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To: [Wheeler, Emily](#)
Subject: Potential QA for FSLR v1sh.DOCX
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Attachments: [Potential QA for FSLR v1sh.docx](#)

Emily:

I take that we are only answering the technical questions?

I added that AVSR uses trackers and that makes it significantly different from Agua. As far as the Desert Sun and Topaz answers, it looks like your strategy is keep it simple. But as backup, they both are being sold into CAISO so will be required to use the FRT technology. I think that an argument to this albeit weak is that when they are scheduled to be completed (I think much later than AVSR and Agua) this technology will be considered commercial by that time more than 3 and greater than 5 years world wide (they use technology in Germany).

I hope that helps!

Sarah

FSLR Deals - Q&A Preparation

Responsibility	Question	Answer
Technical	How is AVSR innovative? How does it fit with the innovative eligibility criteria?	<ul style="list-style-type: none"> • AVSR is innovative because it will be the 2nd project in the US to use new inverter technology (FRT and DVR) for a utility scale PV project. • Less than 3 within 5 years
Technical	How can both Agua and AVSR be accepted under the same solicitation?	<ul style="list-style-type: none"> • Less than 3 within 5 years • Projects are significantly different, AVSR uses trackers
Technical	For AVSR, why isn't the whole field on trackers?	<ul style="list-style-type: none"> • The system design was optimized based upon the site characteristics, (size of property, drainage wash, topography and configuration) and the PPA requirements, in order to determine the size of the tracking system that was most suitable for the project.
Technical	What inverter technologies are Topaz and Desert Sun using?	<ul style="list-style-type: none"> • It is currently undetermined. They had a set of approved vendors that will bid to a spec for the inverters.
Technical	How is Topaz commercial if it is going to use the same inverters as AVSR?	<ul style="list-style-type: none"> • It is undetermined what will be deployed at Topaz.
Technical	How do Topaz and Desert Sun fit with the commercial eligibility?	<ul style="list-style-type: none"> • Commercial eligibility is based on world wide deployment and this technology has been utilized in Europe with PV Projects.
Credit	What percentage of credit subsidy is going to FSLR?	
Credit	How much credit subsidy is going to PG&E PPA projects?	
Credit	What is the LGPO's exposure to PG&E?	
Credit	How much of PG&E's RPS is going to be met with these DOE funded projects?	
Origination	Why are you doing four FSLR deals?	
Credit	How much exposure is the LGPO taking to FLSR?	
Origination	Isn't this helping FLSR to corner the market? Won't this at least cause a distortion of the market?	