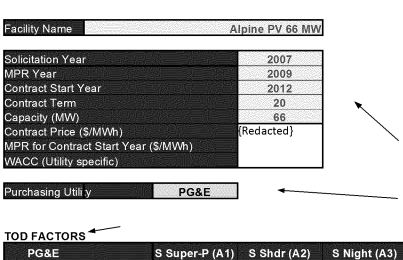
TONS PAGE

-Fill out all yellow highlight cells in the INPUT CONTRACT DATA tab	INPUT CONTRACT DATA
-When the contract term is entered, the tables below will automatically set up to accommodate a 10-, 15-, and 20-year contract.	CONTRACT TERM
-When Utility Service Territory is selected from the drop down menu, the WACC and the TOD factors will be filled in based on values in the TOD DEFINITIONS Tab	TOD DEFINITIONS
-Enter estimated annual sales by TOD period	ANNUAL SALES
-Enter Contract Price by TOD period	CONTRACT PRICE
-Annual Weighted Average Contract Price is calculated by spreadsheet (Based on estimated annual sales and contract price by TOD period, does NOT use IOU TOD Factors)	WTD. AVG. CONTRACT PRICE
-Annual Weighted Average MPR is calculated on TOD ADJUSTED MPR Tab (Based on estimated annual sales by TOD period and TOD Factors)	TOD ADJUSTED MPR
-AMFs (Above MPR Costs) calculated on AMFs CALCULATION Tab	AMFs CALCULATION
-Enter data for prior contracts requesting Above-Market Funds in the SUMMARY tab.	
Enter total cost limitation of above-MPR costs based on limit established in Resolution E-4160. (Nominal dollars, no discounting)	
The Total 2008 NPV of Above-MPR Costs requested by IOU is calculated using the IOU WACC as a discount rate. The 2008 NPV total is subtracted from the limit established in Resolution E-4160 to calculate the remaining Above-Market Funds available.	SUMMARY

cessary information on this sheet.



Information submitted to the California Public Utilities Commission is subject to public disclosure unless designated confidential pursuant to Pub. Util. Code Section 583, General Order (G.O.) 66-C

TOD FACTORS	//III/III/III			Harring Millians and David Co. David Harring Co. Millians and Co.		WALLING THE PROPERTY OF THE PR				
PG&E		S Super-P (A1)	S Shdr (A2)	S Night (A3)	W Super-P (B1)	W Shdr (B2)	W Night (B3)	Sp Super-P (C1)	Sp Shdr (C2)	Sp Night (C3)
		{Redacted}								
Modify TODs										
Estimated Annu	ıal Sales by	TOD Period (kWl	1)							
Contract Year	Start Year	S Super-P (A1)	SShdr (A2)	SNight (A3)	W Super-P (B1)	- W Shdr (B2)	W Night (B3)	Sp Super-P (C1)	Sp Shdr (C2)	Sp Night (C3)

1 2	Start Year 2012	S Super-P (A1) {Redacted}	S Sndr (A2)	S Night (A3)	w Super-P (B1)	W Shdr (B2)	W Night (B3)	Sp Super-P (C1)	Sp Sndr (C2)	Sp Night (C3)
3 4 5										
6 7 8										
9 10 11										
12 13 14										
15 16 17										
18 19										
20										

ecessary information on this sheet.

cessary information on this sheet.

Annual TOD Ac	djusted Final	Contract Price b	y TOD Period (\$/MWh Nominal)						
Contract Year	Start Year	S Super-P (A1)	S Shdr (A2)	S Night (A3)	W Super-P (B1)	W Shdr (B2)	W Night (B3)	Sp Super-P (C1)	Sp Shdr (C2)	Sp Night (C3)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2012	{Redacted}								
18 19 20		254.625 254.625	115,125 115,125		150.375 150.375	131.125 131.125			106.875 106.875	

Annual Final Contract Price (\$/MWh Nominal) Contract Year Price

Contract Year	PTICE
	125
2	125
3	125
4	125
5	125
6	125
7	125
8	125
9	125
10	125
11	125
12	125
13	125
14	125

cessary information on this sheet.

		15		
		16		
		17		
		18		
		19		
	1	20		

Estimated Annual Sales

{Redacted}

139,220,395 137,872,097 136,838,056 135,811,771 135,090,535 Wtd. Avg. Contract Price

145.688 145.905

ESULTS PAGE

INPUTS (Transferred from Inputs Sheet)

Facility Name	Alpine PV 66 MW
MPR Year	2009
Contract Start Year	2012
Contract Term	20
Capacity (MW)	66
Contract Price (\$/MWh)	{Redacted}
MPR for Contract Start Ye	ar (\$/MWh)
WACC (Utility specific)	
Purchasing Utility	

RESULTS

Levelized Final Contract Price (\$/MWh) over the term of the contract	{Redacted}
Levelized above market costs (\$/MWh) over the term of the contract	
Total Amount of above market costs (\$) over the term of the contract	
Levelized TOD-Adjusted MPR (\$/MWh) over the term of the contract	

All prices in 2012 dollars

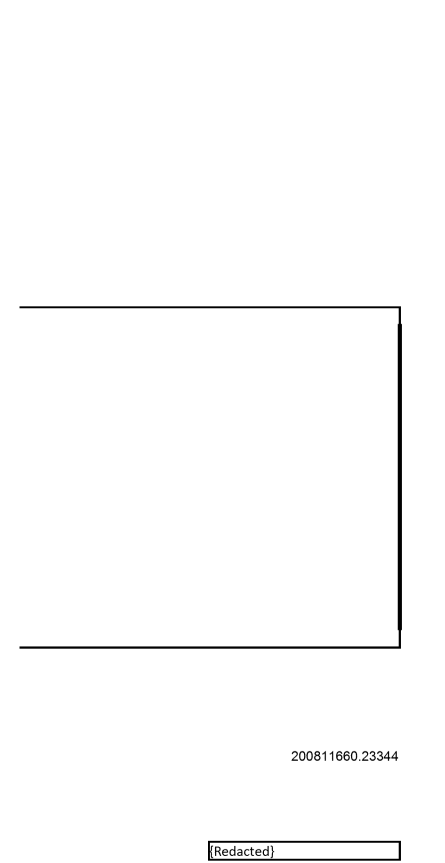
Contract Year	Start Year	Estimated Annual Sales (kWh)
	2012	{Redacted}
2		
3		1
4		1
5		1
6		1
7		1
8		1
9		1
10		1
11		1
12		1
13		1
14		1
15		1
16		1
17		1
18 19		1
20		1
20		1
		1
		1
TOTAL		

ABOVE-MPR COSTS CALCULATION

Facility Name		Alpine PV 66 MW
MPR Year		2009
Contract Start Year	2012	
Contract Term		20
Capacity (MW)		66
Contract Price (\$/MWh)	{Redacted}	
MPR for Contract Start Year		
WACC (Utility specific)		

		1		1	
		(A)	(B)	(C)	(D)
				(A) x (B)	(A) x (Lev. Above Market Costs)
Contract Year		Estimated Annual Sales (kWh)	Annual Weighted Average Final Bid-Offer Price (\$/MWh)	Annual Final Bid Offer Payments	
1	2012	{Redacted}			
2		-			
3					
4					
5					
6					
7					
8 9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20			Г	T	
		0			
		0			
		0			
		0			
NPV (2012) ov	er 20 years	{Redacted}	{Redacted}		
Total Sum of	Above Marke	t Costs over Co	ntract Term		(0, 1, 1)
, s.a. sam of		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nast Ivan		{Redacted}

Levelized Final Contract Price (\$/MWh) [=(NPV(C) / NPV(A))*1000]					
Levelized over contract term	{Redacted}				
Levelized Above Market Costs (\$/MWh)					
Levelized above market costs over contract term	{Redacted}				



SB_GT&S_0792448

ABOVE MPR FUNDS (AMFs) SUMMARY

Utility Name	PG&E
Total IOU AMFs	{Redacted}
Prior AMFs Allocations	
Alpine PV 66 MW	
Total AMFs Allocated	
Balance:	

2009

AMFs Awards					
	Nominal \$				
2007	{Redacted}				
2008					
2009					
2010					
2011					
2012					
2013					
2014					
2015					
2016					
2017					
2018					
2019					
2020					
TOTAL					

Cost Limitation						
BVES	{Redacted}					
PG&E						
SDGE						
SCE						

# E E E E E E E E E E E E E E E E E E E	Expected	Contract	Capacity	Energy	MPR (\$/MWH)	Contract Price (\$/MWh)	Estimated Above- MPR Costs	Esti	nated Above-M	PR Costs
Facility Name	Start	Term (Years)	MW	GWh/Year	Adopted TOD-Adj.	TOD Wtd. Avg.	\$/MWh	\$ NPV 2009	\$ NPV Start Year	Nominal \$
Alpine PV 66 MW	2012	20	66	145	{Redacted}	1	'			
1 Cleantech Phase 1 (CalRenew)	2010	20	5	ο .						
2 Green Volts	2008	20	2							
3Solel	2012	25	500							
4Arlington (Hørizon)	2009	15	104							
5Desert Topaz (OptiSolar/First Solar), Phase I	2012	27	150							
6Desert Topaz (OptiSolar/First Solar), Phase II	2013	26	250							
7 Desert Topaz (OptiSolar/First Solar), Phase III	2014	25	150							
8CVSR SunPower 126 MW phase	2013	25	126							
9SunPower 63 MW phase	2012	25	63	182						
10 SunPøwer 21 MW phase	2011	25	21	61						
11 El Dorado (Sempra)	2009	20	10	22						
12Hatchet Ridge	2011	15	103	303						
13 Copper Mountain (Sempra)	2011	20	48	101						
14Invenergy (Vantage Wind LLC)	2010	15	90	277						
15 Agua Caliente (Nextlight)	2014	25	290	687						
16FPL Genesis (Scenarios Average)	2013/2015	25	250	542						
17Harper Lake (Mojave Solar / Abengoa)	2013	25	250	616						
18 Alpaugh (ENCO/ Samsung)	2013	25	50	76						
19 First Solar Desert Center	2015	25	300	617						
20 Sun Power 2008	2012	25	40	111						
21										
22		1								
23										
24										
25										
26							10.00			
27										
28										
29	77.314									
30										
TAL			2,868	6,759				{Redacted}		{Redacted}

Start Year	Term
None	10
2005	15
2006	20
2007	25
2008	
2009	
2010	
2011	
2012	
2013	
2014	
2015	
2016	
2017	
2018	
2020	
2021	
2022	
2023	
2024	
2025	

her AMF Costs	Solicitation	Advice
Nominal \$	Year	Letter
	2009	
	2006	3074-E
	2006	3074-E
	2005	3092-E
	2007	3292-E
	2007	3313-E
	2007	3313-E
	2007	3313-E
	2007	3318-E
	2007	3318-E
	2007	3318-E
	2008	3386-E
	2005	3452-E
	2008	3500-E
	2008	3525-E
	2008	3538-E
	2008	3546-E
	2008	3547-E
	2009	3613-E
	2009	3629-E
	2009	3661-E
SC		

TOD ADJUSTED MPR

Facility Name	Alpine PV 66 MW
MPR Year	2009
Contract Start Year	2012
Contract Term	20
Capacity (MW)	66
Contract Price (\$/MWh)	{Redacted}
MPR for Contract Start Year (\$/MWh)	
WACC (Utility specific)	

		(A)	(B)	(C) (A) x (B)
Contract Year	Start Year	Estimated Annual Sales (kWh)	Annual TOD Weighted MPR Price (\$/MWh)	Annual Final Bid- Offer Payments
1	2012	{Redacted}		
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				

Estimated Ann	ual Sales by TO	D Period (kW	h)	
TOD FACTOR	S Super-P (A1)	S Shdr (A2)	S Night (A3)	W Super-P (B1)
Contract Year	{Redacted}			
1	1			
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20		• -		-1
	\$0	\$0		\$0
	\$0	\$0		\$0 \$0
	\$0	\$0		50 \$0
I	\$0	\$0	\$	50 \$0

TOD ADJUSTED MPR

NPV (2012) \$0 \$0 \$0 \$0 \$0

Levelized TOD-Adjusted MPR (\$/MWh) [=(NPV(C) / NPV(A))*1000]

Levelized over contract term {Redacted}

Annual MP	R Payments by	TOD Period		
TOD FACTOR	S Super-P (A1)	S Shdr (A2)	S Night (A3)	W Super-P (B1)
Contract Year				
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16 17				
18				
19				
20				
20				
	100			
				1000
	The second secon			

W Shdr (B2)	W Night (B3)	sp Super-P (C1	Sp Shdr (C2)	Sp Night (C3)	Total
± -	1 4-	1 +-		ـ ـ ـ	
\$0		\$0	\$0	\$0 \$0	
\$0 \$0			\$0 \$0		
\$0 \$0		\$0 \$0	\$0 \$0	\$0 \$0	
l DO	J \$0	φυ	ا م	φυ	I

\$0	\$0	\$0	\$0	\$0	\$0
W Shdr (B2)	W Night (B3)	p Super-P (C1	Sp Shdr (C2)	Sp Night (C3)	Total
					İ
					200
		No. of the Control of			

TOD DEFINITIONS

	-			-		-			
PG&E	S Super-P (A1)	S Shdr (A2)	S Night (A3)	W Super-P (B1)	W Shdr (B2)	W Night (B3)	Sp Super-P (C1)	Sp Shdr (C2)	Sp Night (C3)
SCE	S On-P	S Mid-P	S Off-P	W Mid-P	W Off-P	W S. Off-P			
SDG&E	S On-P	S Semi-P	S Off-P	W On-P	W Semi-P	W Off-P			

Return	Input Sheet
	edacted}
SCE	
SDG&E	

PG&E	{Redacted}	
SCE		
SDG&E		
	UPDATE	

2007 TC	2007 TOD's										
PG&E	{Redacted}										
SCE											
SDG&E											

PG&E's TOD Factors										
	S Super-P (A1)	S Shdr (A2)	S Night (A3)	W Super-P (B1)	W Shdr (B2)	W Night (B3)	Sp Super-P (C1)	Sp Shdr (C2)	Sp Night (C3)	
2,005	{Redacted}									
2,006										
2,007										
2,008										
2,009										

	2005 MPR									
	10	20								
2,007	cted}									
2,008										
2,009										
2,010	1									
2,011										
2,012										
2,013										
2,014										
2,015										
2,016										
2,017										
2,018										
2,019										
2,020										

	2006 MPR				2007	MPR		2008 MPR					2009	MPR			
25	10	15	20	25	10	15	20	25	10	15	20	25	10	15	20	25	{Redacted}
	ted}																
	-																i