# Supplemental Material for Task Force Portfolio Analysis

October 13, 2009



Task Force Scenario #2
(1000 MW DSM
Replacement with
Strawman Base)



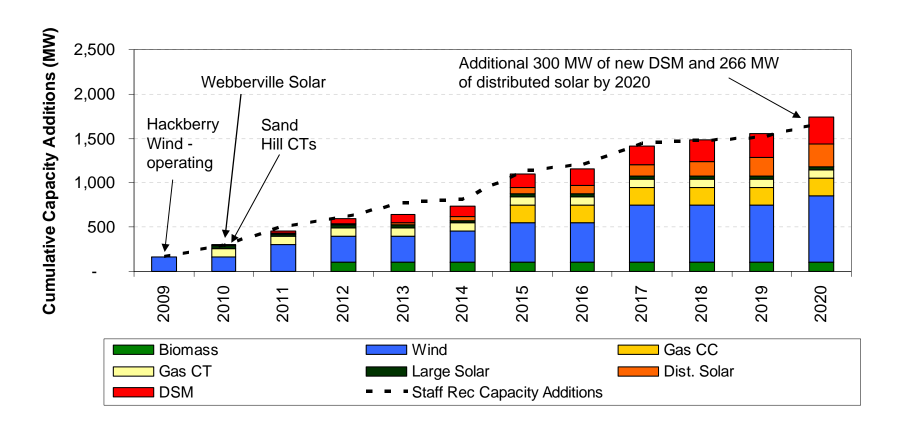
#### Scenario #2 Key Assumptions and Changes

- Total DSM increased to 1,000 MW by 2020
  - Beyond 700 MW in base load forecast, first incremental 100 MW costs \$500/kW, with each incremental 100 MW being 25% higher
- 266 MW of distributed solar PV in order to meet a 30% RPS
  - Operational evidence indicates lower capacity factors than larger, centralized systems
  - AE would offer a rebate
  - Distributed solar will lower on-system energy demand and impact overall portfolio costs per MWh
- No biomass beyond current contract
- As in other screening runs, base cost summaries exclude offsystem sales revenues



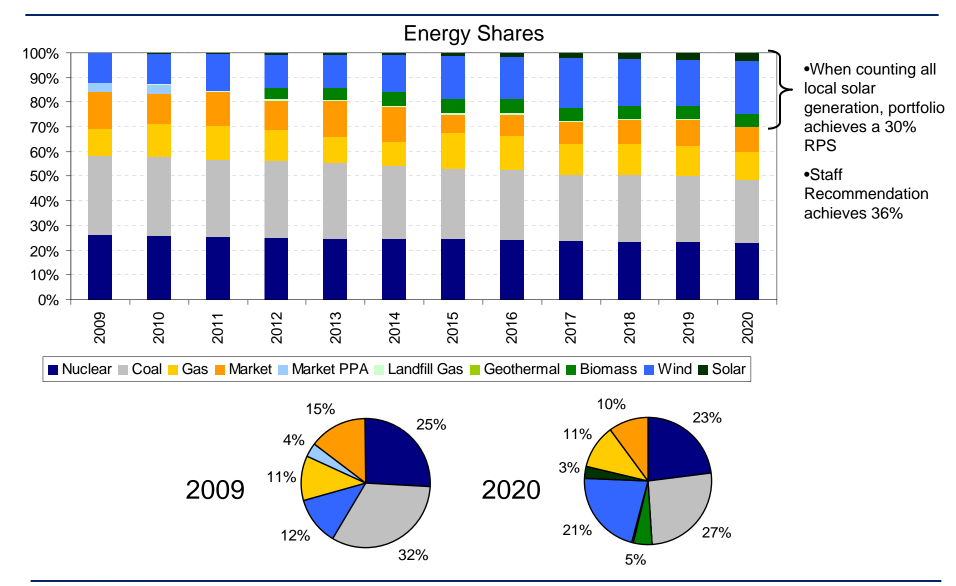
#### Task Force Scenario #2 Annual Capacity Expansion Plan

 Base expansion plan (2009-2020) includes 300 MW Natural Gas, 750 MW of wind, 30 MW of large solar, 266 MW of distributed solar, 100 MW biomass, and 300 MW of additional DSM





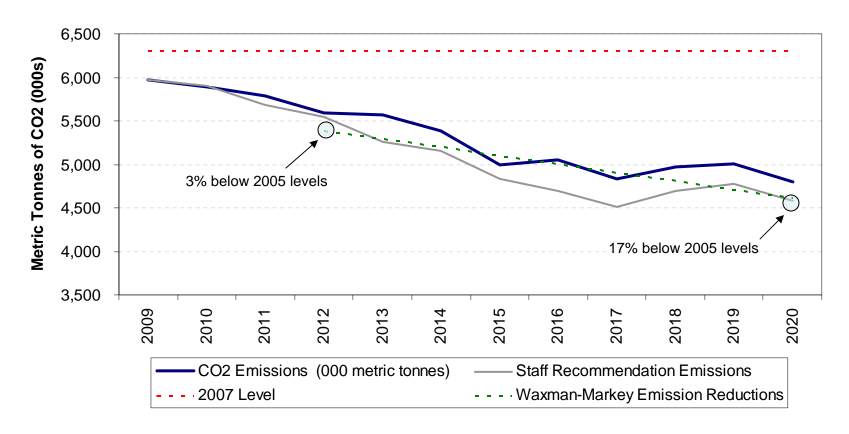
#### Task Force Scenario #2 Annual Generation for Native Load





### Task Force Scenario #2 CO<sub>2</sub> Emissions

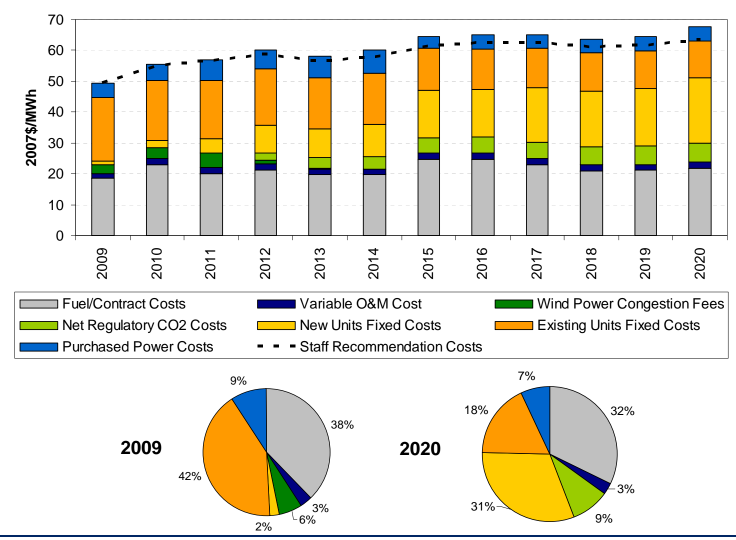
- CO<sub>2</sub> emissions expected to decline with DSM and renewable additions.
- However, emission reductions do not physically reach expected federal targets like in the Staff Recommendation





#### Cost Components for Task Force Scenario #2

Additional DSM and distributed solar fixed costs result in portfolio cost increases above Staff Recommendation





## Comparison to Strawman and Staff Recommendation (Without Sales)

Description		Units	Strawman	New Staff Recommen- dation	Task Force Scenario #1	Task Force Scenario #1 Solar as Off- System	Task Force Scenario #2 Revised
Capacity	Early (09-12)		525	590	985	985	598
Additions (MW)	Middle (13-16)	MW	420	550	830	830	557
(IVIVV)	Late (17-20)	MW	350	435	940	940	586
Replace	Replacements		0	0	600 (Coal)	600 (Coal)	0
	Levelized NPV of Portfolio Costs		57.97	58.15	62.59	64.15	60.08
110011111010	Real Increase from 2009 to 2020		29%	28%	46%	59%	38%
	Nominal Increase from 2009 to 2020		69%	69%	92%	108%	81%
CO2 Emiss	ions 2020	Tonnes (000s)	5,238	4,580	2,170	2,170	4,803
2020 CO2 Reduction		%	-6%	-18%	-61%	-61%	-14%
	Renewable Percentage in 2020		30%	36%	52%	48%	30%
Total Capital Expenditures		\$MM	1,796 2,671 3,301		3,301	3,301	1,725
Incremental Capacity Additions		Share					

<sup>\*</sup>Solar as "off-system" refers to the condition where distributed solar is considered similar to DSM, excluding generation from total energy served





#### Comparison to Strawman and Staff Recommendation (With Sales)

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Additions (MW)	Middle (13-16)	MW	420	550	830	830	557
(IVIVV)	Late (17-20)	MW	350	435	940	940	586
Replace	ments	MW	0	0	600 (Coal)	600 (Coal)	0
	Levelized NPV of Portfolio Costs		55.18	54.41	60.68	62.17	56.67
	Real Increase from 2009 to 2020		20%	15%	39%	51%	24%
Nominal Increase from 2009 to 2020		%	58%	51%	83%	98%	63%
CO2 Emiss	ions 2020	Tonnes (000s)	5,238	4,580	2,170	2,170	4,803
2020 CO2 Reduction		%	-6%	-18%	-61%	-61%	-14%
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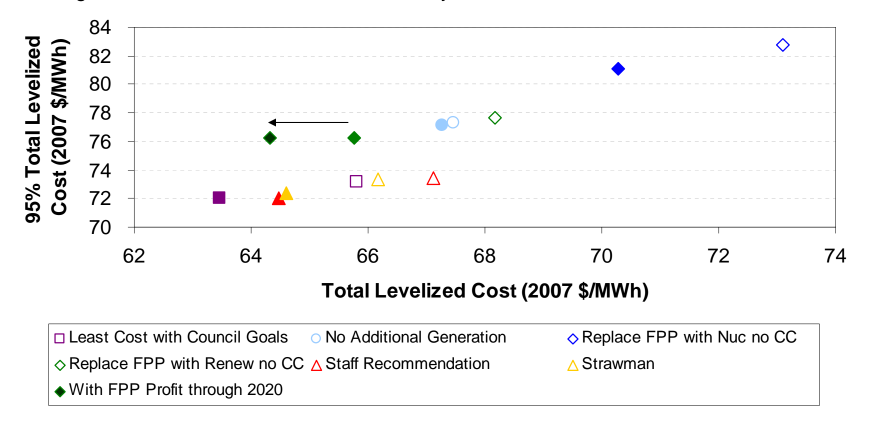


### **Additional Questions**



#### Impact of FPP Merchant Sales on Levelized Portfolio Costs

- If margins from coal sales were accrued through 2020, overall levelized portfolio costs could be on equal footing with Staff Recommendation
- If margins were to continue to be realized beyond 2020, costs could be lowered further



• Note that assessment is based on *one deterministic analysis*, and does not capture risks associated with coal plant dispatch, costs, and revenues

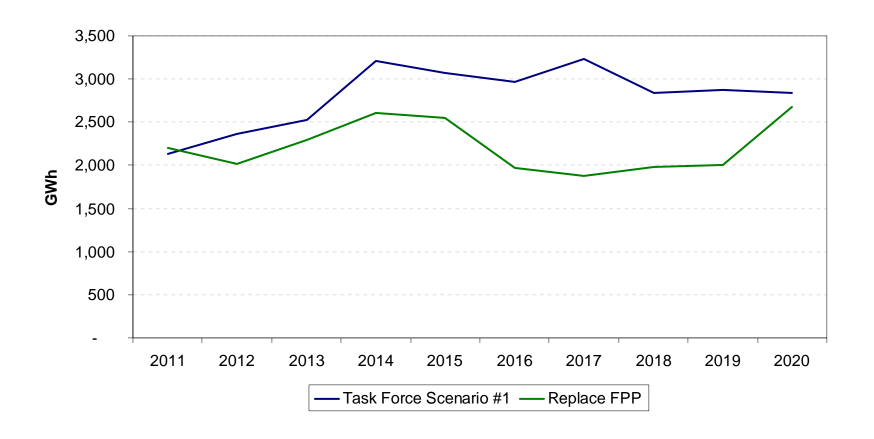


# Illustration of Difference in Cost Increase with and without Solar "Off-system"

	Item	2009	2020	Percent Change	
1	Revenue Requirement (nominal MM\$)	642	1,268		
2	Sales Expectation (GWh)	12,563	13,594		
3	Generation from Remote Solar (GWh)	0	1,076		
	750 MW * 8760 hrs * ~16% CF	O	1,070		
4	Remaining Sales (GWh)	12,563	12,518		
	(Row 2 – Row 3)	12,303	12,510		
5	Nominal \$/MWh Cost (including solar as gen)	51.10	93.29	83%	
5	(Row 1 / Row 2)	31.10	93.29	0376	
6	Nominal \$/MWh Cost (solar off-system)	51.10	101.30	089/	
0	(Row 1 / Row 4)	51.10	101.30	98%	



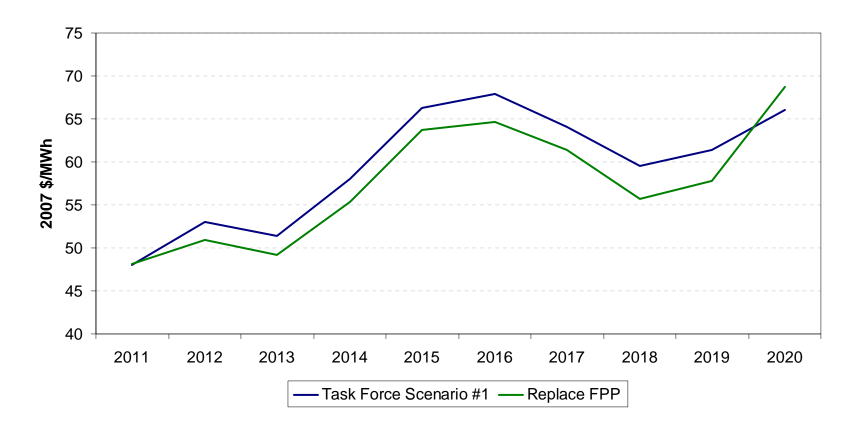
#### Purchased Power Quantity Comparison Task Force Scenario #1 vs. Replace FPP



		2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Task Force Scenario #1	GWh	1,913	1,566	2,131	2,369	2,531	3,208	3,072	2,966	3,237	2,835	2,875	2,835
Replace FPP	GWh	1,913	1,588	2,207	2,017	2,291	2,602	2,553	1,967	1,873	1,979	2,003	2,683



## Purchased Power Cost per MWh Comparison Task Force Scenario #1 vs. Replace FPP



		2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Task Force Scenario #1	\$/MWh	29.97	42.04	48.04	53.01	51.39	58.00	66.29	67.93	64.08	59.54	61.39	66.06
Replace FPP	\$/MWh	29.97	42.10	48.19	50.91	49.13	55.33	63.75	64.62	61.36	55.74	57.83	68.71



#### Costs per MWh of DSM

- In assessing DSM costs above those embedded in the original 700 MW and the additional 100 MW in the Staff Recommendation, Pace assumed full availability for each additional MW
  - Thus, for investment in a single year, costs would be as follows:

Installation	Fixed	Generation	Cost/MWh
Cost (\$/kW)	Cost (\$)	Saved (MWh)	(1 year)
\$625	\$625,000	8760	\$71.35
\$781	\$781,250	8760	\$89.18

- If amortization of costs was made over 10 years, they would be in the range of \$9-\$12/MWh
- Assumption for full availability is likely aggressive, but due to upfront cost outlays, additional DSM increments above 800 MW total are more costly through 2020 and on an NPV basis



#### Costs per MWh of Solar

- As with DSM, the payment structure of the distributed solar resources introduces multiple ways of presenting costs per MWh. Rebate costs are paid once during the year of project installation:
  - If the costs were only incurred for one year of operation, they would range from \$1,128/MWh (in first year) to \$665/MWh by 2020
  - With a weighted average cost per Watt of \$1, a levelized NPV of costs would be \$92/MWh if amortized over 10 years or \$57/MWh if amortized over 20 years
- Since all costs are paid in year of installation by AE, costs per MWh through 2020 are significantly elevated above those that would result from an amortization



#### **Annual Costs for Screening Runs**

- Major differences between Task Force #1 and Replace FPP
  - Large solar cost outlays vs. amortized capital expenditures (\$750 million over 10 years for new solar PV)
  - Early coal replacement results in cost increases before expected rises in natural gas and carbon compliance costs and disproportionately impacts NPV
  - Market purchases are higher in both quantity and cost per MWh
  - Additional DSM above 800 MW (significant MWh assumed, but costs are incurred upfront)

