

**Confidential: for internal CPUC use** only portions of Columns A through G are public information												
REAT fast-track list:		<a href="http://www.energy.ca.gov/33by2020/documents/renewable_projects/Proposed_ARRA_funded_2011/projects.c">http://www.energy.ca.gov/33by2020/documents/renewable_projects/Proposed_ARRA_funded_2011/projects.c</a>										
BLM fast-track list:		<a href="http://www.blm.gov/wo/st/en/prog/energy/renewable_energy/fast-track_renewable.html">http://www.blm.gov/wo/st/en/prog/energy/renewable_energy/fast-track_renewable.html</a>										
columns headed in aqua blue MUST be updated monthly, others as needed												
yellow highlighted are closely tracked by Governor's office												
CPUC ID #	REAT List as of 3/25/10	IOU	Deadline for ARRA funding	PPA Status per CPUC	Project Name - Project Owner	Technology	MW Capacity	Interconnection Plan and Status	Start Date (incl. expected execution date)	Permits Req'd for Interconnection Facilities	Interconnection Environmental Review Lead Agency	Permits Req'd for Network Delivery Upgrades
PG0711		PG&E		CPUC approved - delayed		Solar PV - Ground mount	210					
PG0824		PG&E	(Redacted)	Pending CPUC approval	(Redacted)	Solar PV - Ground mount	40	(Redacted)	(Redacted)	(Redacted)	San Luis Obispo County	(Redacted)
PG0714		PG&E		CPUC approved - on schedule		Solar PV - Ground mount	66				San Luis Obispo County	
PG0810		PG&E		CPUC approved - on schedule		Solar PV - Ground mount	290				CEC	
PG0816		PG&E		CPUC approved - on schedule		Solar PV - Ground mount	230				All major Arizona Permits received	
PG0614A		PG&E		CPUC approved - on schedule		Solar Thermal - no storage	118				Los Angeles County	
PG0614D		PG&E		CPUC approved - on schedule		Solar Thermal - no storage	130				CEC/BLM	
PG0403		PG&E		CPUC approved - delayed		Wind	36.8				CEC/BLM	
PG0717		PG&E		Pending CPUC approval		Solar Thermal - no stor	250				Solano County	
PG0941		PG&E		CPUC approved - on schedule		Solar PV - Ground mount	6				CEC/BLM	
PG0942		PG&E		CPUC approved - on schedule		Solar PV - Ground mount	20				Kings County	
PG0943		PG&E		CPUC approved - on schedule		Solar PV - Ground mount	19				Kings County	
											Kings County	

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REAT fast-track list:		<a href="http://www.energy.ca.gov/33by2020/documents/renewable_projects/Proposed_ARRA_updated_3/25/10">http://www.energy.ca.gov/33by2020/documents/renewable_projects/Proposed_ARRA_updated_3/25/10</a>										
BLM fast-track list:		<a href="http://www.blm.gov/wo/st/en/prog/energy/renewable_energy/fast-track_renewable.html">http://www.blm.gov/wo/st/en/prog/energy/renewable_energy/fast-track_renewable.html</a>										
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PG0707		PG&E		CPUC approved - on schedule		Solar PV - Ground mount	550					
PG0821		PG&E		CPUC approved - on schedule		Solar PV - Ground mount	300				San Luis Obispo County	
PG0718		PG&E		CPUC approved - on schedule		Solar Thermal - no storage	250				BLM	
PG0912		PG&E		CPUC approved - on schedule		Solar Thermal - with storage	150				CEC/BLM	
PG0918		PG&E		Pending CPUC approval		Wind	102				CEC	
PG0948		PG&E		Pending CPUC approval		Geothermal	53				N/A	
PG0828		PG&E		Pending CPUC approval		Solar PV - Ground mount	50				TBD	
PG0828		PG&E		Pending CPUC approval		Solar PV - Ground mount	20				Tulare County	
PG0829		PG&E		Pending CPUC approval		Solar PV - Ground mount	20				Tulare County	
PG0830		PG&E		Pending CPUC approval		Solar PV - Ground mount	20				Tulare County	
PG0831		PG&E	[Redacted]	Pending CPUC approval		Solar PV - Ground mount	20				Kings County	
			[Redacted]		[Redacted]						Tulare County	Permitting for network delivery upgrades will be handled by a PG&E Advice Letter exemption under GO 131D.

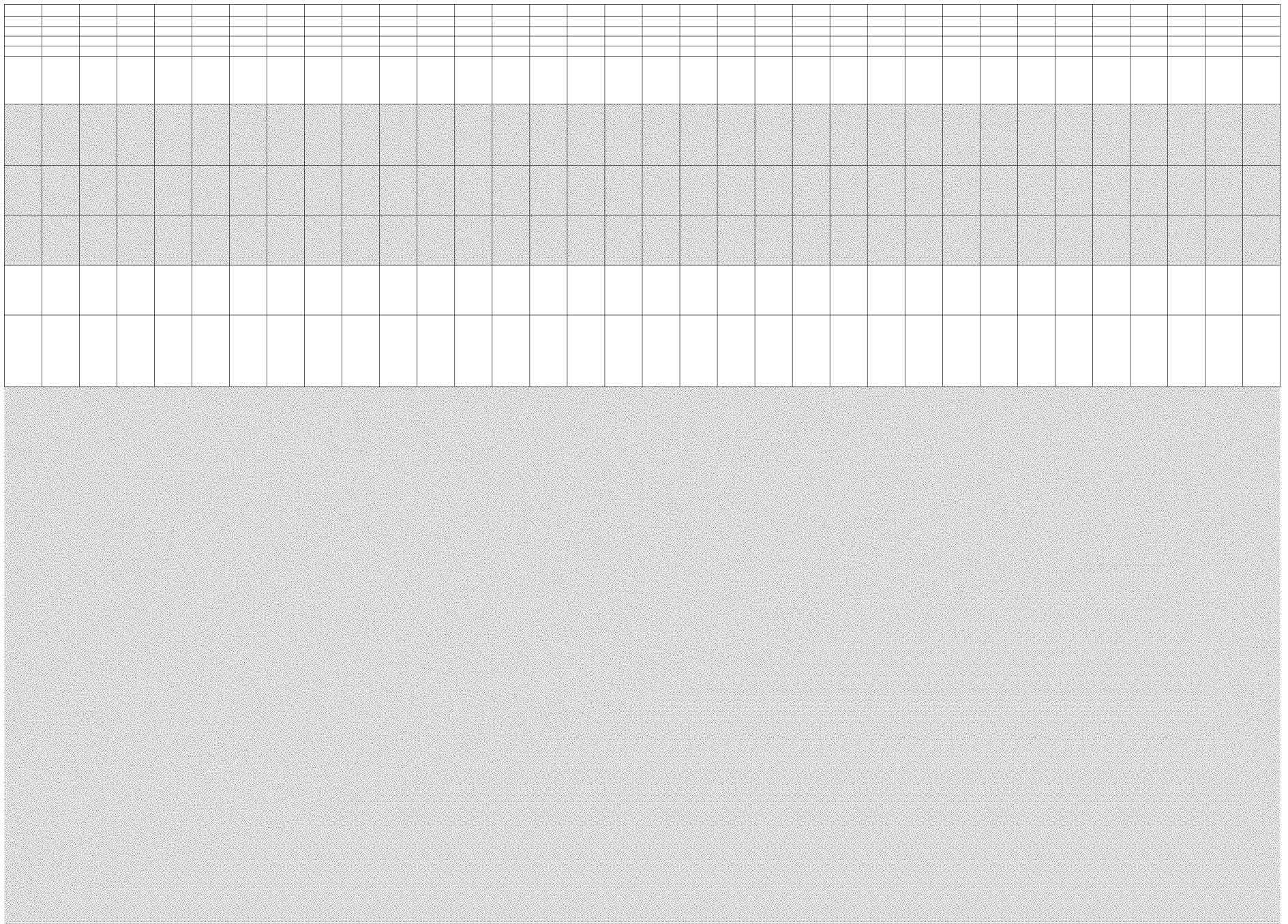
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BLM fast-track list:		<a href="http://www.blm.gov/wol/af/en/prog/energy/renewable_energy/fast-track_renewable.html">http://www.blm.gov/wol/af/en/prog/energy/renewable_energy/fast-track_renewable.html</a>										
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PG0949		PG&E	(Redacted)	Pending CPUC approval	(Redacted)	Wind	60-100				Bolano County	Upgrades were completed in 2009



Are network upgrades required to make the project fully deliverable? (See drop-down menu)	Contracting and Transmission Roadblocks	Score from Project Viability Calculator	CEC / BLM / County ID	Status of BLM Review	Expected Date Filed (permit?)	Acreage	Acres/MW	CEC Jurisdictional?	BLM Fast-Track List?	County	State																															
	Critical path item is the conclusion of CAISO cluster studies for the final 150 MW.		DRC2008-00009	N/A		5,300	10	No	No	San Luis Obispo	CA																															
	Critical path item is the construction of the Red Bluff substation.		CACA 48649	Draft EIS published in the Federal Register on 8/27/2010		7,040	23	No	Yes	Riverside	CA																															
	Critical path item is the construction of the Midpoint substation.		2009-AFC-8 CACA 48880	Final EIS published in the Federal Register on 8/30/2010		4,640	19	Yes	Yes	Riverside	CA																															
	Critical path item is the construction of the Midpoint substation.		2009-AFC-10	N/A		1,500	10	Yes	No	Riverside	CA																															
	Critical path item is the completion of the interconnection facilities (gen-tie and project substation).		N/A -	N/A		1,450	14	No	No	Kern	CA																															
	None identified		DOI-BLM-NV-2010-2010-0010-FA	Under Review - Expected Q4 2010/ Q1 2011		7,681	145	No	Yes	Churchill	NV																															
	None identified		N/A	N/A		td	td	No	No	Tulare	CA																															
	None identified		N/A	N/A		td	td	No	No	Tulare	CA																															
	None identified		N/A	N/A		td	td	No	No	Tulare	CA																															
	None identified		N/A	N/A		td	td	No	No	Kings	CA																															
	None identified		N/A	N/A		td	td	No	No	Tulare	CA																															

Are network upgrades required to make the project fully deliverable? (See drop-down menu)	Contracting and Transmission Roadblocks	Score from Project Viability Calculator	CEC / BLM / County ID	Status of BLM Review	Expected Date Filed (permit?)	Acreage	Acres/MW	CEC jurisdictional?	BLM Fast-Track List?	County	State
	Upgrades were completed in 2009		bd	N/A	[Redacted]	4.436	0.00	No	No	Solano	CA





The image shows a large grid table. The top portion consists of a header with 30 columns and 5 rows, all shaded in light gray. Below this header are 20 rows of a grid. The first two rows are also shaded in light gray, while the remaining 18 rows are white. The bottom portion of the table is a large, solid light gray area that spans the full width and height of the remaining grid area.













































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BLM fast-track list:		<a href="http://www.blm.gov/wo/st/en/prog/energy/renewable_energy/fast-track_renewable.html">http://www.blm.gov/wo/st/en/prog/energy/renewable_energy/fast-track_renewable.html</a>										
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PG0711		PG&E		CPUC approved - delayed		Solar PV - Ground mount	210					
PG0824		PG&E	(Redacted)	Pending CPUC approval	(Redacted)	Solar PV - Ground mount	40	(Redacted)	(Redacted)	(Redacted)	San Luis Obispo County	(Redacted)
PG0714		PG&E		CPUC approved - on schedule		Solar PV - Ground mount	66				San Luis Obispo County	
PG0810		PG&E		CPUC approved - on schedule		Solar PV - Ground mount	290				CEC	
PG0816		PG&E		CPUC approved - on schedule		Solar PV - Ground mount	230				All major Arizona Permits received	
PG0614A		PG&E		CPUC approved - on schedule		Solar Thermal - no storage	118				Los Angeles County	
PG0614D		PG&E		CPUC approved - on schedule		Solar Thermal - no storage	130				CEC/BLM	
PG0403		PG&E		CPUC approved - delayed		Wind	36.8				CEC/BLM	
PG0717		PG&E		Pending CPUC approval		Solar Thermal - no stor	250				Solano County	
PG0941		PG&E		CPUC approved - on schedule		Solar PV - Ground mount	6				CEC/BLM	
PG0942		PG&E		CPUC approved - on schedule		Solar PV - Ground mount	20				Kings County	
PG0943		PG&E		CPUC approved - on schedule		Solar PV - Ground mount	19				Kings County	
											Kings County	

PG0707	PG&E		CPUC approved - on schedule								
PG0821	PG&E		CPUC approved - on schedule								
PG0718	PG&E		CPUC approved - on schedule								
PG0912	PG&E		CPUC approved - on schedule		Solar Thermal - with storage	11					
PG0918	PG&E		Pending CPUC approval		Wind	102				CEC	Critical path to construction of substation.
PG0948	PG&E		Pending CPUC approval							N/A	Critical path to completion of interconnection file and project
PG0828	PG&E		Pending CPUC approval								
PG0828	PG&E		Pending CPUC approval								
PG0829	PG&E		Pending CPUC approval								
PG0830	PG&E		Pending CPUC approval		- Ground	1					
PG0831	PG&E	(Redacted)	Pending CPUC approval	(Redacted)	- Ground	1					

		<a href="http://www.energy.ca.gov/33by2020/documents/renewable_projects/Proposed_ARRA_updates/2018/Projects.r">http://www.energy.ca.gov/33by2020/documents/renewable_projects/Proposed_ARRA_updates/2018/Projects.r</a> <a href="http://www.blm.gov/wo/st/en/prod/energy/renewable_energy/fast-track_renewable.html">http://www.blm.gov/wo/st/en/prod/energy/renewable_energy/fast-track_renewable.html</a>												
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	PG&E		CPUC approved - delayed		Solar PV - Ground mount	210								
		(Redacted)		(Redacted)			(Redacted)	(Redacted)	(Redacted)	San Luis Obispo County	(Redacted)	(Redacted)		
	PG&E		Pending CPUC approval		Solar PV - Ground mount	40				San Luis Obispo County				
	PG&E		CPUC approved - on schedule		Solar PV - Ground mount	66				San Luis Obispo County				
	PG&E		CPUC approved - on schedule		Solar PV - Ground mount	290				CEC				
	PG&E		CPUC approved - on schedule		Solar PV - Ground mount	230				All major Arizona Permits received				
	PG&E		CPUC approved - on schedule		Solar Thermal - no storage	118				Los Angeles County				
	PG&E		CPUC approved - on schedule		Solar Thermal - no storage	130				CEC/BLM				
	PG&E		CPUC approved - delayed		Wind	36.8				CEC/BLM				
	PG&E		Pending CPUC approval		Solar Thermal - no storage	250				Solano County				
	PG&E		CPUC approved - on schedule		Solar PV - Ground mount	6				CEC/BLM				
	PG&E		CPUC approved - on schedule		Solar PV - Ground mount	20				Kings County				
	PG&E		CPUC approved - on schedule		Solar PV - Ground mount	19				Kings County				
	PG&E		CPUC approved - on schedule		Solar PV - Ground mount					Kings County				

PG0707	PG&E		CPUC approved - on schedule															
PG0821	PG&E		CPUC approved - on schedule															
PG0718	PG&E		CPUC approved - on schedule															
PG0912	PG&E		CPUC approved - on schedule		Solar Thermal - with storage													
PG0918	PG&E		Pending CPUC approval		Wind	102							CEC					
PG0948	PG&E		Pending CPUC approval											N/A				
PG0828	PG&E		Pending CPUC approval															
PG0828	PG&E		Pending CPUC approval															
PG0829	PG&E		Pending CPUC approval															
PG0830	PG&E		Pending CPUC approval		Solar PV - Ground mount													
PG0831	PG&E	(Redacted)	Pending CPUC approval	(Redacted)	Solar PV - Ground mount													
		(Redacted)		(Redacted)														

Critical path to construction of substation.  
Critical path to completion of interconnection tie and project

IOU	Deadline for ARRA funding	PPA Status per CPUC	Project Name - Project Owner	Technology	MW Capacity	Interconnection Plan and Status	Expected execution date (incl. expected execution date)	Permits Req'd for Interconnection Facilities	Interconnection Environmental Review Lead Agency	Permits Req'd for Network Delivery Upgrades	Are network upgrades required to make the project fully deliverable? (See drop-down menu)
PG&E	[Redacted]	CPUC approved - delayed	[Redacted]	Solar PV - Ground mount	210	[Redacted]	[Redacted]	[Redacted]	San Luis Obispo County	[Redacted]	[Redacted]
PG&E	[Redacted]	Pending CPUC approval	[Redacted]	Solar PV - Ground mount	40	[Redacted]	[Redacted]	[Redacted]	San Luis Obispo County	[Redacted]	[Redacted]
PG&E		CPUC approved - on schedule		Solar PV - Ground mount	66				San Luis Obispo County		
PG&E		CPUC approved - on schedule		Solar PV - Ground mount	290				CEC		
PG&E		CPUC approved - on schedule		Solar PV - Ground mount	230				All major Arizona Permits received		
PG&E		CPUC approved - on schedule		Solar Thermal - no storage	118				Los Angeles County		
PG&E		CPUC approved - on schedule		Solar Thermal - no storage	130				CEC/BLM		
PG&E		CPUC approved - delayed		Wind	36.8				CEC/BLM		
PG&E		Pending CPUC approval		Solar Thermal - no storage	250				Solano County		
PG&E		CPUC approved - on schedule		Solar PV - Ground mount	6				CEC/BLM		
PG&E		CPUC approved - on schedule		Solar PV - Ground mount	20				Kings County		
PG&E		CPUC approved - on schedule		Solar PV - Ground mount	19				Kings County		
PG&E		CPUC approved - on schedule		Solar PV - Ground mount					Kings County		



PG0707	PG&E		CPUC approved - on schedule																
PG0821	PG&E		CPUC approved - on schedule																
PG0718	PG&E		CPUC approved - on schedule																
PG0912	PG&E		CPUC approved - on schedule			Solar Thermal storage	0												
PG0918	PG&E		Pending CPUC approval			Wind	102						CEC						Critical path to construction of substation.
PG0948	PG&E		Pending CPUC approval										N/A						Critical path to completion of interconnection file and project
PG0828	PG&E		Pending CPUC approval																
PG0828	PG&E		Pending CPUC approval																
PG0829	PG&E		Pending CPUC approval																
PG0830	PG&E		Pending CPUC approval			Solar PV - G mount													
PG0831	PG&E	(Redacted)	Pending CPUC approval	(Redacted)	(Redacted)	Solar PV - G mount	0												
		(Redacted)		(Redacted)	(Redacted)														

Deadline for ARRA funding	PPA Status per CPUC	Project Name - Project Owner	Technology	MW Capacity	Interconnection Plan and Status	(incl. expected execution date)	Permits Req'd for Interconnection Facilities	Interconnection Environmental Review Lead Agency	Permits Req'd for Network Delivery Upgrades	Are network upgrades required to make the project fully deliverable? (See drop-down menu)	Contracting and Transmission Roadblocks
[Redacted]	CPUC approved - delayed	[Redacted]	Solar PV - Ground mount	210	[Redacted]	[Redacted]	[Redacted]	San Luis Obispo County	[Redacted]	[Redacted]	Critical path item is the Midway-Carrizo Reconductoring Project and permitting of a revised switchyard location.
	Pending CPUC approval		Solar PV - Ground mount	40				San Luis Obispo County			Critical path item is the Midway-Carrizo Reconductoring Project and permitting of a revised switchyard location.
	CPUC approved - on schedule		Solar PV - Ground mount	66				CEC			None identified
	CPUC approved - on schedule		Solar PV - Ground mount	290				All major Arizona Permits received			Critical path item is the construction of the 500kV switchyard by Arizona Public Service, scheduled to begin in Q4 2010.
	CPUC approved - on schedule		Solar PV - Ground mount	230				Los Angeles County			Critical path item is the construction of TRTP, specifically Segment 4.
	CPUC approved - on schedule		Solar Thermal - no storage	118				CEC/BLM			Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).
	CPUC approved - on schedule		Solar Thermal - no storage	130				CEC/BLM			Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).
	CPUC approved - delayed		Wind	36.8				Solano County			None identified
	Pending CPUC approval		Solar Thermal - no stor	250				CEC/BLM			SCE originally said upgrades would take 5 years. SCE and counterparty are revising timelines as part of the LGIA process.
	CPUC approved - on schedule		Solar PV - Ground mount	6				Kings County			None identified
	CPUC approved - on schedule		Solar PV - Ground mount	20				Kings County			None identified
	CPUC approved - on schedule		Solar PV - Ground mount	19				Kings County			None identified



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CPUC approved - delayed	[Redacted]	Solar PV - Ground mount	210	[Redacted]	[Redacted]	[Redacted]	San Luis Obispo County	[Redacted]	[Redacted]	Critical path item is the Midway-Carrizo Reconductoring Project and permitting of a revised switchyard location.
Pending CPUC approval	[Redacted]	Solar PV - Ground mount	40	[Redacted]	[Redacted]	[Redacted]	San Luis Obispo County	[Redacted]	[Redacted]	Critical path item is the Midway-Carrizo Reconductoring Project and permitting of a revised switchyard location.
CPUC approved - on schedule	[Redacted]	Solar PV - Ground mount	66	[Redacted]	[Redacted]	[Redacted]	San Luis Obispo County	[Redacted]	[Redacted]	Critical path item is the Midway-Carrizo Reconductoring Project and permitting of a revised switchyard location.
CPUC approved - on schedule	[Redacted]	Solar PV - Ground mount	290	[Redacted]	[Redacted]	[Redacted]	CEC	[Redacted]	[Redacted]	None identified
CPUC approved - on schedule	[Redacted]	Solar PV - Ground mount	230	[Redacted]	[Redacted]	[Redacted]	All major Arizona Permits received	[Redacted]	[Redacted]	Critical path item is the construction of the 500kV switchyard by Arizona Public Service, scheduled to begin in Q4 2010.
CPUC approved - on schedule	[Redacted]	Solar Thermal - no storage	118	[Redacted]	[Redacted]	[Redacted]	Los Angeles County	[Redacted]	[Redacted]	Critical path item is the construction of TRTP, specifically Segment 4.
CPUC approved - on schedule	[Redacted]	Solar Thermal - no storage	130	[Redacted]	[Redacted]	[Redacted]	CEC/BLM	[Redacted]	[Redacted]	Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).
CPUC approved - delayed	[Redacted]	Wind	36.8	[Redacted]	[Redacted]	[Redacted]	CEC/BLM	[Redacted]	[Redacted]	Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).
Pending CPUC approval	[Redacted]	Solar Thermal - no storage	250	[Redacted]	[Redacted]	[Redacted]	Solano County	[Redacted]	[Redacted]	None identified
CPUC approved - on schedule	[Redacted]	Solar PV - Ground mount	6	[Redacted]	[Redacted]	[Redacted]	CEC/BLM	[Redacted]	[Redacted]	SCE originally said upgrades would take 5 years. SCE and counterparty are revising timelines as part of the LGIA process.
CPUC approved - on schedule	[Redacted]	Solar PV - Ground mount	20	[Redacted]	[Redacted]	[Redacted]	Kings County	[Redacted]	[Redacted]	None identified
CPUC approved - on schedule	[Redacted]	Solar PV - Ground mount	19	[Redacted]	[Redacted]	[Redacted]	Kings County	[Redacted]	[Redacted]	None identified
CPUC approved - on schedule	[Redacted]	Solar PV - Ground mount		[Redacted]	[Redacted]	[Redacted]	Kings County	[Redacted]	[Redacted]	None identified

PG0707		PG&E		CPUC approved - on schedule																	
PG0821		PG&E		CPUC approved - on schedule																	
PG0718		PG&E		CPUC approved - on schedule																	
PG0912		PG&E		CPUC approved - on schedule			Solar Thermal - with storage	150													
PG0918		PG&E		Pending CPUC approval			Wind	102					CEC								Critical path to construction of substation.
PG0948		PG&E		Pending CPUC approval									N/A								Critical path to completion of interconnection tie and project
PG0828		PG&E		Pending CPUC approval																	
PG0828		PG&E		Pending CPUC approval																	
PG0829		PG&E		Pending CPUC approval																	
PG0830		PG&E		Pending CPUC approval																	
PG0831		PG&E	(Redacted)	Pending CPUC approval			Solar PV - Ground mount	20													
		PG&E	(Redacted)																		

Project Name - Project Owner		Technology	MW Capacity	Interconnection Plan and Status	(incl. expected execution date)	Permits Req'd for Interconnection Facilities	Interconnection Environmental Review Lead Agency	Permits Req'd for Network Delivery Upgrades	Are network upgrades required to make the project fully deliverable? (See drop-down menu)	Contracting and Transmission Roadblocks	Score from Project Viability Calculator	CEC / BLM / County ID
[Redacted]		Solar PV - Ground mount	210	[Redacted]	[Redacted]	[Redacted]	San Luis Obispo County	[Redacted]	[Redacted]	Critical path item is the Midway-Carrizo Reconducting Project and permitting of a revised switchyard location.	[Redacted]	DRC2008-00097
[Redacted]		Solar PV - Ground mount	40	[Redacted]	[Redacted]	[Redacted]	San Luis Obispo County	[Redacted]	[Redacted]	Critical path item is the Midway-Carrizo Reconducting Project and permitting of a revised switchyard location.	[Redacted]	DRC2008-00097
[Redacted]		Solar PV - Ground mount	66	[Redacted]	[Redacted]	[Redacted]	CEC	[Redacted]	[Redacted]	None identified	[Redacted]	CUP - T200900158
[Redacted]		Solar PV - Ground mount	290	[Redacted]	[Redacted]	[Redacted]	All major Arizona Permits received	[Redacted]	[Redacted]	Critical path item is the construction of the 500kV switchyard by Arizona Public Service, scheduled to begin in Q4 2010.	[Redacted]	N/A
[Redacted]		Solar PV - Ground mount	230	[Redacted]	[Redacted]	[Redacted]	Los Angeles County	[Redacted]	[Redacted]	Critical path item is the construction of TRTP, specifically Segment 4.	[Redacted]	CUP - T200900026
[Redacted]		Solar Thermal - no storage	118	[Redacted]	[Redacted]	[Redacted]	CEC/BLM	[Redacted]	[Redacted]	Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).	[Redacted]	2007-AFC-5 CACA 048668
[Redacted]		Solar Thermal - no storage	130	[Redacted]	[Redacted]	[Redacted]	CEC/BLM	[Redacted]	[Redacted]	Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).	[Redacted]	2007-AFC-5 CACA 048668
[Redacted]		Wind	36.8	[Redacted]	[Redacted]	[Redacted]	Solano County	[Redacted]	[Redacted]	None identified	[Redacted]	LUP U-06-06
[Redacted]		Solar Thermal - no storage	250	[Redacted]	[Redacted]	[Redacted]	CEC/BLM	[Redacted]	[Redacted]	SCE originally said upgrades would take 5 years. SCE and counterparty are revising timelines as part of the LGIA process.	[Redacted]	2009-AFC-5
[Redacted]		Solar PV - Ground mount	6	[Redacted]	[Redacted]	[Redacted]	Kings County	[Redacted]	[Redacted]	None identified	[Redacted]	td
[Redacted]		Solar PV - Ground mount	20	[Redacted]	[Redacted]	[Redacted]	Kings County	[Redacted]	[Redacted]	None identified	[Redacted]	CUP 0908
[Redacted]		Solar PV - Ground mount	19	[Redacted]	[Redacted]	[Redacted]	Kings County	[Redacted]	[Redacted]	None identified	[Redacted]	CUP 0909

PG0707		PG&E		CPUC approved - on schedule																
PG0821		PG&E		CPUC approved - on schedule																
PG0718		PG&E		CPUC approved - on schedule																
PG0912		PG&E		CPUC approved - on schedule		Solar Thermal - with storage	150													
PG0918		PG&E		Pending CPUC approval		Wind	102						CEC							
PG0948		PG&E		Pending CPUC approval									N/A							
PG0828		PG&E		Pending CPUC approval																
PG0828		PG&E		Pending CPUC approval																
PG0829		PG&E		Pending CPUC approval																
PG0830		PG&E		Pending CPUC approval																
PG0831		PG&E	[Redacted]	Pending CPUC approval		Solar PV - Ground mount														
			[Redacted]																	

Critical path to construction of substation.

Critical path to completion of interconnection tie and project

updated 3/25/10													
Technology	MW Capacity	Interconnection Plan and Status	(incl. expected execution date)	Permits Req'd for Interconnection Facilities	Interconnection Environmental Review Lead Agency	Permits Req'd for Network Delivery Upgrades	Are network upgrades required to make the project fully deliverable? (See drop-down menu)	Contracting and Transmission Roadblocks	Score from Project Viability Calculator	CEC / BLM / County ID	Status of BLM Review	Expected Date Filed (permit?)	Acreage
Solar PV - Ground mount	210	(Redacted)	(Redacted)	(Redacted)	San Luis Obispo County	(Redacted)	(Redacted)	Critical path item is the Midway-Carrizo Reconducting Project and permitting of a revised switchyard location.	(Redacted)	DRC2008-00097	N/A	(Redacted)	4,365 total, 1,966 PV
Solar PV - Ground mount	40	(Redacted)	(Redacted)	(Redacted)	San Luis Obispo County	(Redacted)	(Redacted)	Critical path item is the Midway-Carrizo Reconducting Project and permitting of a revised switchyard location.	(Redacted)	DRC2008-00097	N/A	(Redacted)	bd
Solar PV - Ground mount	66	(Redacted)	(Redacted)	(Redacted)	San Luis Obispo County	(Redacted)	(Redacted)	Critical path item is the Midway-Carrizo Reconducting Project and permitting of a revised switchyard location.	(Redacted)	DRC2008-00097	N/A	(Redacted)	bd
Solar PV - Ground mount	290	(Redacted)	(Redacted)	(Redacted)	CEC	(Redacted)	(Redacted)	None identified	(Redacted)	CUP - T200900158	N/A	(Redacted)	500
Solar PV - Ground mount	230	(Redacted)	(Redacted)	(Redacted)	All major Arizona Permits received	(Redacted)	(Redacted)	Critical path item is the construction of the 500kV switchyard by Arizona Public Service, scheduled to begin in Q4 2010.	(Redacted)	N/A	N/A	(Redacted)	3,000
Solar Thermal - no storage	118	(Redacted)	(Redacted)	(Redacted)	Los Angeles County	(Redacted)	(Redacted)	Critical path item is the construction of TRTP, specifically Segment 4.	(Redacted)	CUP - T200900026	N/A	(Redacted)	2,100
Solar Thermal - no storage	130	(Redacted)	(Redacted)	(Redacted)	CEC/BLM	(Redacted)	(Redacted)	Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).	(Redacted)	2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 8/6/2010	(Redacted)	568
Wind	36.8	(Redacted)	(Redacted)	(Redacted)	CEC/BLM	(Redacted)	(Redacted)	Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).	(Redacted)	2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 8/6/2010	(Redacted)	1,032
Solar Thermal - no storage	250	(Redacted)	(Redacted)	(Redacted)	Solano County	(Redacted)	(Redacted)	None identified	(Redacted)	LUP U-06-05	N/A	(Redacted)	1,458
Solar PV - Ground mount	6	(Redacted)	(Redacted)	(Redacted)	CEC/BLM	(Redacted)	(Redacted)	SCE originally said upgrades would take 5 years. SCE and county are revising timelines as part of the LGIA process.	(Redacted)	2009-AFC-5	N/A	(Redacted)	1,765
Solar PV - Ground mount	20	(Redacted)	(Redacted)	(Redacted)	Kings County	(Redacted)	(Redacted)	None identified	(Redacted)	bd	N/A	(Redacted)	75
Solar PV - Ground mount	19	(Redacted)	(Redacted)	(Redacted)	Kings County	(Redacted)	(Redacted)	None identified	(Redacted)	CUP 0908	N/A	(Redacted)	180
Solar PV - Ground mount		(Redacted)	(Redacted)	(Redacted)	Kings County	(Redacted)	(Redacted)	None identified	(Redacted)	CUP 0909	N/A	(Redacted)	240





updated 3/25/10														
MW Capacity	Interconnection Plan and Status	(incl. expected execution date)	Permits Req'd for Interconnection Facilities	Interconnection Environmental Review Lead Agency	Permits Req'd for Network Delivery Upgrades	Are network upgrades required to make the project fully deliverable? (See drop-down menu)	Contracting and Transmission Roadblocks	Score from Project Viability Calculator	CEC / BLM / County ID	Status of BLM Review	Expected Date Filed (permit?)	Acreage	Acres/MW	CEC Jurisdictional?
210														
40	[Redacted]	[Redacted]	[Redacted]	San Luis Obispo County	[Redacted]	[Redacted]	Critical path item is the Midway-Carrizo Reconducting Project and permitting of a revised switchyard location.	[Redacted]	DRC2008-00097	N/A	[Redacted]	4,365 total, 1,966 PV	8	No
66				San Luis Obispo County			Critical path item is the Midway-Carrizo Reconducting Project and permitting of a revised switchyard location.		DRC2008-00097	N/A		td	td	No
290				CEC			None identified		CUP - T200900158	N/A		500	9	Yes
230				All major Arizona Permits received			Critical path item is the construction of the 500kV switchyard by Arizona Public Service, scheduled to begin in Q4 2010.		N/A	N/A		3,000	10	No
118				Los Angeles County			Critical path item is the construction of TRTP, specifically Segment 4.		CUP - T200900026	N/A		2,100	9	No
130				CEC/BLM			Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).		2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 5/6/2010		568	5	Yes
36.8				CEC/BLM			Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).		2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 8/6/2010		1,032	8	Yes
250				Solano County			None identified		LUP U-06-06	N/A		1,458	40	No
6				CEC/BLM			SCE originally said upgrades would take 5 years. SCE and counterparty are revising timelines as part of the LGIA process.		2009-AFC-5	N/A		1,765	7	Yes
20				Kings County			None identified		td	N/A		75	13	No
19				Kings County			None identified		CUP 0908	N/A		180	9	No
				Kings County			None identified		CUP 0909	N/A		240	13	No



Interconnection Plan and Status	(Incl. expected execution date)	Permits Req'd for Interconnection Facilities	Interconnection Environmental Review Lead Agency	Permits Req'd for Network Delivery Upgrades	Are network upgrades required to make the project fully deliverable? (See drop-down menu)	Contracting and Transmission Roadblocks	Score from Project Viability Calculator	CEC / BLM / County ID	Status of BLM Review	Expected Date Filed (permit?)	Acreage	Acres/MW	CEC Jurisdictional?	BLM Track List?
[Redacted]	[Redacted]	[Redacted]	San Luis Obispo County	[Redacted]	[Redacted]	Critical path item is the Midway-Carrizo Reconductoring Project and permitting of a revised switchyard location.	[Redacted]	DR2008-00097	N/A	[Redacted]	4,365 total, 1,966 PV	8	No	No
			San Luis Obispo County			Critical path item is the Midway-Carrizo Reconductoring Project and permitting of a revised switchyard location.		DR2008-00097	N/A		td	td	No	No
			CEC			None identified		CUP - T200900158	N/A		800	9	Yes	No
			All major Arizona Permits received			Critical path item is the construction of the 500kV switchyard by Arizona Public Service, scheduled to begin in Q4 2010.		N/A	N/A		9,000	10	No	No
			Los Angeles County			Critical path item is the construction of TRTP, specifically Segment 4.		CUP - T200900026	N/A		2,100	9	No	No
			CEC/BLM			Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).		2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 8/6/2010		568	5	Yes	Yes
			CEC/BLM			Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).		2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 8/6/2010		1,032	8	Yes	Yes
			Solano County			None identified		LUP U-06-06	N/A		1,458	40	No	No
			CEC/BLM			SCE originally said upgrades would take 5 years. SCE and counterparty are revising timelines as part of the LGIA process.		2009-AFC-5	N/A		1,765	7	Yes	No
			Kings County			None identified		td	N/A		75	13	No	No
			Kings County			None identified		CUP 0908	N/A		180	9	No	No
			Kings County			None identified		CUP 0909	N/A		240	13	No	No

PG0707	PG&E		CPUC approved - on schedule									
PG0821	PG&E		CPUC approved - on schedule									
PG0718	PG&E		CPUC approved - on schedule									
PG0912	PG&E		CPUC approved - on schedule	Solar Thermal - with storage	150							
PG0918	PG&E		Pending CPUC approval	Wind	102				CEC			Critical path to construction of substation.
PG0948	PG&E		Pending CPUC approval						N/A			Critical path to completion of interconnection tie and project
PG0828	PG&E		Pending CPUC approval									
PG0828	PG&E		Pending CPUC approval									
PG0829	PG&E		Pending CPUC approval									
PG0830	PG&E		Pending CPUC approval									
PG0831	PG&E	{Redacted}	Pending CPUC approval									
		{Redacted}										

(incl. expected execution date)	Permits Req'd for Interconnection Facilities	Interconnection Environmental Review Lead Agency	Permits Req'd for Network Delivery Upgrades	Are network upgrades required to make the project fully deliverable? (See drop-down menu)	Contracting and Transmission Roadblocks	Score from Project Viability Calculator	CEC / BLM / County ID	Status of BLM Review	Expected Date Filed (permit?)	Acreage	Acres/MW	CEC jurisdictional?	BLM Track List?	County	State
[Redacted]	[Redacted]	San Luis Obispo County	[Redacted]	[Redacted]	Critical path item is the Midway-Carrizo Reconductoring Project and permitting of a revised switchyard location.	[Redacted]	DRC2008-00097	N/A	[Redacted]	4,365 total, 1,966 PV	8	No	No	San Luis Obispo	CA
		San Luis Obispo County			Critical path item is the Midway-Carrizo Reconductoring Project and permitting of a revised switchyard location.		DRC2008-00097	N/A		td	td	No	No	San Luis Obispo	CA
		CEC			None identified		CUP - T200900158	N/A		500	9	Yes	No	Los Angeles	CA
		All major Arizona Permits received			Critical path item is the construction of the 500kV switchyard by Arizona Public Service, scheduled to begin in Q4 2010.		N/A	N/A		3,000	10	No	No	Yuma	AZ
		Los Angeles County			Critical path item is the construction of TRTP, specifically Segment 4.		CUP - T200900026	N/A		2,100	9	No	No	Los Angeles	CA
		CEC/BLM			Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).		2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 9/6/2010		568	5	Yes	Yes	San Bernardino	CA
		CEC/BLM			Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).		2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 8/6/2010		1,032	8	Yes	Yes	San Bernardino	CA
		Solano County			None identified		LUP U-06-06	N/A		1,458	40	No	No	Solano	CA
		CEC/BLM			SCE originally said upgrades would take 5 years. SCE and counterparty are revising timelines as part of the LGIA process.		2009-AFC-5	N/A		1,765	7	Yes	No	San Bernardino	CA
		Kings County			None identified		td	N/A		75	13	No	No	Kings	CA
		Kings County			None identified		CUP 0908	N/A		180	9	No	No	Kings	CA
		Kings County			None identified		CUP 0909	N/A		240	13	No	No	Kings	CA

PG0707	PG&E		CPUC approved - on schedule																
PG0821	PG&E		CPUC approved - on schedule																
PG0718	PG&E		CPUC approved - on schedule																
PG0912	PG&E		CPUC approved - on schedule	Solar Thermal - with storage	150														
PG0918	PG&E		Pending CPUC approval	Wind	102								CEC						
PG0948	PG&E		Pending CPUC approval										N/A						
PG0828	PG&E		Pending CPUC approval																
PG0828	PG&E		Pending CPUC approval																
PG0829	PG&E		Pending CPUC approval																
PG0830	PG&E		Pending CPUC approval																
PG0831	PG&E	(Redacted)	Pending CPUC approval																
		(Redacted)																	

Critical path to construction of substation.

Critical path to completion of interconnection tie and project.

Permits Req'd for Interconnection Facilities	Interconnection Environmental Review Lead Agency	Permits Req'd for Network Delivery Upgrades	Are network upgrades required to make the project fully deliverable? (See drop-down menu)	Contracting and Transmission Roadblocks	Score from Project Viability Calculator	CEC / BLM / County ID	Status of BLM Review	Expected Date Filed (permit?)	Acres	Acres/MW	CEC jurisdictional?	BLM Fast-Track List?	County	State
[Redacted]	San Luis Obispo County	[Redacted]	[Redacted]	Critical path item is the Midway-Carrizo Reconductoring Project and permitting of a revised switchyard location.	[Redacted]	DRC2008-00097	N/A	[Redacted]	4,365 total, 1,966 PV	8	No	No	San Luis Obispo	CA
	San Luis Obispo County			Critical path item is the Midway-Carrizo Reconductoring Project and permitting of a revised switchyard location.		DRC2008-00097	N/A		tbd	tbd	No	No	San Luis Obispo	CA
	CEC			None identified		CUP - T200900158	N/A		600	9	Yes	No	Los Angeles	CA
	All major Arizona Permits received			Critical path item is the construction of the 500kV switchyard by Arizona Public Service, scheduled to begin in Q4 2010.		N/A	N/A		3,000	10	No	No	Yuma	AZ
	Los Angeles County			Critical path item is the construction of TRTP, specifically Segment 4.		CUP - T200900026	N/A		2,100	9	No	No	Los Angeles	CA
	CEC/BLM			Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).		2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 8/9/2010		568	5	Yes	Yes	San Bernardino	CA
	CEC/BLM			Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).		2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 8/9/2010		1,032	8	Yes	Yes	San Bernardino	CA
	Solano County			None identified		LUP U-06-06	N/A		1,458	40	No	No	Solano	CA
	CEC/BLM			SCE originally said upgrades would take 7 years. SCE and counterparty are revising timelines as part of the LGIA process.		2009-AFC-5	N/A		1,765	7	Yes	No	San Bernardino	CA
	Kings County			None identified		tbd	N/A		75	13	No	No	Kings	CA
	Kings County			None identified		CUP 0908	N/A		180	9	No	No	Kings	CA
	Kings County			None identified		CUP 0909	N/A		240	13	No	No	Kings	CA





Interconnection Environmental Review Lead Agency	Permits Req'd for Network Delivery Upgrades	Are network upgrades required to make the project fully deliverable? (See drop-down menu)	Contracting and Transmission Roadblocks	Score from Project Viability Calculator	CEC / BLM / County ID	Status of BLM Review	Expected Date Filed (permit?)	Acreage	Acres/MW	CEC Jurisdictional?	BLM Fast-Track List?	County	State
San Luis Obispo County	Redacted]	Redacted]	Critical path item is the Midway-Carrizo Reconducting Project and permitting of a revised switchyard location.	Redacted]	DRC2008-00097	N/A	Redacted]	4,365 total, 1,966 PV	8	No	No	San Luis Obispo	CA
San Luis Obispo County			Critical path item is the Midway-Carrizo Reconducting Project and permitting of a revised switchyard location.		DRC2008-00097	N/A		td	td	No	No	San Luis Obispo	CA
CEC			None identified		CUP - T200900158	N/A		800	9	Yes	No	Los Angeles	CA
All major Arizona Permits received			Critical path item is the construction of the 500kV switchyard by Arizona Public Service, scheduled to begin in Q4 2010.		N/A	N/A		9,000	10	No	No	Yuma	AZ
Los Angeles County			Critical path item is the construction of TRTP, specifically Segment 4.		CUP - T200900026	N/A		2,100	9	No	No	Los Angeles	CA
CEC/BLM			Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).		2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 8/6/2010		568	5	Yes	Yes	San Bernardino	CA
CEC/BLM			Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).		2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 8/6/2010		1,032	8	Yes	Yes	San Bernardino	CA
Solano County			None identified		LUP U-06-06	N/A		1,458	40	No	No	Solano	CA
CEC/BLM			SCE originally said upgrades would take 5 years. SCE and counterparty are revising timelines as part of the LGIA process.		2009-AFC-5	N/A		1,765	7	Yes	No	San Bernardino	CA
Kings County			None identified		td	N/A		75	13	No	No	Kings	CA
Kings County			None identified		CUP 0908	N/A		180	9	No	No	Kings	CA
Kings County			None identified		CUP 0909	N/A		240	13	No	No	Kings	CA



Permits Req'd for Network Delivery Upgrades	Are network upgrades required to make the project fully deliverable? (See drop-down menu)	Contracting and Transmission Roadblocks	Score from Project Viability Calculator	CEC / BLM / County ID	Status of BLM Review	Expected Date Filed (permit?)	Acres	Acres/MW	CEC jurisdictional?	BLM Fast-Track List?	County	State
[Redacted]	[Redacted]	Critical path item is the Midway-Carrizo Reconducting Project and permitting of a revised switchyard location.	[Redacted]	DRC2008-00097	N/A	[Redacted]	4,365 total, 1,966 PV	8	No	No	San Luis Obispo	CA
		Critical path item is the Midway-Carrizo Reconducting Project and permitting of a revised switchyard location.		DRC2008-00097	N/A		td	td	No	No	San Luis Obispo	CA
		None identified		CUP - T200900158	N/A		500	9	Yes	No	Los Angeles	CA
		Critical path item is the construction of the 500kV switchyard by Arizona Public Service, scheduled to begin in Q4 2010.		N/A	N/A		3,000	10	No	No	Yuma	AZ
		Critical path item is the construction of TRTP, specifically Segment 4.		CUP - T200900026	N/A		2,100	9	No	No	Los Angeles	CA
		Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).		2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 8/6/2010		568	5	Yes	Yes	San Bernardino	CA
		Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).		2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 8/6/2010		1,032	8	Yes	Yes	San Bernardino	CA
		None identified		LUP U-06-06	N/A		1,458	40	No	No	Solano	CA
		SCE originally said upgrades would take 5 years. SCE and counterparty are revising timelines as part of the LGIA process.		2009-AFC-5	N/A		1,765	7	Yes	No	San Bernardino	CA
		None identified		td	N/A		75	13	No	No	Kings	CA
		None identified		CUP 0908	N/A		180	9	No	No	Kings	CA
		None identified		CUP 0909	N/A		240	13	No	No	Kings	CA



Are network upgrades required to make the project fully deliverable? (See drop-down menu)	Contracting and Transmission Roadblocks	Score from Project Viability Calculator	CEC / BLM / County ID	Status of BLM Review	Expected Date Filed (permit?)	Acreage	Acres/MW	CEC jurisdictional?	BLM Fast-Track List?	County	State
[Redacted]	Critical path item is the Midway-Carrizo Reconducting Project and permitting of a revised switchyard location.	[Redacted]	DRC2008-00097	N/A	[Redacted]	4,365 total, 1,966 PV	8	No	No	San Luis Obispo	CA
	Critical path item is the Midway-Carrizo Reconducting Project and permitting of a revised switchyard location.		DRC2008-00097	N/A		td	td	No	No	San Luis Obispo	CA
	None identified		CUP - T200900158	N/A		500	9	Yes	No	Los Angeles	CA
	Critical path item is the construction of the 500kV switchyard by Arizona Public Service, scheduled to begin in Q4 2010.		N/A	N/A		3,000	10	No	No	Yuma	AZ
	Critical path item is the construction of TRTP, specifically Segment 4.		CUP - T200900026	N/A		2,100	9	No	No	Los Angeles	CA
	Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).		2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 8/6/2010		568	5	Yes	Yes	San Bernardino	CA
	Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).		2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 8/6/2010		1,032	8	Yes	Yes	San Bernardino	CA
	None identified		LUP U-06-06	N/A		1,458	40	No	No	Solano	CA
	SCE originally said upgrades would take 5 years. SCE and counterparty are revising timelines as part of the LGIA process.		2009-AFC-5	N/A		1,765	7	Yes	No	San Bernardino	CA
	None identified		td	N/A		75	13	No	No	Kings	CA
	None identified		CUP 0908	N/A		180	9	No	No	Kings	CA
	None identified		CUP 0909	N/A		240	13	No	No	Kings	CA



Contracting and Transmission Roadblocks	Score from Project Viability Calculator	CEC / BLM / County ID	Status of BLM Review	Expected Date Filed (permit?)	Acreage	Acres/MW	CEC Jurisdictional?	BLM Fast-Track List?	County	State
Critical path item is the Midway-Carrizo Reconducting Project and permitting of a revised switchyard location.	[Redacted]	DRC2008-00097	N/A	[Redacted]	4,365 total, 1,966 PV	8	No	No	San Luis Obispo	CA
Critical path item is the Midway-Carrizo Reconducting Project and permitting of a revised switchyard location.		DRC2008-00097	N/A		td	td	No	No	San Luis Obispo	CA
None identified		CUP - T200900158	N/A		300	9	Yes	No	Los Angeles	CA
Critical path item is the construction of the 500kV switchyard by Arizona Public Service, scheduled to begin in Q4 2010.		N/A	N/A		3,000	10	No	No	Yuma	AZ
Critical path item is the construction of TRTP, specifically Segment 4.		CUP - T200900026	N/A		2,100	9	No	No	Los Angeles	CA
Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).		2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 8/6/2010		368	5	Yes	Yes	San Bernardino	CA
Critical path item is SCE's Eldorado-Ivanpah Transmission Project (EITP).		2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 8/6/2010		1,032	8	Yes	Yes	San Bernardino	CA
None identified		LUP U-06-06	N/A		1,458	40	No	No	Solano	CA
SCE originally said upgrades would take 5 years. SCE and counterparty are revising timelines as part of the LGIA process.		2009-AFC-5	N/A		1,765	7	Yes	No	San Bernardino	CA
None identified		td	N/A		75	13	No	No	Kings	CA
None identified		CUP 0908	N/A		180	9	No	No	Kings	CA
None identified		CUP 0909	N/A		240	13	No	No	Kings	CA



PG0707	PG&E		CPUC approved - on schedule													Critical path for conclusion of studies for the
PG0821	PG&E		CPUC approved - on schedule													Critical path for construction of substation.
PG0718	PG&E		CPUC approved - on schedule													Critical path for construction of substation.
PG0912	PG&E		CPUC approved - on schedule	Solar Thermal - with storage	150											Critical path for construction of substation.
PG0918	PG&E		Pending CPUC approval	Wind	102								CEC			Critical path for construction of substation.
PG0948	PG&E		Pending CPUC approval										N/A			Critical path for completion of interconnection tie and project
PG0828	PG&E		Pending CPUC approval													None identified
PG0828	PG&E		Pending CPUC approval													None identified
PG0829	PG&E		Pending CPUC approval													None identified
PG0830	PG&E		Pending CPUC approval													None identified
PG0831	PG&E	(Redacted)	Pending CPUC approval	(Redacted)												None identified
		(Redacted)		(Redacted)												None identified

Permitting for network delivery upgrades will be handled by a PG&E Advice Letter exemption under GO 131D.

Score from Project Viability Calculator	CEC / BLM / County ID	Status of BLM Review	Expected Date Filed (permit?)	Acreage	Acres/MW	CEC jurisdictional?	BLM Fast-Track List?	County	State
[Redacted]	DRC2008-00097	N/A	[Redacted]	4,365 total 1,966 PV	8	No	No	San Luis Obispo	CA
	DRC2008-00097	N/A		tbd	tbd	No	No	San Luis Obispo	CA
	CUP - T200900158	N/A		500	9	Yes	No	Los Angeles	CA
	N/A	N/A		8,000	10	No	No	Yuma	AZ
	CUP - T200900026	N/A		2,100	9	No	No	Los Angeles	CA
	2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 8/6/2010		558	5	Yes	Yes	San Bernardino	CA
	2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 8/6/2010		1,032	8	Yes	Yes	San Bernardino	CA
	LUP U-06-06	N/A		1,458	40	No	No	Solano	CA
	2009-AFC-5	N/A		1,765	7	Yes	No	San Bernardino	CA
	tbd	N/A		75	13	No	No	Kings	CA
	CUP 0908	N/A		180	9	No	No	Kings	CA
	CUP 0909	N/A		240	13	No	No	Kings	CA

PG0707	PG&E		CPUC approved - on schedule							San Luis Obispo County		Critical path to conclusion of studies for the
PG0821	PG&E		CPUC approved - on schedule							BLM		Critical path to construction of substation.
PG0718	PG&E		CPUC approved - on schedule							CEC/BLM		Critical path to construction of substation.
PG0912	PG&E		CPUC approved - on schedule	Solar Thermal - with storage	150					CEC		Critical path to construction of substation.
PG0918	PG&E		Pending CPUC approval	Wind	102					N/A		Critical path to completion of interconnection tie and project
PG0948	PG&E		Pending CPUC approval							TBD		None identified
PG0828	PG&E		Pending CPUC approval							Tulare County		None identified
PG0828	PG&E		Pending CPUC approval							Tulare County		None identified
PG0829	PG&E		Pending CPUC approval							Tulare County		None identified
PG0830	PG&E		Pending CPUC approval							Tulare County		None identified
PG0831	PG&E	(Redacted)	Pending CPUC approval							Kings County		None identified
		(Redacted)		(Redacted)						Tulare County	Permitting for network delivery upgrades will be handled by a PG&E Advice Letter exemption under GO 131D.	None identified

CEC / BLM / County ID	Status of BLM Review	Expected Date Filed (permit?)	Acreage	Acres/MW	CEC Jurisdictional?	BLM Fast-Track List?	County	State
DRC2008-00097	N/A	Redacted	4,365 total, 1,956 PV	8	No	No	San Luis Obispo	CA
DRC2008-00097	N/A		td	td	No	No	San Luis Obispo	CA
CUP - T200900158	N/A		500	9	Yes	No	Los Angeles	CA
N/A	N/A		3,000	10	No	No	Yuma	AZ
CUP - T200900026	N/A		2,100	9	No	No	Los Angeles	CA
2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 9/6/2010		568	5	Yes	Yes	San Bernardino	CA
2007-AFC-5 CACA 048668	Final EIS published in the Federal Register on 9/6/2010		1,032	8	Yes	Yes	San Bernardino	CA
LUP U-06-06	N/A		1,458	40	No	No	Solano	CA
2009-AFC-5	N/A		1,765	7	Yes	No	San Bernardino	CA
td	N/A		75	13	No	No	Kings	CA
CUP 0908	N/A		180	9	No	No	Kings	CA
CUP 0909	N/A		240	13	No	No	Kings	CA

PG0707	PG&E		CPUC approved - on schedule								San Luis Obispo County		Critical path to conclusion of studies for the
PG0821	PG&E		CPUC approved - on schedule								BLM		Critical path to construction of substation.
PG0718	PG&E		CPUC approved - on schedule								CEC/BLM		Critical path to construction of substation.
PG0912	PG&E		CPUC approved - on schedule		Solar Thermal - with storage	150					CEC		Critical path to construction of substation.
PG0918	PG&E		Pending CPUC approval		Wind	102					N/A		Critical path to completion of interconnection tie and project
PG0948	PG&E		Pending CPUC approval								TBD		None identified
PG0828	PG&E		Pending CPUC approval								Tulare County		None identified
PG0828	PG&E		Pending CPUC approval								Tulare County		None identified
PG0829	PG&E		Pending CPUC approval								Tulare County		None identified
PG0830	PG&E		Pending CPUC approval								Tulare County		None identified
PG0831	PG&E	(Redacted)	Pending CPUC approval								Kings County		None identified
		(Redacted)		(Redacted)							Tulare County	Permitting for network delivery upgrades will be handled by a PG&E Advice Letter exemption under GO 131D.	None identified

Status of BLM Review	Expected Date Filed (permit?)	Acreage	Acres/MW	CEC Jurisdictional?	BLM Fast-Track List?	County	State
N/A	(Redacted)	4,365 total, 1,965 PV	8	No	No	San Luis Obispo	CA
N/A		td	td	No	No	San Luis Obispo	CA
N/A		500	9	Yes	No	Los Angeles	CA
N/A		3,000	10	No	No	Yuma	AZ
N/A		2,100	9	No	No	Los Angeles	CA
Final EIS published in the Federal Register on 3/6/2010		568	5	Yes	Yes	San Bernardino	CA
Final EIS published in the Federal Register on 3/6/2010		1,032	8	Yes	Yes	San Bernardino	CA
N/A		1,458	40	No	No	Solano	CA
N/A		1,765	7	Yes	No	San Bernardino	CA
N/A		75	13	No	No	Kings	CA
N/A		180	9	No	No	Kings	CA
N/A		240	13	No	No	Kings	CA

PG0707	PG&E		CPUC approved - on schedule						San Luis Obispo County		Critical path to conclusion of studies for the
PG0821	PG&E		CPUC approved - on schedule						BLM		Critical path to construction of substation.
PG0718	PG&E		CPUC approved - on schedule						CEC/BLM		Critical path to construction of substation.
PG0912	PG&E		CPUC approved - on schedule	Solar Thermal - with storage	150				CEC		Critical path to construction of substation.
PG0918	PG&E		Pending CPUC approval	Wind	102				N/A		Critical path to completion of interconnection site and project
PG0948	PG&E		Pending CPUC approval						TBD		None identified
PG0828	PG&E		Pending CPUC approval						Tulare County		None identified
PG0828	PG&E		Pending CPUC approval						Tulare County		None identified
PG0829	PG&E		Pending CPUC approval						Tulare County		None identified
PG0830	PG&E		Pending CPUC approval						Tulare County		None identified
PG0831	PG&E	(Redacted)	Pending CPUC approval						Kings County		None identified
		(Redacted)		(Redacted)					Tulare County	Permitting for network delivery upgrades will be handled by a PG&E Advice Letter exemption under GO 131D.	None identified

Expected Date Filed (permit?)	Acreage	Acres/MW	CEC Jurisdictional?	BLM Fast-Track List?	County	State
[Redacted]	4,365 total, 1,966 PV	8	No	No	San Luis Obispo	CA
[Redacted]	tbd	tbd	No	No	San Luis Obispo	CA
[Redacted]	500	9	Yes	No	Los Angeles	CA
[Redacted]	3,000	10	No	No	Yuma	AZ
[Redacted]	2,100	9	No	No	Los Angeles	CA
[Redacted]	568	5	Yes	Yes	San Bernardino	CA
[Redacted]	1,032	8	Yes	Yes	San Bernardino	CA
[Redacted]	1,458	40	No	No	Solano	CA
[Redacted]	1,765	7	Yes	No	San Bernardino	CA
[Redacted]	75	13	No	No	Kings	CA
[Redacted]	180	9	No	No	Kings	CA
[Redacted]	240	13	No	No	Kings	CA



PG0707	PG&E		CPUC approved - on schedule						San Luis Obispo County		Critical path to conclusion of studies for the
PG0821	PG&E		CPUC approved - on schedule						BLM		Critical path to construction of substation.
PG0718	PG&E		CPUC approved - on schedule						CEC/BLM		Critical path to construction of substation.
PG0912	PG&E		CPUC approved - on schedule	Solar Thermal - with storage	150				CEC		Critical path to construction of substation.
PG0918	PG&E		Pending CPUC approval	Wind	102				N/A		Critical path to completion of interconnection tie and project
PG0948	PG&E		Pending CPUC approval						TBD		None identified
PG0828	PG&E		Pending CPUC approval						Tulare County		None identified
PG0828	PG&E		Pending CPUC approval						Tulare County		None identified
PG0829	PG&E		Pending CPUC approval						Tulare County		None identified
PG0830	PG&E		Pending CPUC approval						Tulare County		None identified
PG0831	PG&E	(Redacted)	Pending CPUC approval						Kings County		None identified
		(Redacted)		(Redacted)					Tulare County	Permitting for network delivery upgrades will be handled by a PG&E Advice Letter exemption under GO 131D.	None identified

Acreage	Acres/MW	CEC Jurisdictional?	BLM Fast-Track List?	County	State
4,365 total. 1,966 PV	8	No	No	San Luis Obispo	CA
td	td	No	No	San Luis Obispo	CA
600	9	Yes	No	Los Angeles	CA
3,000	10	No	No	Yuma	AZ
2,100	9	No	No	Los Angeles	CA
568	5	Yes	Yes	San Bernardino	CA
1,032	8	Yes	Yes	San Bernardino	CA
1,458	40	No	No	Soiano	CA
1,765	7	Yes	No	San Bernardino	CA
75	13	No	No	Kings	CA
180	9	No	No	Kings	CA
240	13	No	No	Kings	CA

PG0707	PG&E		CPUC approved - on schedule						San Luis Obispo County		Critical path to conclusion of studies for the
PG0821	PG&E		CPUC approved - on schedule						BLM		Critical path to construction of substation.
PG0718	PG&E		CPUC approved - on schedule						CEC/BLM		Critical path to construction of substation.
PG0912	PG&E		CPUC approved - on schedule	Solar Thermal - with storage	150				CEC		Critical path to construction of substation.
PG0918	PG&E		Pending CPUC approval	Wind	102				N/A		Critical path to completion of interconnection tie and project
PG0948	PG&E		Pending CPUC approval						TBD		None identified
PG0828	PG&E		Pending CPUC approval						Tulare County		None identified
PG0828	PG&E		Pending CPUC approval						Tulare County		None identified
PG0829	PG&E		Pending CPUC approval						Tulare County		None identified
PG0830	PG&E		Pending CPUC approval						Tulare County		None identified
PG0831	PG&E	(Redacted)	Pending CPUC approval						Kings County		None identified
		(Redacted)		(Redacted)					Tulare County	Permitting for network delivery upgrades will be handled by a PG&E Advice Letter exemption under GO 131D.	None identified

Acres/MW	CEC Jurisdictional?	BLM Fast-Track List?	County	State
8	No	No	San Luis Obispo	CA
tbid	No	No	San Luis Obispo	CA
9	Yes	No	Los Angeles	CA
10	No	No	Yuma	AZ
9	No	No	Los Angeles	CA
5	Yes	Yes	San Bernardino	CA
8	Yes	Yes	San Bernardino	CA
40	No	No	Solano	CA
7	Yes	No	San Bernardino	CA
13	No	No	Kings	CA
9	No	No	Kings	CA
13	No	No	Kings	CA

PG0707	PG&E		CPUC approved - on schedule							San Luis Obispo County		Critical path to conclusion of studies for the
PG0821	PG&E		CPUC approved - on schedule							BLM		Critical path to construction of substation.
PG0718	PG&E		CPUC approved - on schedule							CEC/BLM		Critical path to construction of substation.
PG0912	PG&E		CPUC approved - on schedule	Solar Thermal - with storage	150					CEC		Critical path to construction of substation.
PG0918	PG&E		Pending CPUC approval	Wind	102					N/A		Critical path to completion of interconnection tie and project
PG0948	PG&E		Pending CPUC approval		53					TBD		None identified
PG0828	PG&E		Pending CPUC approval		50					Tulare County		None identified
PG0828	PG&E		Pending CPUC approval		20					Tulare County		None identified
PG0829	PG&E		Pending CPUC approval		20					Tulare County		None identified
PG0830	PG&E		Pending CPUC approval		20					Tulare County		None identified
PG0831	PG&E	(Redacted)	Pending CPUC approval		20					Kings County		None identified
		(Redacted)		(Redacted)						Tulare County	Permitting for network delivery upgrades will be handled by a PG&E Advice Letter exemption under GO 131D.	None identified

CEC Jurisdictional?	BLM Fast-Track List?	County	State
No	No	San Luis Obispo	CA
No	No	San Luis Obispo	CA
Yes	No	Los Angeles	CA
No	No	Yuma	AZ
No	No	Los Angeles	CA
Yes	Yes	San Bernardino	CA
Yes	Yes	San Bernardino	CA
No	No	Solano	CA
Yes	No	San Bernardino	CA
No	No	Kings	CA
No	No	Kings	CA
No	No	Kings	CA



BLM Fast- Track List?	County	State
No	San Luis Obispo	CA
No	San Luis Obispo	CA
No	Los Angeles	CA
No	Yuma	AZ
No	Los Angeles	CA
Yes	San Bernardino	CA
Yes	San Bernardino	CA
No	Solano	CA
No	San Bernardino	CA
No	Kings	CA
No	Kings	CA
No	Kings	CA



PG0707	PG&E		CPUC approved - on schedule		PV - Ground	550														Critical path to conclusion of studies for the
PG0821	PG&E		CPUC approved - on schedule		PV - Ground	300							San Luis Obispo County							Critical path to construction of substation.
PG0718	PG&E		CPUC approved - on schedule		Thermal - none	250							BLM							Critical path to construction of substation.
PG0912	PG&E		CPUC approved - on schedule		Solar Thermal - with storage	150							CEC/BLM							Critical path to construction of substation.
PG0918	PG&E		Pending CPUC approval		Wind	102							CEC							Critical path to construction of substation.
PG0948	PG&E		Pending CPUC approval		Thermal	53							N/A							Critical path to completion of interconnection tie and project
PG0828	PG&E		Pending CPUC approval		PV - Ground	50							TBD							None identified
PG0828	PG&E		Pending CPUC approval		PV - Ground	20							Tulare County							None identified
PG0829	PG&E		Pending CPUC approval		PV - Ground	20							Tulare County							None identified
PG0830	PG&E		Pending CPUC approval		PV - Ground	20							Tulare County							None identified
PG0831	PG&E	(Redacted)	Pending CPUC approval	(Redacted)	PV - Ground	20							Kings County							None identified
		(Redacted)		(Redacted)									Tulare County							Permitting for network delivery upgrades will be handled by a PG&E Advice Letter exemption under GO 131D.
																				None identified

County	State
San Luis Obispo	CA
San Luis Obispo	CA
Los Angeles	CA
Yuma	AZ
Los Angeles	CA
San Bernardino	CA
San Bernardino	CA
Solano	CA
San Bernardino	CA
Kings	CA
Kings	CA
Kings	CA

PG0707	PG&E		CPUC approved - on schedule		Solar PV - Ground mount	550											Critical path to conclusion of studies for the
PG0821	PG&E		CPUC approved - on schedule		Solar PV - Ground mount	300							San Luis Obispo County				Critical path to construction of substation.
PG0718	PG&E		CPUC approved - on schedule		Solar Thermal - no storage	250							BLM				Critical path to construction of substation.
PG0912	PG&E		CPUC approved - on schedule		Solar Thermal - with storage	150							CEC/BLM				Critical path to construction of substation.
PG0918	PG&E		Pending CPUC approval		Wind	102							CEC				Critical path to construction of substation.
PG0948	PG&E		Pending CPUC approval		Geothermal	53							N/A				Critical path to completion of interconnection tie and project
PG0828	PG&E		Pending CPUC approval		Solar PV - Ground mount	50							TBD				None identified
PG0828	PG&E		Pending CPUC approval		Solar PV - Ground mount	20							Tulare County				None identified
PG0829	PG&E		Pending CPUC approval		Solar PV - Ground mount	20							Tulare County				None identified
PG0830	PG&E		Pending CPUC approval		Solar PV - Ground mount	20							Tulare County				None identified
PG0831	PG&E	(Redacted)	Pending CPUC approval	(Redacted)	Solar PV - Ground mount	20							Kings County				None identified
		(Redacted)		(Redacted)									Tulare County				None identified

Permitting for network delivery upgrades will be handled by a PG&E Advice Letter exemption under GO 131D.

<b>State</b>
CA
CA
CA
CA
AZ
CA
CA
CA
CA
CA
CA
CA
CA
CA

PG0707	PG&E		CPUC approved - on schedule		Solar PV - Ground mount	550				San Luis Obispo County		Critical path to conclusion of studies for the
PG0821	PG&E		CPUC approved - on schedule		Solar PV - Ground mount	300				BLM		Critical path to construction of substation.
PG0718	PG&E		CPUC approved - on schedule		Solar Thermal - no storage	250				CEC/BLM		Critical path to construction of substation.
PG0912	PG&E		CPUC approved - on schedule		Solar Thermal - with storage	150				CEC		Critical path to construction of substation.
PG0918	PG&E		Pending CPUC approval		Wind	102				N/A		Critical path to completion of interconnection tie and project
PG0948	PG&E		Pending CPUC approval		Geothermal	53				TBD		None identified
PG0828	PG&E		Pending CPUC approval		Solar PV - Ground mount	50				Tulare County		None identified
PG0828	PG&E		Pending CPUC approval		Solar PV - Ground mount	20				Tulare County		None identified
PG0829	PG&E		Pending CPUC approval		Solar PV - Ground mount	20				Tulare County		None identified
PG0830	PG&E		Pending CPUC approval		Solar PV - Ground mount	20				Tulare County		None identified
PG0831	PG&E	(Redacted)	Pending CPUC approval	(Redacted)	Solar PV - Ground mount	20				Kings County		None identified
		(Redacted)		(Redacted)						Tulare County	Permitting for network delivery upgrades will be handled by a PG&E Advice Letter exemption under GO 131D.	None identified