

Energy+Environmental Economics

Workshop Discussion: Using Avoided Costs to Set SB32 Feed-in Tariffs

SB32 Workshop September 26th, 2011

Se Agenda	
+ Legislative direction on SB3	32 feed-in tariff
+ Framework for using avoide	ed costs
+ 'Results' from most recent a	avoided costs in CSI
+ Complexities of delivering t	he value to ratepayers
+ Proposal for discussion	""""""""""""""""""""""""""""""""""""""
Energy+Environmental Economics	

Legislative Direction for Setting Feedin Tariff Pricing for Renewables

+ (SB 2 1X): California Renewable Energy Resources Act amends provisions of the Public Utilities Code § 399.20(d) relating to price for generation

- Price no longer tied to the cost containment provision of the Renewables Portfolio Standard (RPS)
- Previously, pricing for electric generation under § 399.20 was tied to the Market Price Referent (MPR) – this connection to the MPR no longer applies

+ FIT based on avoided cost mechanism

 Supported by ratepayer indifference provision in SB 32 and § 399.20(e) of Public Utility Code

Framework for Using Avoided Costs

+ Feed-in tariff price to be based on avoided renewable purchases plus additional ratepayer value

Feed-in Tariff Price = RAM + Avoided Costs

- + Energy Division proposed approach is to set a base price from the Renewable Auction Mechanism (RAM)
 - Provides a price for peaking as available, baseload, non-peaking as-available resources
 - Projects of size 20MW or under, location is unconstrained
- + Additional avoided costs for feed-in tariff projects is set based on latest avoided costs
 - Additional value based on 'local' resources
 - Area-specific avoided costs

Avoided cost components; transmission, distribution, losses
 Energy+Environmental Economics



Definition of 'Local' Resource

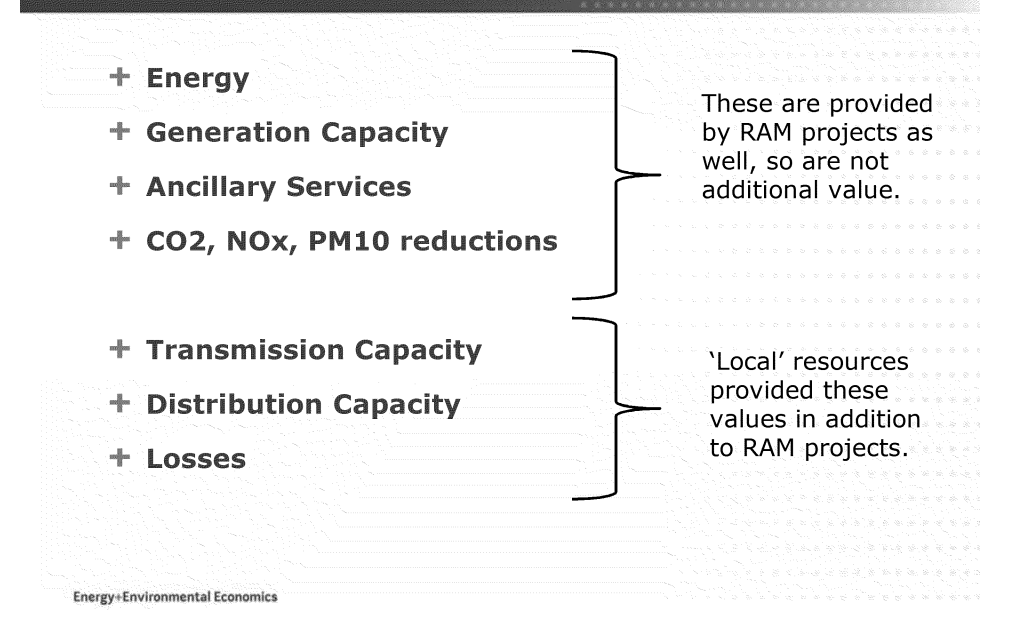
+ Definition for purposes of calculating additional value to ratepayers

- Renewable generators connected to the distribution system and serving load on the distribution system to which they are connected
- Evaluated using a `no backflow' proxy meaning the output is never greater than the minimum load on distribution system
- For the feed-in tariff avoided cost is based on being a 'local' resource, CPUC proposes to require SB32 projects to be 'local'
 - This won't affect most projects that are 3MW or less
 - Limits large generators connected to small distribution systems

		History of Avoided Costs in California
		PUC has used area- and time-specific avoided osts for valuing distributed resources since 2004
	۲	Provides long-term hourly forecast of the cost of delivering a kWh by hour to a specific location for 30 years
	۲	Locations have varied by climate zone
milian		Irrent uses of area-specific avoided costs cover
		Energy efficiency cost-effectiveness
		Self-Generation Incentive Program cost-effectiveness
	۲	California Solar Initiative cost-effectiveness
		Demand Response cost-effectiveness



Components of Avoided Costs





Most Recent Update to Avoided Costs

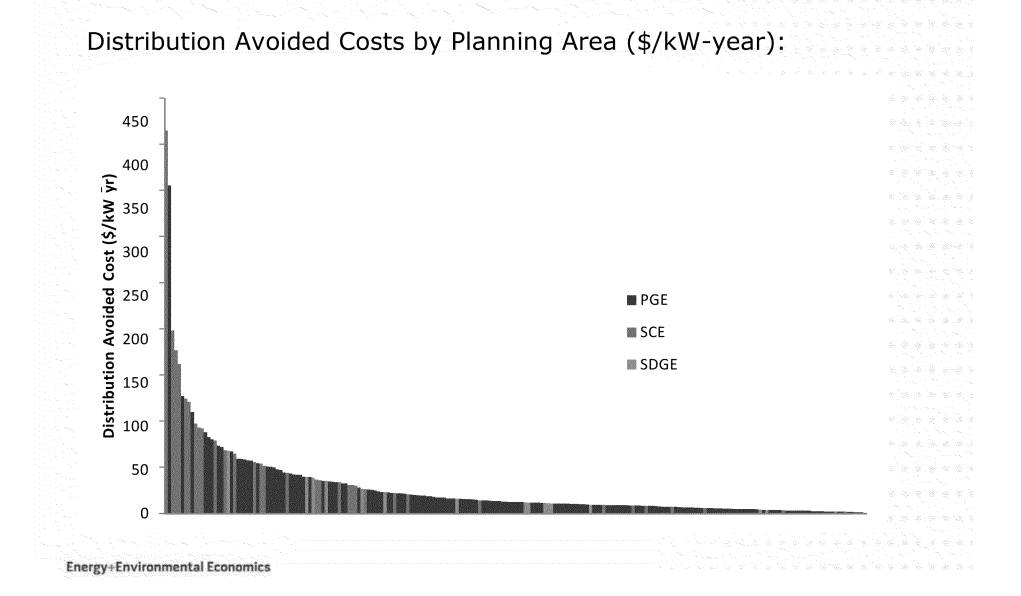
+ E3 is near completion of a stu	udy of 'local' PV
• Expected release in 4 th Quarter 2	2011
+ Avoided costs reflect most re	cent information
+ Updates include	1、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、
 Most recent distribution capital e utilities (however, vintage is still 	8 6
 Updated transmission marginal d 	cost
+ Higher granularity on area di	ifferentiation
 Distribution planning area rather 	r than climate zone
Energy+Environmental Economics	



Data Sources for Distribution Cost

+ Capital budget plans and load growth provided by each IOL response to CPUC data request	J.in
 Capital budget plans isolated to load growth driven investments 	
 Load growth by area provided in data request 	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
+ Defining "Distribution Areas"	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
 SCE defined by SYS ID areas; broader than other IOUs 	5 8 8 8 8 8 8 8 8 8 8 8 5 8 8 8 8 8 8 8
PG&E defined by DPAs	**********
SDG&E by distribution substation	
+ Adjustments for Capital Budget Horizon	
 PG&E and SDG&E 4-year capital plans are adjusted to reflect longer ho assuming investments recur after 15 years in calculating avoided distri value 	
 SCE provided 9 year capital budget plans and no adjustment is being n to those 	nade
Energy+Environmental Economics	e e e e e e e e e e e







Transmission and Losses



+ Network transmission similarly based on growth driven projects. Broader regional value

Transmission Capa	city Value
\$/k	W-year
PG&E \$	19.29
SCE \$	22.93
SDG&E \$	20.66

+ Losses based on avoided cost estimates by utility

του	Description	PG&E	SCE	SDG&E
1	Summer Peak	1.109	1.084	1.081
2	Summer Shoulder	1.073	1.080	1.077
3	Summer Off-Peak	1.057	1.073	1.068
4	Winter Peak	-	-	1.083
5	Winter Shoulder	1.090	1.077	1.076
6	Winter Off-Peak	1.061	1.070	1.068



Calculating the Local Value by Distribution Area for each IOU

P	0	a	k		n	q	A	S	<u> 2000</u>	a	V	a		a	b		e	Contraction of the
3002	-4685540-			HERE .	500 MIS	3	AS2 198			120728	. was	480.00	 	400400		, and		

- Use simulated photovoltaic output for each substation
- Compute average avoided cost for T, D, and Losses

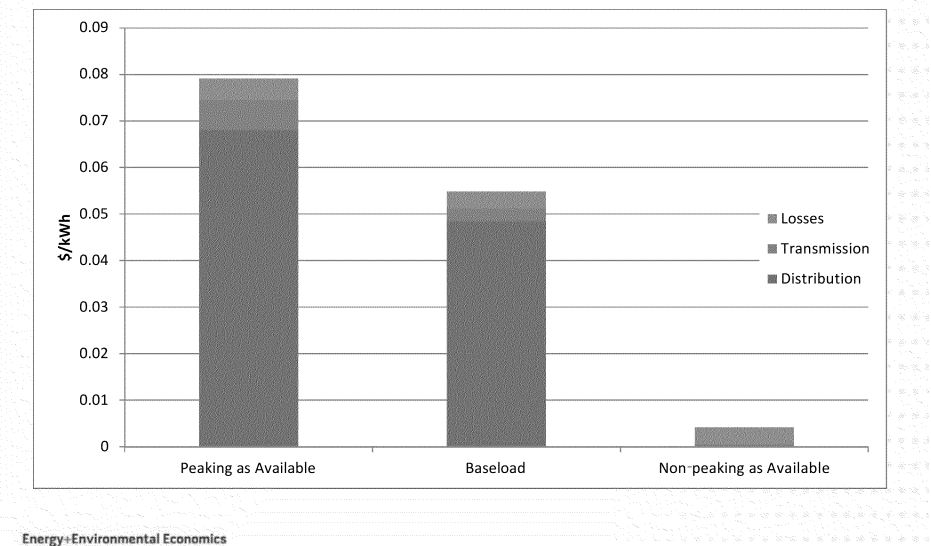
+ Baseload

- Use flat 8760 profile output
- Compute average avoided cost for T, D, and Losses

- Non-peaking As-available

- Use flat 8760 profile output
- Multiply T by 20% NQC, remove D, and losses

Example: Avoided Cost Breakdown for an example SCE location





COMPLEXITIES OF DELIVERING VALUE TO RATEPAYERS

SB_GT&S_0426971



Challenges of Capturing Value

+ Distribution

- Majority of avoided cost is distribution capacity savings resulting from deferral of distribution system investments.
- Most challenging to capture because of area-dependent nature and integration with distribution planning process

+ Transmission

 Transmission avoided cost is lower, and location is less important

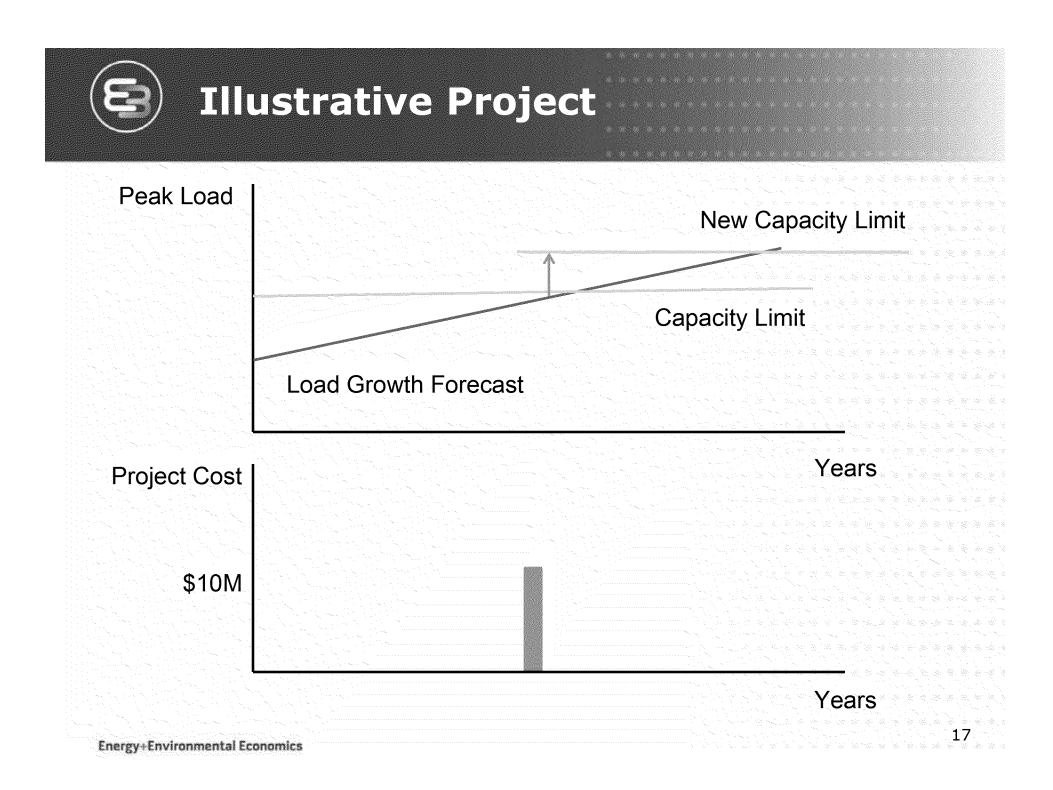
Losses

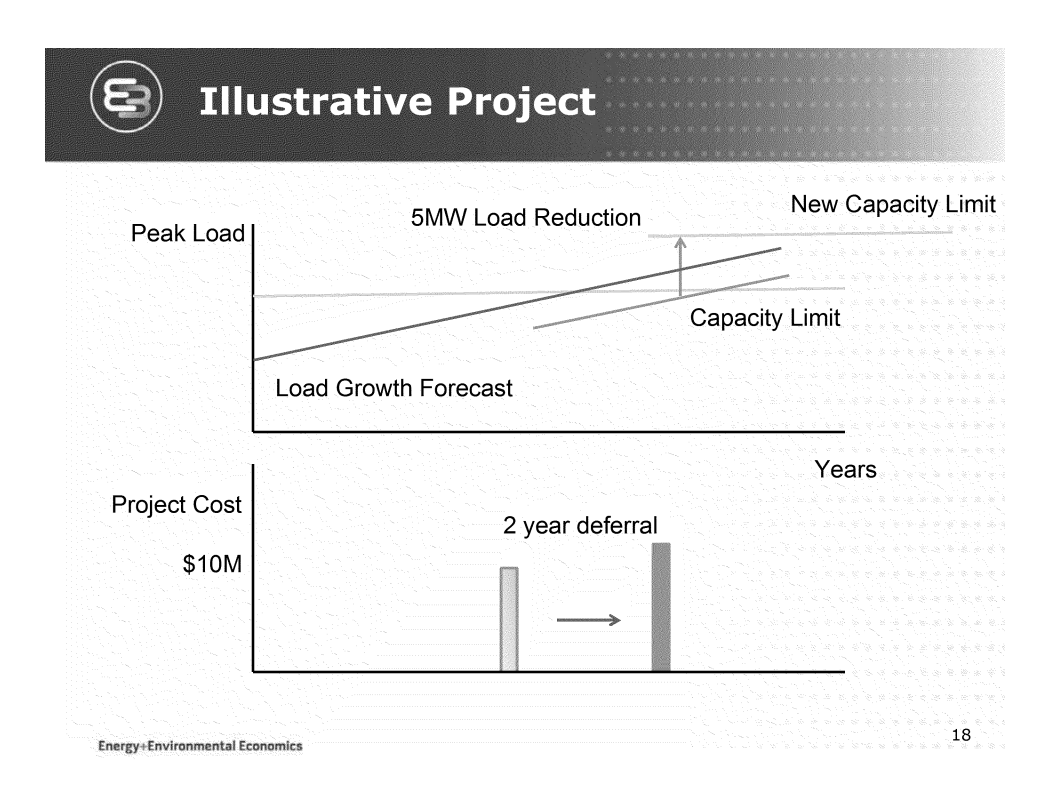
• Least challenging to capture



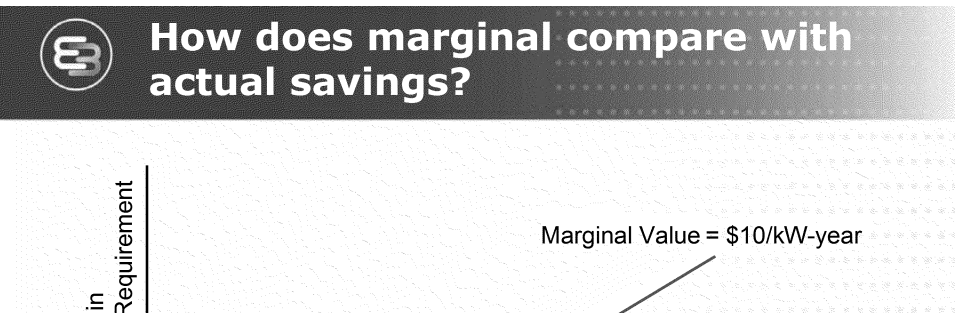
Distribution Planning Process

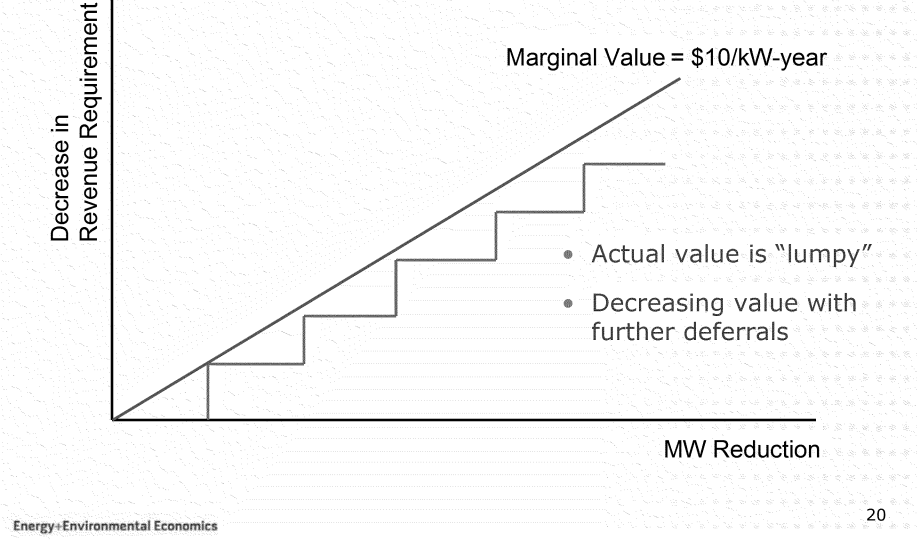
+ Load forecast of growth in an area
 Local area load forecast shows need for capacity expansion, or upgrades to meet reliability criteria
+ Develop distribution upgrade
 Preferred alternative is developed to solve the problem, minimum lifecycle revenue requirement
+ Establish capital budgeting plan
 Expected projects are compiled into a capital budgeting plan. Period of the plan depends on the utility, typically 5 to 10 years
rgy+Environmental Economics





(See What Was Saved	?
+ Original PV of revenue re	quirement (PVRR)
\$10 million	a de la companya da a a a a a a a a a a a a a a a a a
+ Deferred PV of revenue r	equirement (PVRR)
\$9 million	· · · · · · · · · · · · · · · · · · ·
+ Savings of approximately	· · · · · · · · · · · · · · · · · · ·
 \$1 million 	= \$10 million * $\frac{(1+2\%)^2}{(1+7.5\%)^2}$
• \$200/kW	= \$1 million / 5,000kW
\$10/kW-year for 20 years	= \$200/kW amortized over 20 years
Assumptions: Inflation = 2%	, WACC = 7.5%
Energy+Environmental Economics	







What is Needed to Capture Value?

+ Distribution engineer feels confident in reliability when they actually delay the investment decision

- Sufficient peak load is reduced to defer the investment
- Utility planning process accommodates embedded load

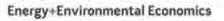




Additional Considerations

+ Utility capital plans are continually updating, as are the load forecasts

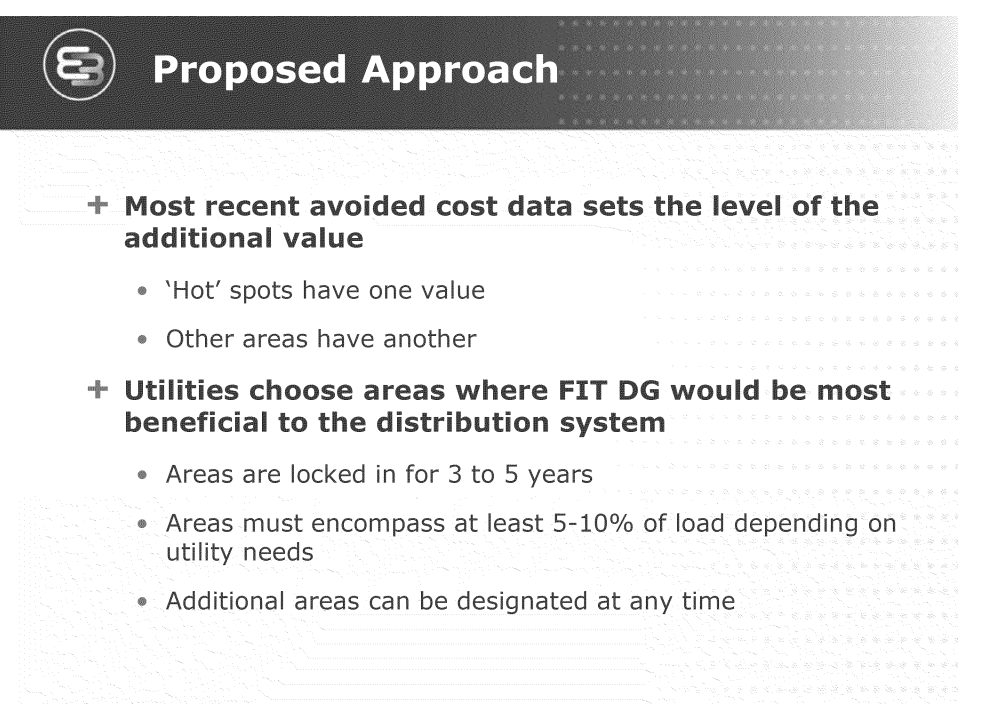
- Vintage of the data in our analysis is up to 3 years old
- + Utility capital plans have shorter durations than the life of the renewable DG





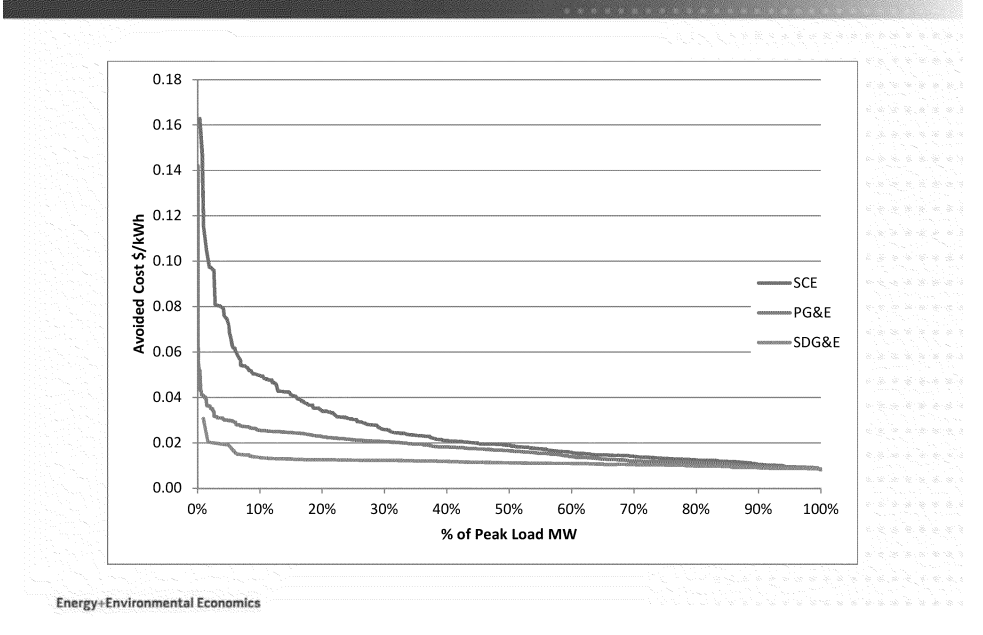


PROPOSED APPROACH



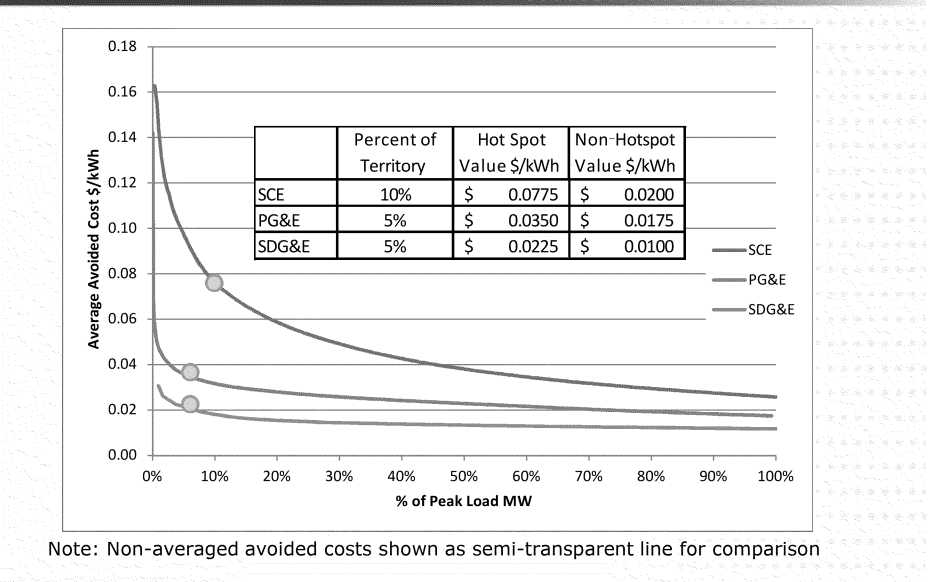


Avoided Cost – Peaking as Available



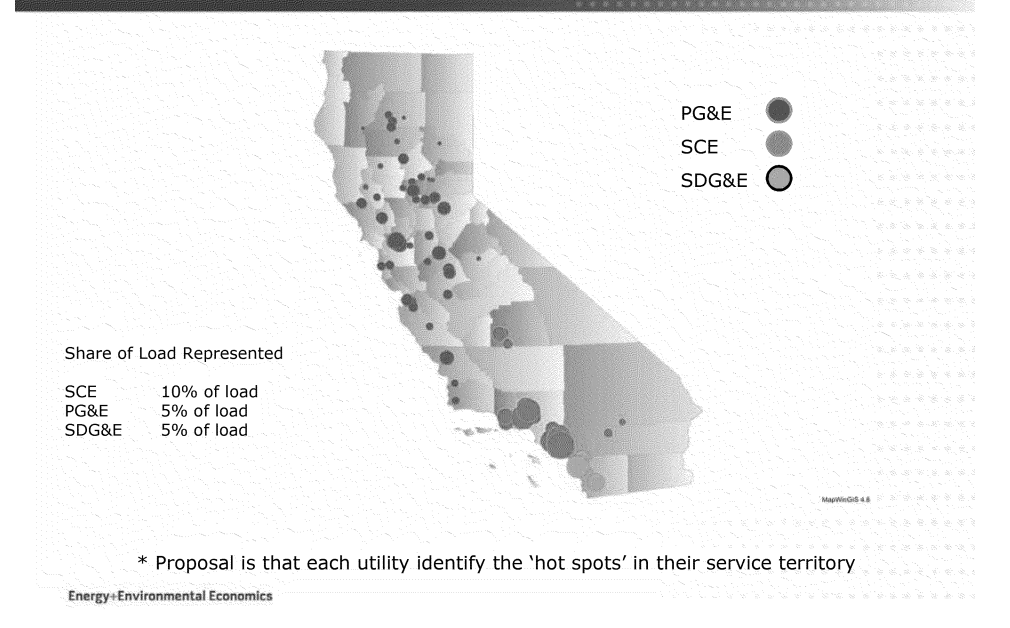
 $SB_GT\&S_0426982$

Average Avoided Cost – Peaking as Available



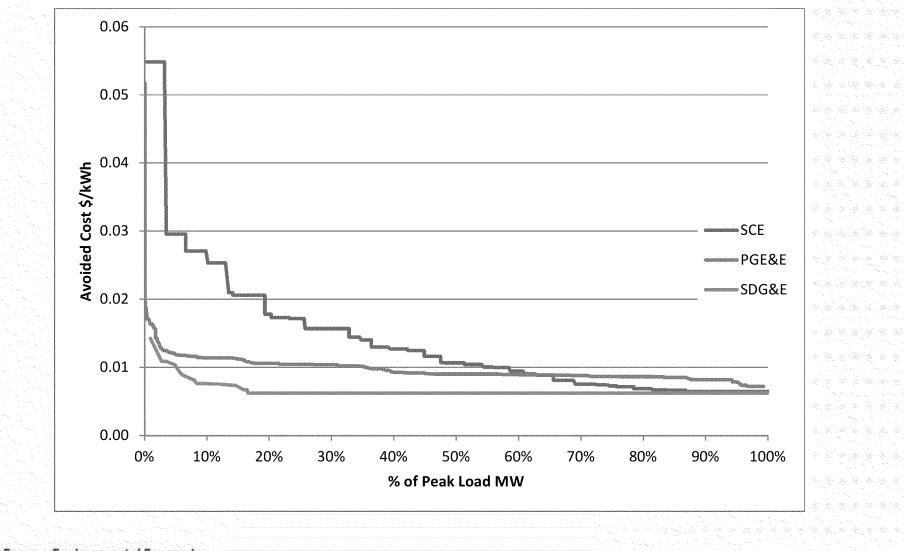
Energy+Environmental Economics

Location of Hot Spots from Avoided Cost Data*

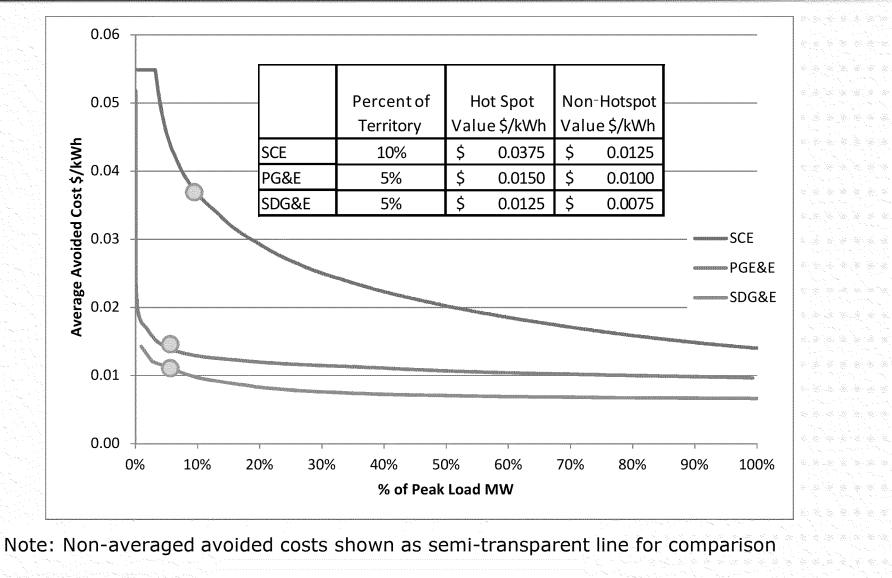




Avoided Cost - Baseload



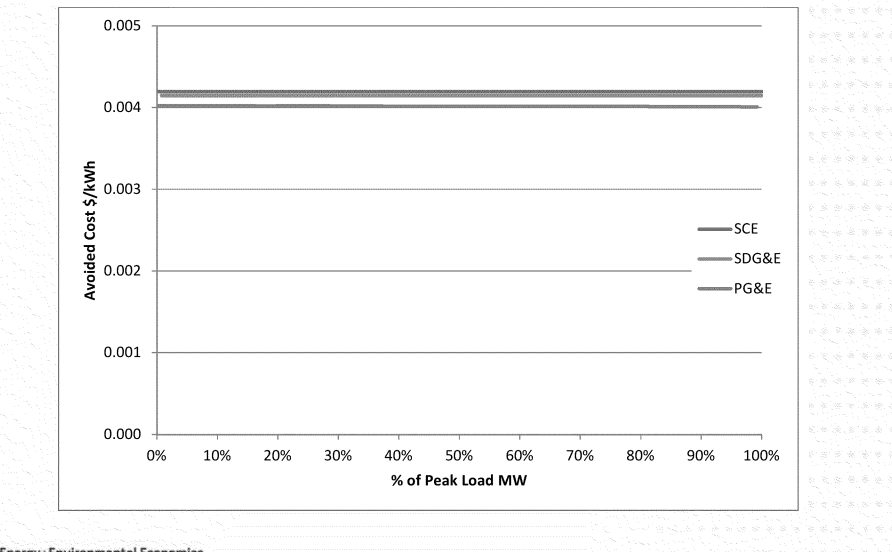
Average Avoided Cost - Baseload



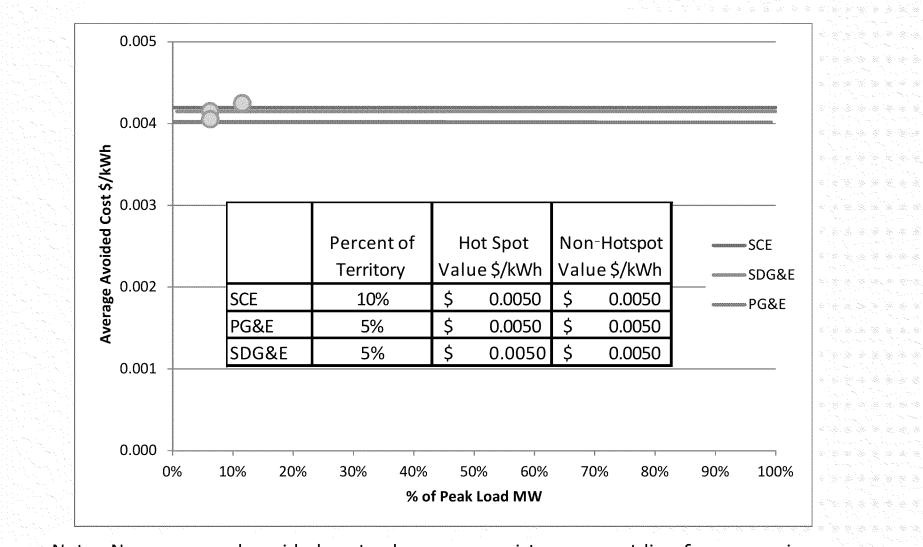
Energy+Environmental Economics



Avoided Cost – Non Peaking as Available



Average Avoided Cost – Non Peaking as Available



Note: Non-averaged avoided costs shown as semi-transparent line for comparison Energy+Environmental Economics



Thank You!

Contact Information

Snuller Price, Partner Energy and Environmental Economics, Inc.

(415)391-5100 snuller@ethree.com