Renewables Portfolio Standard

Project Development Status Report

Please enter the name of your utility and the name of the analyst primarily responsible for completing the report.

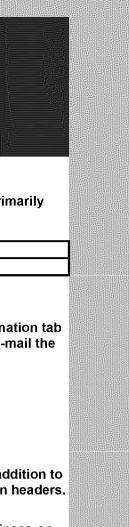
Utility Name	Pacific Ga	s and Electric Company
Analyst Name	}	

Utilizing the file provided by Energy Division, fill out the Project Information tab (highlight changes in green - legibly), complete the attestation, and e-mail the completed file to the address below.

Amy Baker e-mail: aeg@cpuc.ca.gov email: amy.baker@cpuc.ca.gov phone: 415-703-1691

All projects included in the August 2010 filing should be included, in addition to any new projects. Instructions are included as comments in the column headers.

Project Development Status Report Updates are due by close of business on March 1, 2011.



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14						Expiring Contracts			
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Page 1 of 225

	A	В	С	D	E	F	G	H	
27	CPUC ID	IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
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Page 2 of 225

	A	В	С	D	E	F	G	H	ļ
27	CPUC ID	IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
42									· ·
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Page 3 of 225

	Α	В	С	D	E	F	G	Н	
27	CPUC ID	IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
49									
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Page 4 of 225

	A B	С	D	E	F	G	Н	
27	CPUC ID IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
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65		+		1		•		
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Page 5 of 225

	Α	В	С	D	E	F	G	H	
27	CPUC ID	IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
67									
68									
69									
70									
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72									

Page 6 of 225

	A	В	C	D	E	F	G	H	
27	CPUC ID	IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
73									
74									
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79					•			•	

Page 7 of 225

	A	В	C	D	E	F	G	H	
27	CPUC ID	IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
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81									ſ
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Page 8 of 225

	A	В	С	D	E	F	G	H	
27	CPUC ID	IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
86									
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93									
94									

Page 9 of 225

	Α	В	С		E	F	G	H	l
27	CPUC ID	IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
95									
96									
97									
98									
99									
100									

Page 10 of 225

	A	В	С	D	E	F	G	H	
27	CPUC ID	IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
101									
102									
103									
104									
105									
106									

Page 11 of 225

	A	В	C	D	E	F	G	H	
27	CPUC ID	IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
107									
108									
109									
110									

Page 12 of 225

27 C	anue in								
	POCID	IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
111									
111									
112									
113									
114						1			

Page 13 of 225

	A B	c	D	E	F	G	H	
27	CPUC ID IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
115								
116								
117								
118								

Page 14 of 225

	Α	В	С	D	E	F	G	H	
27	CPUC ID	IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
119									
120									
121									
122									
123					•	•		•	

Page 15 of 225

	A	В	C		E	F	G	H	
27	CPUC ID	IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
124									
125									
126									
127			1		I	l	I		

Page 16 of 225

	A	В	C		E	F	G	H	
27	CPUC ID	IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
128									
129									
130									
101									
131			1		ı	1	1	1	

Page 17 of 225

	A B	С	D	E	F	G	H	
27	CPUC ID IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
132								
133								
134								

Page 18 of 225

	A B	С	D	E	F	G	Н
27	CPUC ID IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Contract Type Length (years)
135							
136							
137							
138							
139							
140							

Page 19 of 225

	A	В	C	D	E	F	G	H	
27	CPUC ID	IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
141									
142									
143									
144									

Page 20 of 225

	A	В	С	D	Е	F	G	Н	
27	CPUC ID IOL	סו ע	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
145									
146									
147									

Page 21 of 225

	Α	В	С	D	E	F	G	Н	l
27	CPUC ID	IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
148									
149									
150									
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165									
166									

Page 22 of 225

	A B	С	D	E	F	G	Н	
			*		RPS Target			
27	CPUC ID IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation / Bilateral Year	Contract Type	Contract Length (years)
167								
168								
169								
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Page 23 of 225

	А	В	С	D	E	F	G	Н	l
						Expiring Contracts RPS Target			
						RPS Target		ī	Contract
27	CPUC ID	IOU ID	IOU Contact Person (name, e- mail, phone number)	Project Name	Developer Name	Technology Type	Solicitation <i>l</i> Bilateral Year	Contract Type	Length
			maii, priorie number)				Bilateral Teal		(years)
182									
183									
184									
185									
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186									
100									
187									

Page 24 of 225

	АВ	С	D	Е	F	G	Н І
			*		Series7 Expiring Contracts RPS Target		Contract
27	CPUC ID IOU ID	mail, phone number)	Project Name	Developer Name	Technology Type	Bilateral Year	Contract Type Length (years)
188							
189							
190							
191							
192							
193							
194							

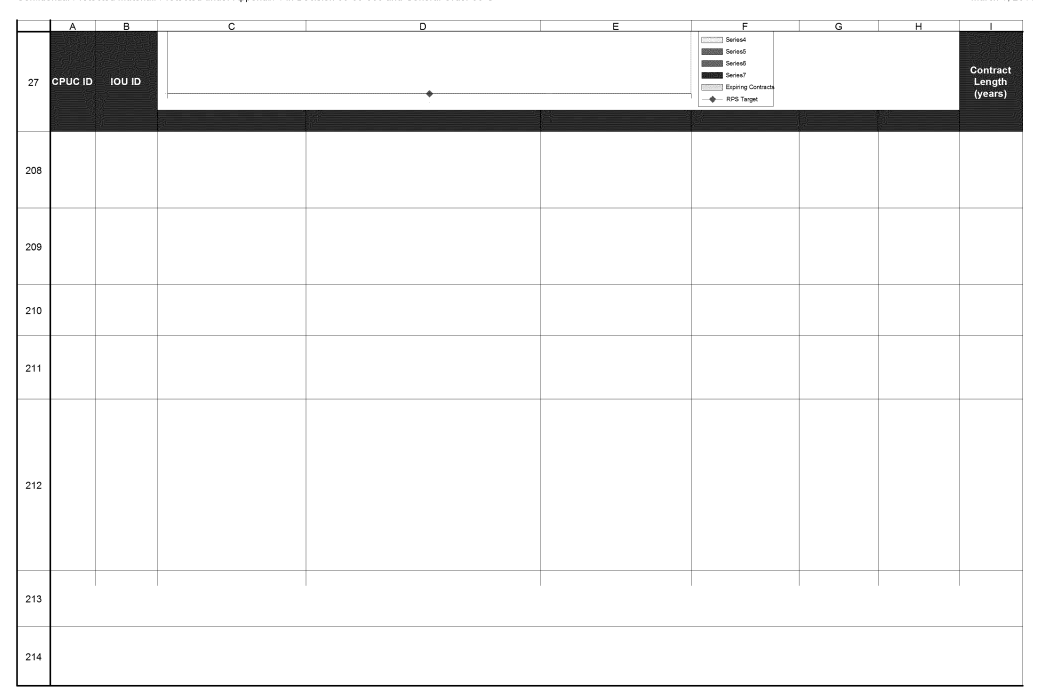
Page 25 of 225

	A B	С	D	Е	F Series6	G	H I
					Series7 Expiring Contracts		Contract
27	CPUC ID IOU ID	man, prione number)			RPS Target	рнацеган теаг	Length (years)
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200							

Page 26 of 225

	АВ	С	D	E	F	G	Н
27	CPUC ID IOU ID		♦		Series5 Series6 Series7 Expiring Contracts RPS Target		Contract Length (years)
201							
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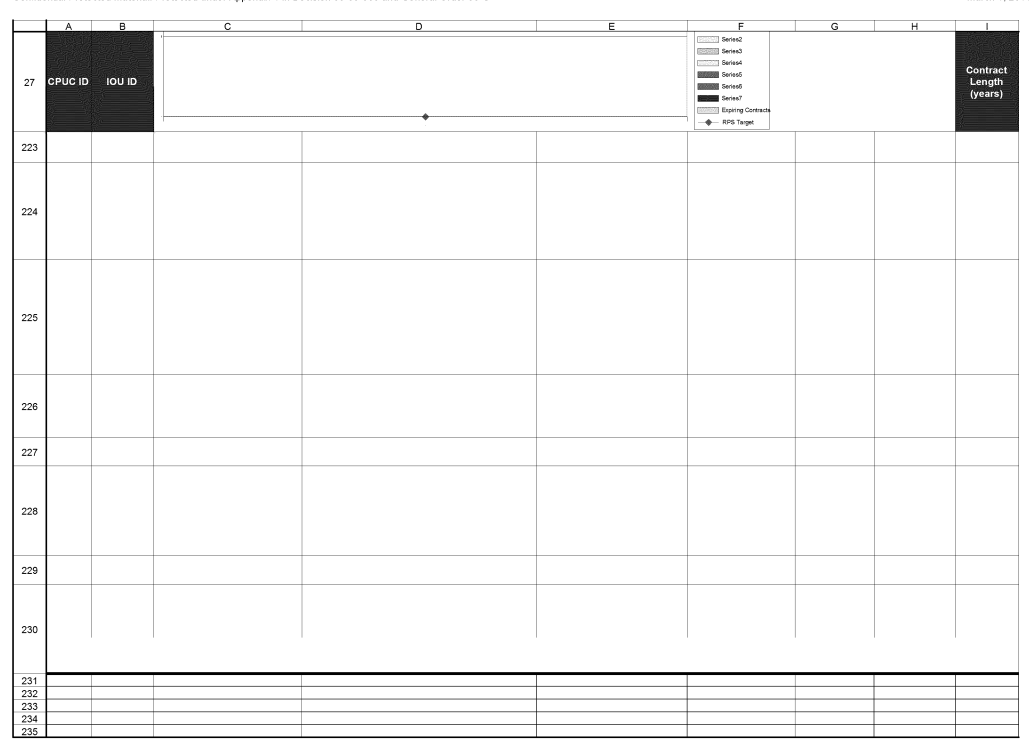
Page 27 of 225



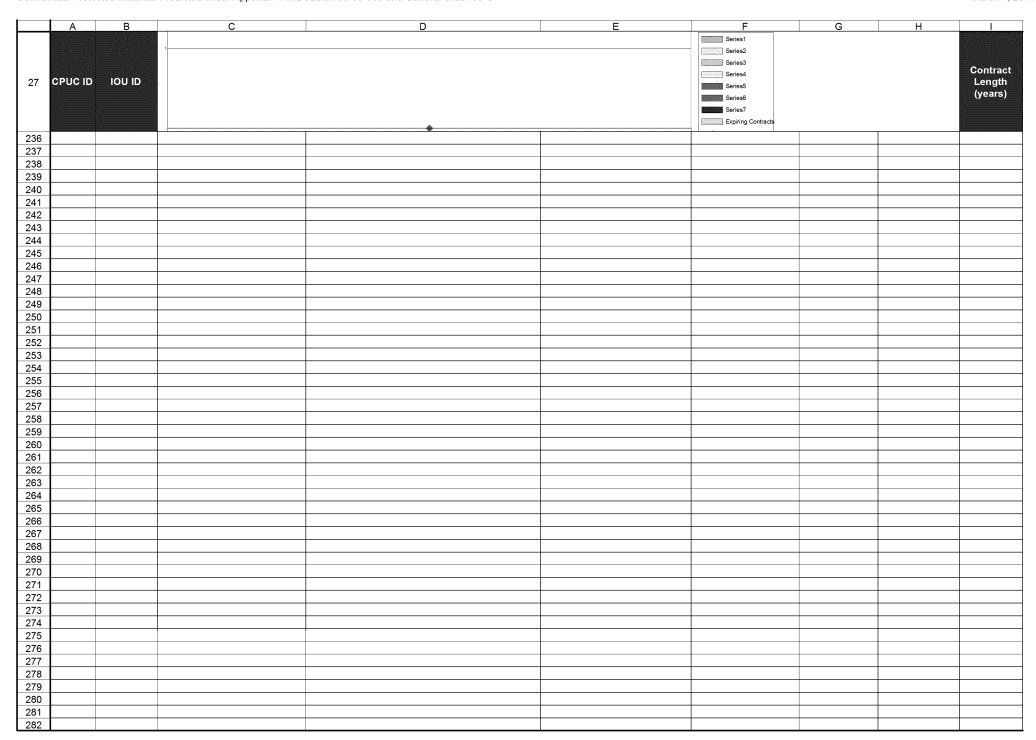
Page 28 of 225



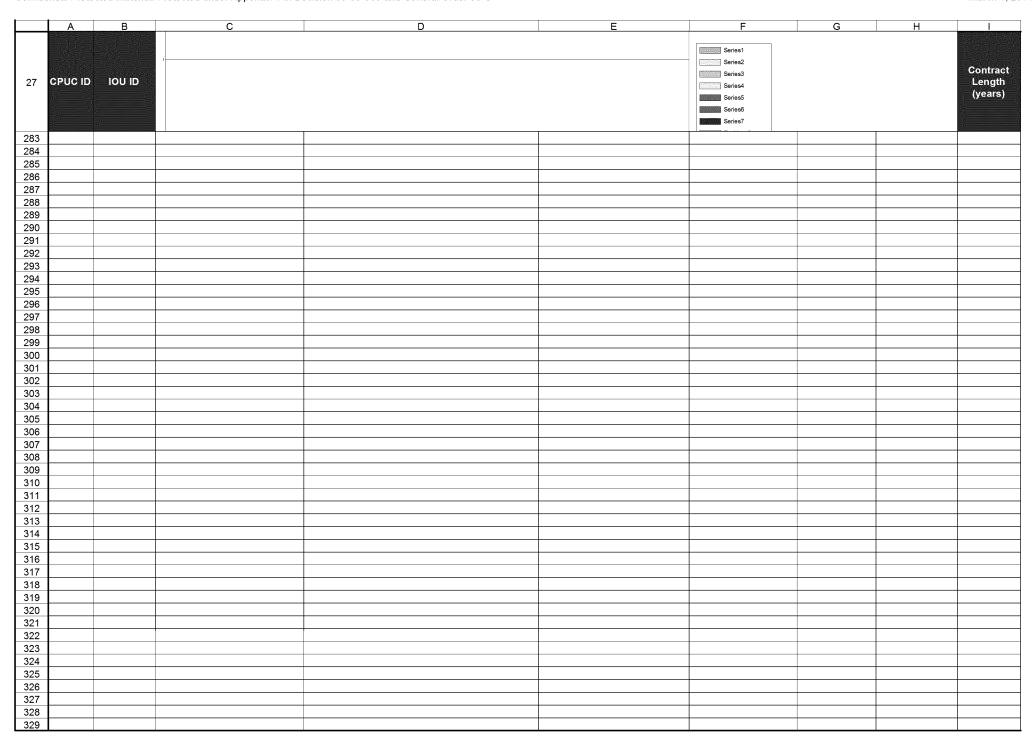
Page 29 of 225



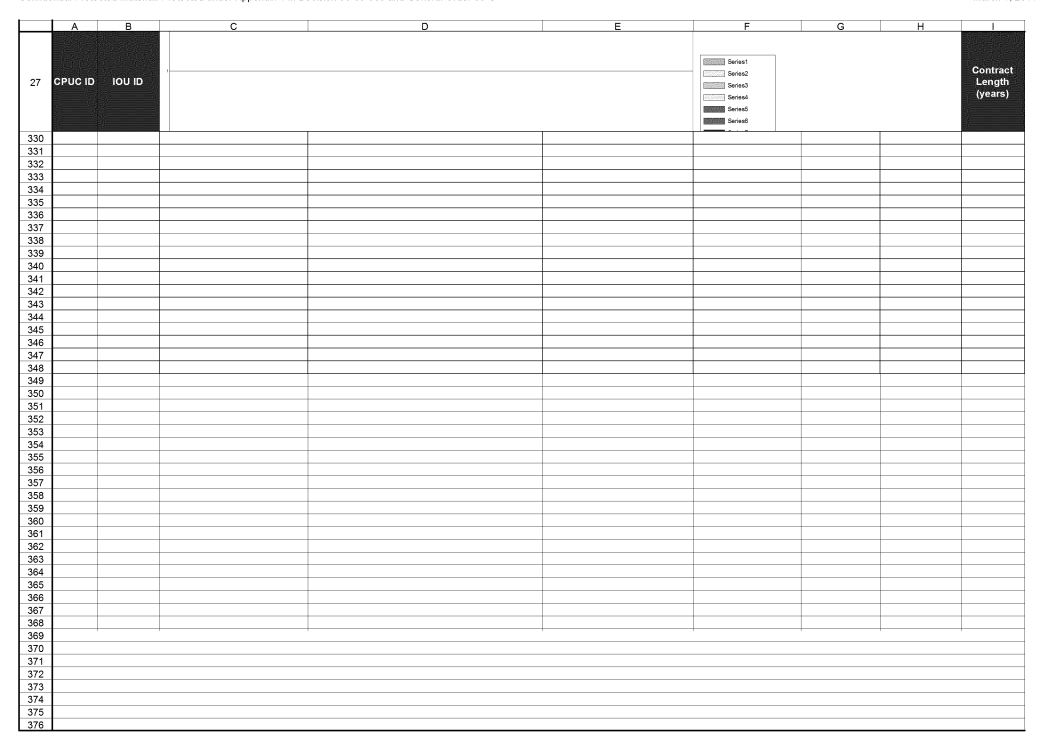
Page 30 of 225



Page 31 of 225



Page 32 of 225



Page 33 of 225

	АВ	С	D	Е	F	G	Н І
27	CPUC ID IOU ID	,		<u> </u>	Series1 Series2 Series3 Series4 Series5		Contract Length (years)
377							
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Page 34 of 225

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22 23											
24											
25	If project is phased, please break out into										
26	mulitple lines and add A,B, C etc to CPUC project ID										
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
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28											
29											

Page 35 of 225

	J	K	L	M	N	0	P	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
30									•		
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Page 36 of 225

	J	K	L	M	N	0	P	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
42											
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Page 37 of 225

	J	K	L	M	N	0	Р	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
49											
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57											
58											

Page 38 of 225

	J	K	L	M	N	0	Р	Q	R	S	Τ
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
59											
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64											
65											
66											

Page 39 of 225

	J	K		M	N	0	P	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
67											
68											
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70											
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Page 40 of 225

	K	L	M	N	0	P	Q	R	S	T
Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
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	uaranteed GOD	Actual or Expected COD	Actual or Expected COD (GWh)	Actual or Expected COD (GWh) (Min Energy (GWh)) Actual or Expected COD (GWh) Min Energy (GWh) Max E	Actual or Expected COD (GWh) (Min Energy (GWh)) (GWh) (Min Capacity (MW))	Actual or Expected COD (GWh) Max Energy (GWh) Max Energy (GWh) Max Capacity (MW)	Actual or Expected COD Min Energy (GWh) Max Energy (GWh) Capacity (MW) Operational Status	Actual or Expected COD Actual or Expected COD (GWH) Max Energy (GWH) Capacity (HWV) Characity (HWV) Operational Status PPA Status PPA Status PPA Status	Actual or Expected COD Actual or Expected COD (GWh) Max Energy (GWh) Capacity (INW) Capacity (IN	Actual of Bapected COD Actual

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27	Guaranteed COD Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Max Capacity Capacity (MW) (MW)	Operational Status	PPA Status	Vintage	City	County
80									
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Page 42 of 225

	J	K	L	M	N	0	Р	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
86											
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Page 43 of 225

	J	K	L	M	N	0	Р	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
95											
96											
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100											

Page 44 of 225

	J	K	L	M	N	0	P	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
101											
102											
103											
104											
105											
106											

Page 45 of 225

	J	K	L	M	N	0	Р	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
107											
108											
109											
110											

	J K	L	M	N	0	Р	Q	R	S	T
27	Guaranteed COD Actual of Expected of	or Min Energy COD (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
111										
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114										

	J	K	L	M	N	0	Р	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
115											
116											
117											
118											
110											

Page 48 of 225

	J	K	L	M	N	0	P	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
119											
120											
121											
122											
123											

	J	K	L	M	N	0	P	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
124											
125											
126											
127		1	ı	ı	I	ı		ı	ı	ı	

Page 50 of 225

	J	K	L	M	N	0	P	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
128											
129											
130											
131											

Page 51 of 225

	J	K	L	М	N	0	Р	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
132											
133											
134											

Page 52 of 225

	J	K	L L	M	N	0	Р	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
135											
136											
137											
138											
139											
140											

Page 53 of 225

	J	K	L	M	N	0	P	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
141											
142											
143											
144											

Page 54 of 225

	J	K	L	M	N	0	P	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
			,								
145											
146											
147											

Page 55 of 225

	j	K	L	М	N	0	Р	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
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Page 56 of 225

	J	K	L	M	N	0	Р	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
167											
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27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
182											
183											
184											
185											
186											
187											

Page 58 of 225

	J	K	L	M	N	0	Р	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
188											
189											
190											
192											
193											
194											

Page 59 of 225

	J	K	L	M	N	0	Р	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
195											
196											
197											
198											
199											
200											

Page 60 of 225

	J	K	L	М	N	0	P	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
201											
202											
203											
204											
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206											
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207											

Page 61 of 225

	J	K	L	M	N	0	Р	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
208											
209											
210											
211											
212											
213											
214											

Page 62 of 225

	J	K	L	M	N	0	Р	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
215									-		
216											
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222											

Page 63 of 225

	J	K	L	M	N	0	Р	Q	R	S	T
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
					(MW)	(MVV)					
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Page 64 of 225

	J	K	L	M	N	0	Р	Q	R	S	Т
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27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
236											
237											
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241 242											
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282											

Page 65 of 225

	J	K	L	М	N	0	Р	Q	R	S	Т
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					1000						
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
283											
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287 288											
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Page 66 of 225

	J	K	L	М	N	0	Р	Q	R	S	Т
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity (MW)	Max Capacity (MW)	Operational Status	PPA Status	Vintage	City	County
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Page 67 of 225

	J	K	L	М	N	0	Р	Q	R	S	Т
					Min	Max					
27	Guaranteed COD	Actual or Expected COD	Min Energy (GWh)	Max Energy (GWh)	Min Capacity	Capacity	Operational Status	PPA Status	Vintage	City	County
		Expedied COD		l (Citil)	(MW)	(MW)					
377		1									
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Page 68 of 225

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27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
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29										

Page 69 of 225

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
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	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
42										
43										
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47								1		
48										

Page 71 of 225

	U	V	W	X	Υ	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
49	B.									
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	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
59										
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66										

Page 73 of 225

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
67										
68										
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	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	is the EPC contract executed?
73										
74										
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79		,			•				. '	

Page 75 of 225

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	lf applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
80										
81										
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83										
84										
85			I				ı	ı		

Page 76 of 225

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
86										
87										
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94										

Page 77 of 225

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
95										
96										
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99										
100										

	U	V	W	X	Υ	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
101										
102										
103										
104										
105										
106										

Page 79 of 225

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
107										
108										
109										
110										

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
111										
112										
113										
114										

	U	V	W	X	Υ	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
115										
116										
117										
118										

Page 82 of 225

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
119										
120										
121										
122										
123										

Page 83 of 225

	U	V	W	X	Υ	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	lf applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
124										
125										
126										
127										

Page 84 of 225

	U	V	W	X	Υ	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	lf applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
128										
129										
130										
424										
131		1	•						'	

Page 85 of 225

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	lf applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
132										
133										
134										

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
135										
136										
137										
138										
139										
140										

Page 87 of 225

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
141										
142										
143										
144										

Page 88 of 225

	U	V	W	X	Υ	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	is the EPC contract executed?
145										
146										
147										

Page 89 of 225

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
148										
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166										

Page 90 of 225

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
167						-				
168										
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179										
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Page 91 of 225

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
182				9						P
183										
184										
185										
186										
187										

Page 92 of 225

	U	V	W	X	Υ	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
188										
189										
190										
191										
192										
193										
194										

Page 93 of 225

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	lf applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
195										
196										
197										
198										
199										
200										

Page 94 of 225

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
201										
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207										

Page 95 of 225

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	lf applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
208										
209										
210										
211										
212										
213										
214										

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	lf applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
215										
216										
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218										
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220										
221										
222										

Page 97 of 225

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
223						Ψ.				
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233 234 235										
235										

Page 98 of 225

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
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Page 99 of 225

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					Previously under	If applicable, describe		BLM application	Financing Status	Is the EPC
27	State	Latitude	Longitude	CREZ	contract	If applicable, describe reasons for delay or termination	Site Owner	serial number (if applicable)	Financing Status	contract executed?
283									1	
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Page 100 of 225

	U	V	W	X	Y	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
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376										

Page 101 of 225

	U	V	W	X	Υ	Z	AA	AB	AC	AD
27	State	Latitude	Longitude	CREZ	Previously under contract	If applicable, describe reasons for delay or termination	Site Owner	BLM application serial number (if applicable)	Financing Status	Is the EPC contract executed?
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Page 102 of 225

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26							
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type	Permit Status	Currently planned permitting	Guaranteed Construction Start	
	equipment		Турс		completion date	date	date
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28							
29							

Page 103 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type		Currently planned permitting completion date	Guaranteed Construction Start date	Expected Construction Start date
30							
31							
32							
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41							

Page 104 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type	Permit Status	Currently planned permitting completion date	Guaranteed Construction Start date	Expected Construction Start date
42							
43							
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Page 105 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type		Currently planned permitting completion date	Guaranteed Construction Start date	Expected Construction Start date
49							
50							
51							
52							
53							
54							
55							
56							
57							
58							

Page 106 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type	Permit Status	Currently planned permitting completion date	Guaranteed Construction Start date	Expected Construction Start date
59							
60							
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65			1				
66							

Page 107 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment		EIR Lead Agency/Permit Type	Permit Status	Currently	Guaranteed Construction Start	
67							
68							
69							
70							
71							
72							

Page 108 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment		EIR Lead Agency/Permit Type	Permit Status	Currently	Guaranteed Construction Start	Expected
73							
74							
75							
76							
77							
78							
79							

Page 109 of 225

	AE	AF	AG	АН	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type	Permit Status	Currently planned permitting completion date	Guaranteed Construction Start date	Expected Construction Start date
80							
81							
82							
83							
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85							

Page 110 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment		EIR Lead Agency/Permit Type		Currently		
86							
87							
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Page 111 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type		Currently planned permitting completion date		Expected Construction Start date
95							
96							
97							
98							
99							
100							

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type	Permit Status	Currently planned permitting completion date	Guaranteed Construction Start date	Expected Construction Start date
101							
102							
103							
104							
105							
106							

Page 113 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type		Currently planned permitting completion date		Expected Construction Start date
107							
108							
109							
110							

Page 114 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type	Permit Status	Currently planned permitting completion date	Guaranteed Construction Start date	Expected Construction Start date
111							
112							
113							
114							

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type		Currently planned permitting completion date	Guaranteed Construction Start date	Expected Construction Start date
115							
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Page 116 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type		Currently planned permitting completion date		Expected Construction Start date
119							
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Page 117 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment		EIR Lead Agency/Permit Type		Currently	Guaranteed	Expected
124							
125							
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Page 118 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type		Currently planned permitting completion date	Guaranteed	Expected Construction Start date
128							
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Page 119 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type		Currently planned permitting completion date		Expected Construction Start date
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Page 120 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type	Permit Status	Currently planned permitting completion date	Guaranteed Construction Start date	Expected Construction Start date
135							
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Page 121 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type		Currently planned permitting completion date	Guaranteed Construction Start date	Expected Construction Start date
141							
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Page 122 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type	Permit Status	Currently planned permitting completion date		Expected Construction Start date
145							
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Page 123 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type	Permit Status	Currently planned permitting completion date	Guaranteed Construction Start date	Expected Construction Start date
148							
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Page 124 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type	Permit Status	Currently planned permitting completion date		Expected Construction Start date
167							
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Page 125 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment		EIR Lead Agency/Permit Type		Currently	Guaranteed	Expected Construction Start date
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Page 126 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type		Currently planned permitting completion date	Guaranteed Construction Start date	Expected Construction Start date
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Page 127 of 225

	AE	AF	AG	AH	Al	AJ AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type	Permit Status	Currently planned permitting completion date	Guaranteed Expected Construction Start date date
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Page 128 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type	Permit Status	Currently planned permitting completion date	Guaranteed Construction Start date	Expected Construction Start date
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Page 129 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type	Permit Status	Currently planned permitting completion date	Guaranteed Construction Start date	Expected Construction Start date
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Page 130 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type	Permit Status	Currently planned permitting completion date	Guaranteed Construction Start date	Expected Construction Start date
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Page 131 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment		EIR Lead Agency/Permit Type	Permit Status	Currently	Guaranteed Construction Start	Expected Construction Start date
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Page 132 of 225

	AE	AF	AG	AH	Al	AJ	AK
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27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	Notes EIR Lead Agency/Permit F Type		Currently planned permitting completion date	Guaranteed Construction Start date	Expected Construction Start date
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Page 133 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type	Permit Status	Currently planned permitting completion date		Expected Construction Start date
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Page 134 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type	Permit Status	Currently planned permitting completion date	Guaranteed Construction Start date	Expected Construction Start date
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Page 135 of 225

	AE	AF	AG	AH	Al	AJ	AK
27	Has an order been placed for any major equipment? Refer to "Menus" for tech-specific equipment	General Development/Milestone/Permitting Progress Notes	EIR Lead Agency/Permit Type	Permit Status	Currently planned permitting completion date	Guaranteed Construction Start date	Expected Construction Start date
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Page 136 of 225

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25							Amend	ments
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27	Construction	Project Information Notes			Advice Letter <i>l</i> Application	Resolution/Decisi	Amendments - Advice Letter	Amendment
	Status				Application Number/Other	on Number	Number(s)	Resolution (s)
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	AL	AM	AN	АО	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
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PGand March	E_Project Develop 2011_Final_Confid	ment Status Report_ ential Version.xls		Pag	e 138 of 225			

	AL	AM	AN	AO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
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PGandl March 2	E_Project Develop 2011_Final_Confid	oment Status Report_ dential Version.xls		Pag	e 139 of 225			

	AL	AM	AN	AO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
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PGandi March 2	E_Project Develop 2011_Final_Confid	oment Status Report_ dential Version.xls		Pag	e 140 of 225			

	AL	AM	AN	AO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
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PGandl March 2	E_Project Develop 2011_Final_Confid	oment Status Report_ dential Version.xls	e 141 of 225					

	AL	AM	AN	AO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
67								
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PGand March 2	E_Project Develop 2011_Final_Confid	oment Status Report_ dential Version.xls		Pag	e 142 of 225			

	AL	AM	AN	AO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
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	AL	AM	AN	AO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
80								
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PGandl March 2	E_Project Develop 2011_Final_Confid	oment Status Report_ dential Version.xls		Pag	e 144 of 225			

	AL	AM	AN	АО	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
86								
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PGandE March 2	E_Project Develop 2011_Final_Confid	oment Status Report_ dential Version.xls		Pag	e 145 of 225			

27	AL Construction Status	AM Project Information Notes	AN	AO	AP Advice Letter / Application Number/Other	AQ Resolution/Decisi on Number	AR Amendments - Advice Letter Number(s)	AS Amendment Resolution (s)
95								
96								
97								
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PGandI March 2	E_Project Develop 2011_Final_Confid	oment Status Report_ dential Version.xls		Pag	e 146 of 225			

	AL	AM	AN	AO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
101								
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105								
106								
PGandE March 2	E_Project Develop 2011_Final_Confid	oment Status Report_ dential Version.xls		Pag	e 147 of 225			

27	AL Construction Status		AM Project Information N	Notes	AN	AO	AP Advice Letter / Application Number/Other	AQ Resolution/Decisi on Number	AR Amendments - Advice Letter Number(s)	AS Amendment Resolution (s)
107										
108										
109										
110										
PGandi March 2	GandE_Project Development Status Report_ larch 2011_Final_Confidential Version.xls						e 148 of 225			

27	AL Construction Status	AM Project Information Notes	AN	AO	AP Advice Letter / Application Number/Other	AQ Resolution/Decisi on Number	AR Amendments - Advice Letter Number(s)	AS Amendment Resolution (s)
111								
112								
113								
114								
PGandl March 2	E_Project Develop 2011_Final_Confic	oment Status Report_ dential Version.xls		Pag	e 149 of 225			

	AL	AM	AN	AO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
115								
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PGandl March 2	=_Project Develop 2011_Final_Confic	oment Status Report_ dential Version.xls		Pag	e 150 of 225			

	AL	AM	AN	AO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
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PGandi March 2	E_Project Develop 2011_Final_Confid	oment Status Report_ dential Version.xls		Pag	e 151 of 225			

	AL	AM	AN	АО	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
124								
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PGandE March 2	E_Project Develop 2011_Final_Confid	ment Status Report_ ential Version.xls		Pag	e 152 of 225			

	AL	AM	AN	AO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
128								
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131								
PGandE March 2	E_Project Develop 2011_Final_Confid	oment Status Report_ dential Version.xls		Pag	e 153 of 225			

27	AL Construction Status	AM Project Information Notes	AN	AO	AP Advice Letter / Application Number/Other	AQ Resolution/Decisi on Number	AR Amendments - Advice Letter Number(s)	AS Amendment Resolution (s)
132								
133								
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PGandl March 2	E_Project Develop 2011_Final_Confic	oment Status Report_ lential Version.xls		Pag	e 154 of 225			

	AL	AM	AN	AO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
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PGandi March 2	E_Project Develop 2011_Final_Confid	oment Status Report_ dential Version.xls		Pag	e 155 of 225			

	AL	AM	AN	AO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
141								
142								
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PGandi March 2	E_Project Develop 2011_Final_Confid	oment Status Report_ dential Version.xls		Pag	e 156 of 225			

	AL	AM	AN	AO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
145								
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PGandi March 2	E_Project Develop 2011_Final_Confid	oment Status Report_ dential Version.xls		Pag	e 157 of 225			

	AL	AM	AN	AO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
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PGandE March 2	E_Project Develop 2011_Final_Confic	oment Status Report_ dential Version.xls		Pag	e 158 of 225			

	AL	AM	AN	ΑO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
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	AL	AM	AN	AO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
182								
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107								
PGandl March 2	E_Project Develop 2011_Final_Confid	oment Status Report_ dential Version.xls		Pag	e 160 of 225			

	AL		AM		AN	AO	AP	AQ	AR	AS
27	Construction Status		Project Information	Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
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PGandl March 2	E_Project Develop 2011_Final_Confid	pment Status Report_ dential Version.xls				Pag	e 161 of 225			

	AL	AM	AN	АО	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
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PGandI March 2	E_Project Develop 2011_Final_Confid	oment Status Report_ dential Version.xls		Pag	e 162 of 225			

	AL	AM	AN	AO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
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PGande March 2	E_Project Develop 2011_Final_Confid	oment Status Report_ lential Version.xls		Pag	e 163 of 225			

	AL	AM	AN	ΑO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
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	AL	AM	AN	AO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
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PGandl March 2	E_Project Develop 2011_Final_Confid	pment Status Report_ dential Version.xls		Pag	e 165 of 225			

	AL	AM	AN	AO	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
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27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
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	AL	AM	AN	AO	AP	AQ	AR	AS
27	Construction	Project Information Notes			Advice Letter <i>l</i> Application	Resolution/Decisi	Amendments - Advice Letter	Amendment
	Status				Number/Other	on Number	Number(s)	Resolution (s
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	AL	AM	AN	ΑO	AP	AQ	AR	AS
	Construction				Advice Letter /	Resolution/Decisi	Amendments -	Amendment
27	Status	Project Information Notes			Advice Letter / Application Number/Other	on Number	Advice Letter Number(s)	Resolution (s)
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March 20	011_Final_Confid	lential Version.xls		Pag	e 169 of 225			

	AL	AM	AN	АО	AP	AQ	AR	AS
27	Construction Status	Project Information Notes			Advice Letter / Application Number/Other	Resolution/Decisi on Number	Amendments - Advice Letter Number(s)	Amendment Resolution (s)
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PGandE_Project Development Status Report_ March 2011_Final_Confidential Version.xls

Page 170 of 225

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23			Proc	edural Information	
24			Proc	edural Information	
	Amendments	Not filed	Proc	edural Information	
24	Amendments Filed with CPUC	Not filed	Proc	edural Information	
24		Not filed	Proc	edural Information	
24		Not filed	Proc	edural Information	
24		Not filed	Proc	edural Information	
24		Not filed	Proc	edural Information	
24 25 26	Filed with CPUC				Proposed Price pre-
24					Proposed Price pre- TOD adjusted (\$/MWh)
24 25 26	Filed with CPUC		Proc Description of minor amendments no filing requirement		Proposed Price pre- TOD adjusted (\$/MWh)
24 25 26	Filed with CPUC				Proposed Price pre- TOD adjusted (\$/MWh)
24 25 26 27	Filed with CPUC				Proposed Price pre- TOD adjusted (\$/MWh)
24 25 26	Filed with CPUC				Proposed Price pre- TOD adjusted (\$/MWh)
24 25 26 27	Filed with CPUC				Proposed Price pre- TOD adjusted (\$/MWh)
24 25 26 27	Filed with CPUC				Proposed Price pre- TOD adjusted (\$/MWh)
24 25 26 27	Filed with CPUC				Proposed Price pre- TOD adjusted (\$/MWh)
24 25 26 27 28	Filed with CPUC				Proposed Price pre- TOD adjusted (\$/MWh)
24 25 26 27 28	Filed with CPUC				Proposed Price pre- TOD adjusted (\$/MWh)
24 25 26 27 28 29	Filed with CPUC Description of amendments				Proposed Price pre- TOD adjusted (\$/MWh)
24 25 26 27 28 29	Filed with CPUC Description of amendments	Description of anticipated amendments			Proposed Price pre- TOD adjusted (\$/MWh)
24 25 26 27 28 29	Filed with CPUC				Proposed Price pre- TOD adjusted (\$/MWh)

	AT	AU	AV	AW	AX
27	Description of amendments		Description of minor amendments no filing requirement		
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PGandl March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls	Page 172 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
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PGandl March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls	Page 173 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
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	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
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PGandi March 2	E_Project Development Status Report_ 011_Final_Confidential Version.xls	Page 175 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
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PGandi March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls	Page 176 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD	Proposed Price pre-
			no filing requirement	adjusted (\$/MVVn)	TOD adjusted (\$/MWh)
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PGandl March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls	Page 177 of 225			

Description of amendments				
	Description of anticipated amendments	Description of minor amendments on filing requirement	Proposed Price TOD	Proposed Price pre-
	Description of anticipated amendments	no filing requirement	adjusted (\$/MWh)	TOD adjusted (\$/MWh)
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	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
86					
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PGandE March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls	Page 179 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
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PGandi March 2	E_Project Development Status Report_ 011_Final_Confidential Version.xls	Page 180 of 225			
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	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
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PGandE March 2	E_Project Development Status Report_ 011_Final_Confidential Version.xls	Page 181 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
107					
108					
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PGandl March 2	E_Project Development Status Report_ 011_Final_Confidential Version.xls	Page 182 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
111					
112					
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PGandl March 2	E_Project Development Status Report_ 011_Final_Confidential Version.xls	Page 183 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
115					
116					
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PGandl March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls	Page 184 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
119					
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PGandl March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls	Page 185 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
124					
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PGandi March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls	Page 186 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
128					
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PGandE March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls	Page 187 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD	Proposed Price pre-
21	Description of antenomicins	Description of anticipated untendricins	no filing requirement	adjusted (\$/MWh)	TOD adjusted (\$/MWh)
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PGand March	E_Project Development Status Report_ 2011_Final_Confidential Version.xls	Page 188 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
135					
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PGandi March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls	Page 189 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
141					
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PGandl March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls	Page 190 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
145					
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PGandl March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls	Page 191 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	
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151 152					
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PGandE March 2	E_Project Development Status Report_ 011_Final_Confidential Version.xls	Page 192 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
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PGandi March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls	Page 193 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments		Description of minor amendments no filing requirement		
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PGandE March 2	E_Project Development Status Report_ 011_Final_Confidential Version.xls	Page 194 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
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PGandE March 2	E_Project Development Status Report_ 011_Final_Confidential Version.xls	Page 195 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD	Proposed Price pre-
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March 2	E_Project Development Status Report_ 011_Final_Confidential Version.xls	Page 196 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
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PGandE March 2	E_Project Development Status Report_ 011_Final_Confidential Version.xls	Page 197 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
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PGandi March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls	Page 198 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
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	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	Proposed Price pre- TOD adjusted (\$/MWh)
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March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls	Page 200 of 225			

	AT	AU	AV	AW	AX
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD adjusted (\$/MWh)	-Proposed Price pre- TOD adjusted (\$/MWh)
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27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	adjusted (\$/MWh)	TOD adjusted (\$/MWI
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27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	Proposed Price TOD	Proposed Price pre-
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March 2	D11_Final_Confidential Version.xls	Page 203 of 225			

	AT	AU	AV	AW	AX
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			Description of minor amendments	Proposed Price TOD	Proposed Price pre-
27	Description of amendments	Description of anticipated amendments	Description of minor amendments no filing requirement	adjusted (\$/MWh)	TOD adjusted (\$/MWh)
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PGandE_Project Development Status Report_ March 2011_Final_Confidential Version.xls

Page 204 of 225

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27	Contract Pri TOD adjust	pre- TOD	e Applicable MPR TOD adjusted	Above	Market	Max Above Market Costs	Amount of	Max Total Amount of Above Market	Attribute Price - if	Procedural Information Notes		
-	(\$/MWh)	adjusted (\$/MWh)	adjusted (\$/MWh)	Market Funds?	Costs (\$/MWh)	(\$/MWh)	Above Market Costs (\$)	Costs (\$)	applicable (\$/MWh)			
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	AY	AZ	BA	BB	ВС	BD	BE	BF	BG	BH BI BJ
27	Contract Price TOD adjusted (\$/MWh)	Contract Price pre- TOD adjusted (\$/MWh)	Applicable MPR TOD adjusted (\$/MWh)	Eligible for Above Market Funds?	Min Above Market Costs (\$/MWh)	Max Above Market Costs (\$/MWh)	Min Total Amount of Above Market Costs (\$)	Max Total Amount of Above Market Costs (\$)	Green Attribute Price - if applicable (\$/MWh)	Procedural Information Notes
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	AY	AZ	BA	BB	ВС	BD	BE	BF	BG	ВН	ві вј
27	Contract Price TOD adjusted (\$/MWh)	Contract Price pre- TOD adjusted (\$/MWh)	Applicable MPR TOD adjusted (\$/MWh)	Eligible for Above Market Funds?	Min Above Market Costs (\$/MWh)	Max Above Market Costs (\$/MWh)	Min Total Amount of Above Market Costs (\$)	Max Total Amount of Above Market Costs (\$)	Green Attribute Price - if applicable (\$/MWh)	Procedural Information Notes	
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PGand March	E_Project Developi 2011_Final_Confide	ment Status Rep ential Version.xls	ort_ s				Page 207 of 2	225			

	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH BI BJ
27	Contract Price TOD adjusted (\$/MWh)	Contract Price pre- TOD adjusted (\$/MWh)	Applicable MPR TOD adjusted (\$/MWh)	Eligible for Above Market Funds?	Min Above Market Costs (\$/MWh)	Max Above Market Costs (\$/MWh)	Min Total Amount of Above Market Costs (\$)	Max Total Amount of Above Market Costs (\$)	Green Attribute Price - if applicable (\$/MWh)	Procedural Information Notes
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	AY	AZ	BA	BB	BC	BD	BE	BF	BG	вн вівл
27	Contract Price TOD adjusted (\$/MWh)	Contract Price pre- TOD adjusted (\$/MWh)	Applicable MPR TOD adjusted (\$/MWh)	Eligible for Above Market Funds?	Min Above Market Costs (\$/MWh)	Max Above Market Costs (\$/MWh)	Min Total Amount of Above Market Costs (\$)	Max Total Amount of Above Market Costs (\$)	Green Attribute Price - if applicable (\$/MWh)	Procedural Information Notes
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PGand March	E_Project Developi 2011_Final_Confid	ment Status Rep ential Version.xls	ort_				Page 209 of 2	225		

	AY	AZ	BA	BB	ВС	BD	BE	BF	BG	ВН	ві вј
27	Contract Price TOD adjusted (\$/MWh)	Contract Price pre- TOD adjusted (\$/MWh)	Applicable MPR TOD adjusted (\$/MWh)	Eligible for Above Market Funds?	Min Above Market Costs (\$/MWh)	Max Above Market Costs (\$/MWh)	Min Total Amount of Above Market Costs (\$)	Max Total Amount of Above Market Costs (\$)	Green Attribute Price - if applicable (\$/MWh)	Procedural Information Notes	
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PGand March	E_Project Developi 2011_Final_Confide	ment Status Rep ential Version.xls	ort_				Page 210 of 2	225			

	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI BJ
27	Contract Price TOD adjusted (\$/MWh)	Contract Price pre- TOD adjusted (\$/MWh)	Applicable MPR TOD adjusted (\$/MWh)	Eligible for Above Market Funds?	Min Above Market Costs (\$/MWh)	Max Above Market Costs (\$/MWh)	Min Total Amount of Above Market Costs (\$)	Max Total Amount of Above Market Costs (\$)	Green Attribute Price - if applicable (\$/MWh)	Procedural Information Notes	
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PGand	E_Project Develop 2011_Final_Confid	ment Status Rep	ort_								
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	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI BJ
27	Contract Price TOD adjusted (\$/MWh)	Contract Price pre- TOD adjusted (\$/MWh)	Applicable MPR TOD adjusted (\$/MWh)	Eligible for Above Market Funds?	Min Above Market Costs (\$/MWh)	Max Above Market Costs (\$/MWh)	Min Total Amount of Above Market Costs (\$)	Max Total Amount of Above Market Costs (\$)	Green Attribute Price - if applicable (\$/MWh)	Procedural Information Notes	
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	AY	AZ	BA	BB	ВС	BD	BE	BF	BG	BH [BI BJ
27	Contract Price TOD adjusted (\$/MWh)	Contract Price pre- TOD adjusted (\$/MWh)	Applicable MPR TOD adjusted (\$/MWh)	Eligible for Above Market Funds?	Min Above Market Costs (\$/MWh)	Max Above Market Costs (\$/MWh)	Min Total Amount of Above Market Costs (\$)	Max Total Amount of Above Market Costs (\$)	Green Attribute Price - if applicable (\$/MWh)	Procedural Information Notes	
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	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI BJ
27	Contract Price TOD adjusted (\$/MWh)	Contract Price pre- TOD adjusted (\$/MWh)	Applicable MPR TOD adjusted (\$/MWh)	Eligible for Above Market Funds?	Min Above Market Costs (\$/MWh)	Max Above Market Costs (\$/MWh)	Min Total Amount of Above Market Costs (\$)	Max Total Amount of Above Market Costs (\$)	Green Attribute Price - if applicable (\$/MWh)	Procedural Information Notes	
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	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH BI BJ
27	Contract Price TOD adjusted (\$/MWh)	Contract Price pre- TOD adjusted (\$/MWh)	Applicable MPR TOD adjusted (\$/MWh)	Eligible for Above Market Funds?	Min Above Market Costs (\$/MWh)	Max Above Market Costs (\$/MWh)	Min Total Amount of Above Market Costs (\$)	Max Total Amount of Above Market Costs (\$)	Green Attribute Price - if applicable (\$/MWh)	Procedural Information Notes
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	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI	BJ
27	Contract Price TOD adjusted (\$/MWh)	Contract Price pre- TOD adjusted (\$/MWh)	Applicable MPR TOD adjusted (\$/MWh)	Eligible for Above Market Funds?	Min Above Market Costs (\$/MWh)	Max Above Market Costs (\$/MWh)	Min Total Amount of Above Market Costs (\$)	Max Total Amount of Above Market Costs (\$)	Green Attribute Price - if applicable (\$/MWh)	Procedural Information Notes		
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	AY	AZ	BA	BB	ВС	BD	BE	BF	BG	ВН	BI BJ
27	Contract Price TOD adjusted (\$/MWh)	Contract Price pre- TOD adjusted (\$/MWh)	Applicable MPR TOD adjusted (\$/MWh)	Eligible for Above Market Funds?	Min Above Market Costs (\$/MWh)	Max Above Market Costs (\$/MWh)	Min Total Amount of Above Market Costs (\$)	Max Total Amount of Above Market Costs (\$)	Green Attribute Price - if applicable (\$/MWh)	Procedural Information Notes	
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27	Contract Price TOD adjusted (\$/MWh)	Contract Price pre- TOD adjusted (\$/MWh)	Applicable MPR TOD adjusted (\$/MWh)	Eligible for Above Market Funds?	Min Above Market Costs (\$/MWh)	Max Above Market Costs (\$/MWh)	Min Total Amount of Above Market Costs (\$)	Max Total Amount of Above Market Costs (\$)	Green Attribute Price - if applicable (\$/MWh)	Procedural Information Notes
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	AY	AZ	BA	BB	ВС	BD	BE	BF	BG	BH BI BJ
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	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI BJ
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27	AY Contract Price TOD adjusted (\$/MWh)	AZ Contract Price pre- TOD adjusted (\$/MWh)	Applicable MPR TOD adjusted (\$/MWh)	Eligible for Above Market Funds?	Min Above Market Costs (\$/MWh)	Max Above Market Costs (\$/MWh)	BE Min Total Amount of Above Market Costs (\$)	BF Max Total Amount of Above Market Costs (\$)	Green Attribute Price - if applicable	BH Procedural Information Notes	BI BJ
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	AY	AZ	BA	BB	ВС	BD	BE	BF	BG	ВН	ві вј
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	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI BJ
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Page 238 of 225

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27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study / Phase I Study	Facility Study / Phase II Study
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27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study Phase I Study	Facility Study / Phase Il Study
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27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study Phase I Study	Facility Study / Phase Il Study
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27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study / Phase I Study	Facility Study / Phase Il Study
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27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study / Facility Study / Phase Phase I Study II Study
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27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study / Phase I Study	Facility Study / Phase Il Study
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27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study Phase I Study	/ Facility Study / Phase Il Study
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PGand March	E_Project Developm 2011_Final_Confider	ent Status Report_ ntial Version.xls			Page 253 of 225			

	BK	BL	BM	BN	ВО	BP	BQ	BR
27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study Phase I Study	Facility Study / Phase Il Study
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	BK	BL	ВМ	BN	ВО	BP	BQ	BR
27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study / Phase I Study	Facility Study / Phase Il Study
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	BK	BL	ВМ	BN	ВО	BP	BQ	BR
27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study Phase I Study	Facility Study / Phase Il Study
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	BK	BL	ВМ	BN	ВО	BP	BQ	BR
27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study Phase I Study	Facility Study / Phase II Study
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	BK	BL	BM	BN	ВО	BP	BQ	BR
27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study Phase I Study	/ Facility Study / Phase II Study
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	BK	BL	BM	BN	ВО	BP	BQ	BR
27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study / Phase I Study	Facility Study / Phase Il Study
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	BK	BL	BM	BN	ВО	BP	BQ BR
27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study / Facility Study / Phase Phase I Study II Study
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	BK	BL	BM	BN	ВО	BP	BQ BR
27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study / Facility Study / Phase Phase I Study II Study
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	BK	BL	BM	BN	ВО	BP	BQ	BR
27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study Phase I Study	/ Facility Study / Phase Il Study
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	BK	BL	BM	BN	ВО	BP	BQ	BR
27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study / Phase I Study	Facility Study / Phase Il Study
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	BK	BL	BM	BN	ВО	BP	BQ	BR
27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study / Phase I Study	Facility Study / Phase Il Study
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27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study / Phase I Study	Facility Study / Phase Il Study
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27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study Phase I Study	/ Facility Study / Phase Il Study
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27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study Phase I Study	/ Facility Study / Phase II Study
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27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study Phase I Study	/ Facility Study / Phas Il Study
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27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study Phase I Study	Facility Study / Phase II Study
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27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study Phase I Study	/ Facility Study / Phas II Study
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27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study Phase I Study	/ Facility Study / Phase Il Study
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27	Queue /Interconnection Process (CAISO, IID, BPA, WDAT, Rule 21, etc.)	Queue Position / CAISO Cluster	Request Type	Status of Interconnection Agreement	Actual or Expected execution date of Interconnection Agreement	Feasibility Study	System Impact Study Phase I Study	/ Facility Study / Phase II Study
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PGandE_Project Development Status Report_ March 2011_Final_Confidential Version.xls

Page 272 of 225

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PGandE_Project Development Status Report_ March 2011_Final_Confidential Version.xls Page 273 of 225	PGandE_l March 201	Project Development Status Re 11_Final_Confidential Version.x	port_ ls	Page 273 of	225			

	BS	ВТ	BU	BV	BW	BX	ВҮ
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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	BS	ВТ	BU	BV	BW	BX	ВҮ
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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	BS	ВТ	BU	BV	BW	BX	ВҮ
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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	BS	BT	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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PGandi March 2	E_Project Development Status Re 2011_Final_Confidential Version.x	port_ ds	Page 283 of	225			

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27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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PGand March	E_Project Development Status Re 2011_Final_Confidential Version.x	port_ ls	Page 284 of	225			

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27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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PGandE March 2	E_Project Development Status Re 2011_Final_Confidential Version.x	port_ ds	Page 285 of	225			

	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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PGandi March 2	E_Project Development Status Re 2011_Final_Confidential Version.x	port_ ls	Page 286 of	225			

	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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PGandE March 2	E_Project Development Status Re 2011_Final_Confidential Version.x	port_ ds	Page 287 of	225			

	BS	ВТ	BU	BV	BW	BX	ВҮ
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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PGandi March 2	E_Project Development Status Re 2011_Final_Confidential Version.x	eport_ ds	Page 288 of	225			

	BS	BT	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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PGandl March 2	=_Project Development Status Re 2011_Final_Confidential Version.x	port_ ls	Page 289 of	225			

	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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PGandE March 2	E_Project Development Status Re 2011_Final_Confidential Version.x	port_ Is	Page 290 of	225			

	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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PGandl March 2	E_Project Development Status Re 2011_Final_Confidential Version.x	port_ ls	Page 291 of	225			

	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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PGandE	_Project Development Status Re 011_Final_Confidential Version.x	port_	Page 292 of	205			

	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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PGandl March 2	E_Project Development Status Re 2011_Final_Confidential Version.x	port_ ls	Page 293 of	225			

	BS	ВТ	BU	BV	BW	ВХ	ВҮ
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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PGandE March 2	_Project Development Status Re 011_Final_Confidential Version.x	port_ ls	Page 294 of	225			

	BS	BT	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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PGandE March 2	E_Project Development Status Re 011_Final_Confidential Version.>	eport_ ds	Page 295 of	225			

	BS	ВТ	BU	BV	BW	BX	ВҮ
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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1	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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PGande March 3	E_Project Development Status Re 2011_Final_Confidential Version.x	port_	Page 297 of	225			

	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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PGandl March 2	E_Project Development Status Re 011_Final_Confidential Version.x	port_ ls	Page 298 of	225			

	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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PGandi March 2	E_Project Development Status Re 2011_Final_Confidential Version.x	port_ ls	Page 299 of	225			

	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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PGandI March 2	E_Project Development Status Re 2011_Final_Confidential Version.x	port_ ds	Page 300 of	225			

	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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PGandE_ March 20	_Project Development Status Ro 11_Final_Confidential Version.	eport_ xls	Page 304 of	225			

	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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	BS	ВТ	BU	BV	BW	BX	BY
27	Preferred Point of Interconnection (line/substation, etc.)	Interconnection and deliverability upgrades identified as needed (type, length, voltage)	CPUC application required for tranmission upgrades?	CPUC transmission permit application number	CPUC transmission permit application filing date	If CPUC application for transmission upgrades is required but not filed, provide explanation and expected filing date	Estimated completion date for all required upgrades
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PGandE_Project Development Status Report_ March 2011_Final_Confidential Version.xls

Page 306 of 225

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PGandE March 2	E_Project Development Status Report_			Page 307	of 225								
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	BZ	CACB	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL	СМ	CN
27	Transmission Notes		TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M	Technical Feasibilit	Resource	Manufact uring Supply Chain	Site Control	Permittin	Project Financing Status	Interconne	Transmis sion Requirem ents	Reasona
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PGandl March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls				Page 308	of 225								

	BZ CA	CB CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	СМ	CN
27	Transmission Notes	CB CC TOTAL WEIGHTE SCORE	DProject Development Experience	Ownership / O&M	Technical Feasibilit	Resource Quality	Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing Status	Interconne ction	Transmis	Reasona bleness
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PGandl March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls			Page 309	of 225								

	BZ CA	СВ	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL	СМ	CN
27	Transmission Notes		CC TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M Experience	Technical Feasibilit Y	Resource Quality	Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing Status	Interconne ction Progress	Transmis sion Requirem ents	Reasona bleness of COD
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PGand March	E_Project Development Status Report_ 2011_Final_Confidential Version.xls				Page 310	of 225								

	BZ CA	СВ	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL	СМ	CN
27	Transmission Notes	то	CC TAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M Experience	Technical Feasibilit y	Resource Quality	Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing	Progress	Transmis sion Requirem ents	bleness
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PGandl March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls				Page 311	of 225								

	BZ	CACB	CC	CD	CE	CF	CG	СН	CI	CJ	СК	CL	СМ	CN
27	Transmission Notes		TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M	Technical Feasibilit	Resource Quality	Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing Status	Interconne	Transmis	Reasona bleness
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PGand March	E_Project Development Status Report_ 2011_Final_Confidential Version.xls				Page 312	of 225								

	BZ CA	СВ СС	CD	CE	CF	CG	СН	CI	CJ	CK	CL	СМ	CN
27	Transmission Notes	CB CC TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M	Technical Feasibilit	Resource Quality	Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing Status	Interconne ction Progress	Transmis sion Requirem ents	bleness
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PGand March	E_Project Development Status Report_ 2011_Final_Confidential Version.xls			Page 313	of 225								

	BZ CA	CB CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL	СМ	CN
27	Transmission Notes	TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M	Technical Feasibilit	Resource Quality	Manufact uring Supply Chain	Site Control	Permittin a Status	Project Financing	Interconne ction Progress	Transmis sion	Reasona oleness
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PGandl March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls			Page 314	of 225								

	BZ	CACE	CC TOTAL WEIGHTED	CD	CE	CF	CG	CH	CI	CJ	СК	CL	CM	CN
27	Transmission Notes		SCORE	Project Development Experience	Ownership / O&M	Technical Feasibilit y	Resource	Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing Status	Interconne ction Progress	Transmis sion Requirem ents	bleness
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PGand March	E_Project Development Status Report_ 2011_Final_Confidential Version.xls				Page 315	of 225								

	BZ	CACB	CC	CD	CE	CF	CG	СН	CI	CJ	СК	CL	СМ	CN
27	Transmission Notes		TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M	Technical Feasibilit	Resource	Manufact uring Supply Chain	Site	Permittin	Project Financing Status	Interconne	Transmis	Reasona bleness
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PGandl March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls				Page 316	of 225								

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27	Transmission Notes		TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M	Technical Feasibilit	Resource Quality	Manufact uring Supply Chain	Site Control	Permittin q Status	Project Financing Status	Interconne ction Progress	Transmis	Reasona bleness
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PGandi March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls				Page 317	of 225								

	BZ CAC	CB CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL	CM	CN
		CB CC TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M Experience	Technical Feasibilit y	Resource Quality	Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing Status	Progress	Transmis sion Requirem ents	bleness
27	Transmission Notes												
107													
108													
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110													
PGand March	E_Project Development Status Report_ 2011_Final_Confidential Version.xls			Page 318	of 225								

	BZ CA	СВ	cc	CD	CE	CF	CG	СН	CI	CJ	CK	CL	СМ	CN
			CC TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M	Technical Feasibilit	Resource Quality	Manufact uring Supply	Site Control	Permittin q Status	Project Financing	Interconne ction Progress	sion	bleness
27	Transmission Notes			Experience	Experience	y		Supply Chain			Status	Progress	ents	or COD
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114														
PGandi March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls				Page 319	of 225								
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	BZ	CACE	CC	CD	CE	CF	CG	СН	CI	CJ	СК	CL	СМ	CN
27	Transmission Notes		TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M	Technical Feasibilit Y	Resource	Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing Status	Interconne ction Progress	Transmis sion Requirem ents	bleness
115														
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118														
PGandl March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls				Page 320	of 225								

	BZ ÇA	CB CC	CD	CE	CF	CG	СН	CI	CJ	СК	CL	СМ	CN
27	Transmission Notes	CB CC TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M	Technical Feasibilit	Resource Quality	Manufact	Site	Permittin g Status	Project Financing	Interconne ction Progress	Transmis	Reasona bleness of COD
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PGandl March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls			Page 321	of 225								

27 Transmission Notes 124	CC CD AL WEIGHTED Project SCORE Development Experience	CE CF Ownership Technica / O&M Feasibilit Experience y	Supply	CI CJ Site Permittin Control g Status	Financing ctio	CL CM CN rconne Transmis Reasona
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PGandE_Project Development Status Report_ March 2011_Final_Confidential Version.xls		Page 322 of 225				

	BZ	ACB	S CC	CD	CE	CF	CG	СН	CI	CJ	СК	CL	СМ	CN
27	Transmission Notes		TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M	Technical Feasibilit	Resource Quality	Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing Status	Interconne ction Progress	Transmis	Reasona bleness
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PGandl March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls				Page 323	of 225								

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		CC TOTAL WEIGHTED SCORE	Project Development	Ownership / O&M	Technical Feasibilit	Resource Quality	Manufact uring	Site Control	Permittin	Project Financing	Interconne ction	Transmis sion	Reasona oleness
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PGandl	E_Project Development Status Report_ 2011_Final_Confidential Version.xls												
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	BZ	CACE	CC TOTAL WEIGHTED	CD	CE	CF	CG	CH	CI	CJ	CK	CL	СМ	CN
27	Transmission Notes		SCORE	Project Development Experience	Ownership / O&M	Technical Feasibilit y	Resource Quality	Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing Status	Interconne ction Progress	Transmis sion Requirem ents	bleness
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PGandE March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls				Page 325	of 225								

	BZ CA	СВ	CC	CD	CE	CF	CG	CH	CI	CJ	СК	CL	СМ	CN
27	Transmission Notes	TC	CC DTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M	Technical Feasibilit	Resource Quality	Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing Status	Progress	Transmis sion Requirem ents	bleness
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PGandi March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls				Page 326	of 225								

	BZ C	ACB	СС	CD	CE	CF	CG	CH	CI	CJ	CK	CL	СМ	CN
27	Transmission Notes		TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M	Technical Feasibilit	Resource Quality	Manufact	Site	Permittin g Status	Project Financing	Interconne ction Progress	Transmis	Reasona bleness
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PGand March	IE_Project Development Status Report_ 2011_Final_Confidential Version.xls				Page 327	of 225								

	BZ CA(CB CC	CD	CE	CF	CG	СН	CI	CJ	СК	CL	СМ	CN
		CB CC TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M Experience	Technical Feasibilit y	Resource Quality	Manufact uring Supply Chain	Site Control	Permittin g Status	Financing	Interconne ction Progress	Transmis sion Requirem ents	Reasona bleness of COD
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PGandE March 2	E_Project Development Status Report_ 011_Final_Confidential Version.xls			Page 328	of 225								

	BZ CA	CB CC	CD	CE	CF	CG	СН	CI	CJ	СК	CL	СМ	CN
27	Transmission Notes	CB CC TOTAL WEIGHTE SCORE	DProject Development Experience	Ownership / O&M Experience	Technical Feasibilit y	Resource Quality	Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing Status	Interconne ction Progress	Transmis sion Requirem ents	Reasona bleness of COD
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PGandE March 2	E_Project Development Status Report_ 011_Final_Confidential Version.xls			Page 329	of 225								

	BZ	CACB	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL	СМ	CN
27	Transmission Notes		TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M	Technical Feasibilit	Resource	Manufact uring Supply Chain	Site Control	Permittin q Status	Project Financing Status	Interconne	Transmis	Reasona bleness
182														
183														
184														
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187														
PGandE March 2	E_Project Development Status Report_ 011_Final_Confidential Version.xls				Page 330	of 225								

	BZ C	ACB	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL	СМ	CN
27	Transmission Notes		TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M	Technical Feasibilit	Resource	Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing	Interconne	Transmis	Reasona bleness
188														
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PGandi March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls				Page 331	of 225								

	BZ (ACB	CC	CD	CE	CF	CG	СН	CI	CJ	СК	CL	СМ	CN
27	Transmission Notes		TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M Experience	Technical Feasibilit y	Resource Quality	Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing Status	Interconne ction Progress	Transmis sion Requirem ents	bleness
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PGandl March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls				Page 332	of 225								

	BZ	CACE	CC	CD	CE	CF	CG	СН	CI	CJ	СК	CL	СМ	CN
27	Transmission Notes		TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M	Technical Feasibilit y	Resource	Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing Status	Interconne ction Progress	Transmis sion Requirem ents	bleness
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PGandl March 2	E_Project Development Status Report_ 2011_Final_Confidential Version.xls				Page 333	of 225								

	BZ CA	CB CC	CD	CE	CF	CG	СН	CI	CJ	СК	CL	СМ	CN
27	Transmission Notes	CB CC TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M	Technical Feasibilit	Resource Quality	Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing Status	Interconne ction Progress	Transmis sion Requirem ents	bleness
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PGandE March 2	E_Project Development Status Report_ 011_Final_Confidential Version.xls			Page 334	of 225								

	BZ C	ACB	CC	CD	CE	CF	CG	СН	CI	CJ	СК	CL	СМ	CN
27	Transmission Notes		TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M	Technical Feasibilit	Resource Quality	Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing	Interconne ction Progress	Transmis	Reasona bleness
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PGandE March 2	E_Project Development Status Report_ 011_Final_Confidential Version.xls				Page 335	of 225								

	BZ CAC	CB CC	CD	CE	CF	CG	СН	CI	CJ	СК	CL	CM	CN
		TOTAL WEIGHTED	Project Development Experience	Ownership / O&M Experience	Feasibilit	Quality	Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing Status	Interconne ction Progress	Transmis sion Requirem ents	Reasona bleness of COD
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(2000)	BZ	CACB CC TOTAL WEIGHTE	CD	CE Ownership	CF Technica	CG	CH	CI Cita	CJ Permittin	CK Project	CL Interconne	CM	CN
27	Transmission Notes	SCORE	DProject Development Experience	/ O&M Experience	Feasibilit y		Manufact uring Supply Chain	Control	g Status	Financing Status	ction Progress	sion Requiren ents	bleness of COD
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27	Transmission Notes		TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M Experience	Feasibilit	Resource Quality	Manufact uring Supply Chain	t Site Control	Permittin g Status	Project Financing Status	Interconne ction Progress	Transmis sion Requirem ents	bleness
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	BZ	CACB CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	СМ	CN
27	Transmission Notes	CACB CC TOTAL WEIGHTED SCORE	Project Development Experience	Ownership / O&M Experience	Technical Feasibilit y	Resourc Quality	e Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing Status	Interconne ction Progress	Transmis sion Requirem ents	Reasona bleness of COD
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			TOTAL WEIGHTED SCORE	CD Project Development Experience	Ownership / O&M Experience	Technical Feasibilit y	Resource	Manufact uring Supply Chain	Site Control	Permittin g Status	Project Financing Status	Interconne ction Progress	Transmis sion Requirem ents	Reasona
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Page 340 of 225

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Page 341 of 225

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Page 342 of 225

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Page 343 of 225

	со	CP	CQ
27	Weighted Category	Weighted Category	Weighted Category
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Page 344 of 225

	со	CP	CQ
	Weighted	Weighted	Weighted
27	Category	Weighted Category	Category
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Page 345 of 225

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27	Weighted	Weighted Category	Weighted
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Page 346 of 225

73 74 75 76	CO Weighted Category	CP Weighted Category	CQ Weighted Category	
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Page 347 of 225

	со	CP	CQ
27	Weighted Category	Weighted Category	Weighted Category
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Page 348 of 225

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Page 349 of 225

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27	Category	Weighted Category	Category
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Page 350 of 225

	со	CP	CQ
27	Weighted Category	Weighted Category	Weighted Category
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Page 351 of 225

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Page 352 of 225

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Page 353 of 225

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Page 354 of 225

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Page 355 of 225

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27	Weighted Category	Weighted Category	Weighted Category
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Page 356 of 225

	со	CP	CQ
27	Weighted Category	Weighted Category	Weighted Category
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Page 357 of 225

	СО	CP	CQ
27	Weighted Category	Weighted Category	Weighted Category
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Page 358 of 225

	со	CP	CQ
27	Weighted	Weighted Category	Weighted
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Page 359 of 225

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27	Weighted Category	Weighted Category	Weighted Category
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142			
143			
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Page 360 of 225

	со	CP	CQ
27	Weighted Category	Weighted Category	Weighted Category
145			
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Page 361 of 225

	со	CP	CQ
27	Weighted Category	Weighted Category	Weighted Category
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Page 362 of 225

	со	CP	CQ
27	Weighted Category	Weighted Category	Weighted Category
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Page 363 of 225

	со	CP	CQ
27	Weighted Category	Weighted Category	Weighted Category
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Page 364 of 225

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27	Weighted Category	Weighted Category	Weighted Category
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Page 365 of 225

	со	CP	CQ
27	Weighted	Weighted Category	Weighted
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Page 366 of 225

	со	CP	CQ
27	Weighted Category	Weighted Category	Weighted Category
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Page 367 of 225

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27	Weighted Category	Weighted Category	Weighted Category
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Page 368 of 225

	со	СР	CQ
27	Weighted Category	Weighted Category	Weighted Category
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Page 369 of 225

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27	Category	Weighted Category	Category
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232	0.00	0.00	0.00
233	0.00	0.00	0.00
234	0.00	0.00	0.00
235	0.00	0.00	0.00

Page 370 of 225

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236	0.00	0.00	0.00	
237	0.00	0.00	0.00	
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241	0.00	0.00	0.00	
242	0.00	0.00	0.00	
243	0.00	0.00	0.00	
	0.00	0.00	0.00	
244 245	0.00	0.00	0.00	
	0.00	0.00	0.00	
246	0.00	0.00	0.00	
247	0.00	0.00	0.00	
	0.00	0.00	0.00	
249	0.00	0.00	0.00	
250			0.00	
251	0.00	0.00		
252	0.00	0.00	0.00	
253	0.00	0.00	0.00	
254	0.00	0.00	0.00	
255	0.00	0.00	0.00	
256	0.00	0.00	0.00	
257	0.00	0.00	0.00	
258	0.00	0.00	0.00	
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Page 371 of 225

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290	0.00	0.00	0.00
291	0.00	0.00	0.00
292	0.00	0.00	0.00
293	0.00	0.00	0.00
294 295	0.00	0.00	0.00
295	0.00	0.00	0.00
297	0.00	0.00	0.00
298	0.00	0.00	0.00
299	0.00	0.00	0.00
300	0.00	0.00	0.00
301	0.00	0.00	0.00
302	0.00	0.00	0.00
303	0.00	0.00	0.00
304	0.00	0.00	0.00
305	0.00	0.00	0.00
306	0.00	0.00	0.00
307	0.00	0.00	0.00
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317	0.00	0.00	0.00
318	0.00	0.00	0.00
319	0.00	0.00	0.00
320	0.00	0.00	0.00
321	0.00	0.00	0.00
322	0.00	0.00	0.00
323	0.00	0.00	0.00
324	0.00	0.00	0.00
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326 327	0.00	0.00	0.00
328	0.00	0.00	0.00
329	0.00	0.00	0.00
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Page 372 of 225

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332	0.00	0.00	
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335	0.00	0.00	0.00
336	0.00	0.00	0.00
337	0.00	0.00	
338	0.00	0.00	0.00
339	0.00	0.00	0.00
340	0.00	0.00	0.00
341	0.00	0.00	
342	0.00	0.00	0.00
343	0.00	0.00	0.00
344	0.00	0.00	0.00
345	0.00	0.00	0.00
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Page 373 of 225

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Page 374 of 225

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Technology Technology type Biodiesel Biogas Biomass Conduit hydro Digester gas Geothermal Landfill gas Muni solid waste Ocean/tidal Small hydro Solar PV - Unidentified Solar PV - Rooftop Solar PV - Ground mount Solar Thermal - no storage Solar Thermal - with storage (molten salt) Space solar ContractType Contract Type Solicitation Bilateral Feed in tariff IOU standard contract UOG

UOG - Solicitation

ProjStatus

Project Status Approved by CPUC Pending CPUC approval Pending CPUC approval of request to withdraw application Executed but not yet submitted for CPUC approval Short-listed / under negotiation Contract expired Contract expired and re-signed

Executed; no approval needed Contract terminated Negotiations terminated

Executed, Advice Letter withdrawn

Rejected by CPUC

OperStatus Online

Under Development - On schedule Under Development - Delayed Under Development - At risk of failure Unknown - Contract terminated Unknown - Negotiations terminated Unknown - Not in active negotiations Not yet under development

QF

RPS QF and RPS

N/A

Resigned

Vintage

Site

Vintage New Unknown - Negotiations terminated

Re-power

Re-start

Site Ownership Private

Multiple BLM BLM and private BLM, private, state, tribe City County

Seller Tribe Other - Please add to list in menu tab

Construction

Financing

Unknown - Not in active negotiations Unknown - Negotiations terminated

Site not yet identified

Construction Status Complete

On schedule Begun - delayed Not yet begun

At risk of delay Unknown - Not in active negotiations Unknown - Negotiations terminated

Unknown - Contract terminated TBD

Financing

All financing secured Partial financing

Seeking financing Not yet seeking financing Financing issues may cause project delay Unknown - Not in active negotiations Unknown - Negotiations terminated Unknown - Contract terminated TBD N/A Study Complete In progress Tendered Waived Not started Re-study required Other TBD N/A Yes / No Yes No N/A InterconnectionNetwork Upgrade New line Reconductor Increased transformer bank capacity Increased bus capacity Increased substation area New substation New switch station Other TBD **CPCN Application** Yes - CPCN Yes - PTC No TBD Competitive Renewable Energy Zone Baja British Columbia Carrizo North Carrizo South Colorado Cuyama Fairmont Imperial East Imperial North Imperial South Inyokern Iron Mountain Kramer Lassen North Lassen South Missouri Mountain Pass Needles New Mexico Nevada N Nevada C NonCREZ Oregon Owens Valley Palm Springs Pisgah Remote DG Riverside East Round Mountain San Bernardino - Bakersfield San Bernardino - Lucerne San Diego North Central San Diego South Santa Barbara Solano Alberta, Canada Arizona TRD Tehachapi Twentynine Palms Unknown - Not in active negotiations Unknown - Negotiations terminated Unknown - Contract terminated Victorville Washington Wisconsin Wyoming

Study

YesNo

CPUC

CREZ

CEC / AFC Alameda County / amended CUP Alberta Utility Commission / Permit to Construct Bay Area Air Quality Management District / Air Permit BLM BLM / Right of Way grant BLM - Public Utilities Commission of Nevada / Right of Way Boulder City, NV / Special Energy Zone, No CUP Needed Contra Costa County / CUP Fresno County / Zone Solar, CUP Fresno County / CUP Joint BLM-CEC / AFC Joint CEC-BLM / EIS/AFC N/A - Existing project Johnson County / Construction Permit Kern County / CUP Kings County / CUP Kittitas County, WA / CUP Los Angeles County / CUP Maricopa County, AZ / Special Use Permit Oregon EFSC Site Certificate / CUP Oregon Department of Energy EFSC Permit / CUP San Joaquin Valley Air Pollution Control District / Air Permit San Luis Obispo County / CUP Santa Barbara County / CUP Shasta County / CUP Shasta County / Authority to Construct Solano County / CUP South Coast Air Quality Management District; SEIR / Air Permit TBD TBD / AFC TBD / TBD Merced County Sonoma County / CUP Sonoma County / County, CEQA exemptions St. Croix County / CUP Tulare County / CUP Unknown - Not in active negotiations Unknown - Negotiations terminated WA, EFSEC Site Certificate / CUP WA, Klickitat County Energy Overlay Zone Approval with EIS / CUP Yuma County / CUP If city/county add to EIRLead in menus tab Permit Status Complete On schedule Potential for delay Delaved At risk of failure Not filed Unknown - Not in active negotiations Unknown - Negotiations terminated N/A Under Negotiation Self Perform N/A - plants on-line and producing TBD

GenericStatus Signed

Status

EIRLead

Unknown - Not in active negotiations Unknown - Negotiations terminated

Not started

Not started

OMContract Signed

Under negotiation Self-perform

TBD

Unknown - Not in active negotiations

Unknown - Negotiations terminated

Not started

EquipmentOrdєNo - no major equipment ordered yet.

Biodiesel - Engine-generator, turbine, fuel cell, etc. Biomass - Steam turbine (or equivalent), boiler (or equivalent)

Digester Gas / Landfill Gas - Engine-generator, turbine, fuel cell, etc.

Hydro/Ocean/Tidal - turbine or other power conversion device

Geothermal - Steam turbine or binary power system skid

Solar PV - solar PV modules

Solar thermal - Solar field, steam turbine, steam generator/heat exchanger

Wind - Wind Turbines

TBD

Unknown - Not in active negotiations

Unknown - Negotiations terminated

N/A

Other - as applicable

TechMilestone(No - milestones not met. If yes, choose below.

Biodiesel, Biomass, Digester Gas, Municipal Waste - Fuel Supply secured (e.g., contracted) for more than 70% of the fuel supply Landfill gas - contract secured for 100% of the fuel supply

Wind - bat study and avian study complete. For avian study: all three seasons and fall breed nest report Geothermal - Resource confirmation complete: discovery well, production wells to 20-25% of capacity, viable injection strategy, & flow validation Geothermal - Resource confirmation AND balance of drilling complete: production & injection wells

ICRequest

Energy only Fully deliverable N/A

N/A - CPUC rejected N/A - REC only

(TO BE COMPLETED BY UTILITY) Renewables Portfolio Standard Project Development Status Report Update ATTESTATION FORM

CONTACT INFORMATION		
Name	Garrett P. Jeung	
Title	Senior Director	
Company Name	Pacific Gas and Electric Company	
Address	245 Market Street	
City, State, Zip	San Francisco, CA 94105	
Phone	(415) 973-5481	
Fax	(415) 973-0400	
E-mail	GPJ1@pge.com	

