission.
	We have to assume IPP is going to be fully hydrogen.
David: Slide 26 of Mandip presentation, shows nuclear as small component, correct? Are there calculations done as to when these small nuclear energy producing entities can they be built up and fulfill a much larger baseline? My understanding is nuclear is very inexpensive.	Mandip: Yes, it is a small footprint. Anthony. Small modular nuke is 70 MW. They can build them together to make a much larger project, but question is how much space you have.
David: What is the timeline of such a facility?	Anthony: Has not gone to board or Council because it's preliminary. Things are in the works but nothing definitive.
Troy (developer): What time period is the compliance gap.	
Anyone who is building anything new is required to build rooftop solar how is that calculated into the forecast?	Distributed generation ramps up in 2024. We still go up even with distributed generation and energy efficiency.
Chris Milan: Why don't we have increases in electric usage projected in 2029 and 2030? There will be electrification of all your gas equipment, which creates both a summer and winter peak.	Mandip: Some of that was incorporated in the forecast, but on a very small scale.