#### **DRAFT**

## **Application Priorities - Strawman**

Date: April 16, 2012

The following application priorities and definitions are based on informal input/discussion between CPUC Staff, CESA, SCE, PGE, SDGE on April 12, 2012.

#### **Basis for Prioritization**

- 1. Magnitude of societal benefits
- 2. Magnitude of direct benefits
- 3. Renewables enablement (key California policy priority)
- 4. Fit with CPUC jurisdictional control
- 5. Availability of commercially ready energy storage technologies
- 6. Ability to be deployed quickly and achieve 'quick wins'

#### **Key Definitions to Standardize in our Language:**

- 1. <u>End Use</u> = 'operational use (SCE)' = specific targeted operational use for energy storage in the field, may result in capture of one or more benefits.
- 2. <u>Benefit</u> = 'a single avoided cost and/or revenue which maybe captured by an energy storage system in the context of the grid. Benefits may come from a market revenue (direct market participation), a reduced or deferred cost relative to the status quo or an environmental benefit
- 3. <u>Application</u> = combination of end uses (and benefits) that an energy storage system may capture when sited at a specific place and managed in a particular way (consistent with SCE and CESA's definition)

## **Proposed Next Steps:**

- 1. Obtain informal feedback from IOUs and CPUC staff on this document (Basis for Prioritization, Key Definitions, Application Priorities) target another informal group meeting/conference call end of April/early May 2012 to discuss
- 2. Procedural next steps CPUC can consider issuing an Assigned Commissioner's Ruling to formally close out Phase 1 and kickoff Phase 2 target by ????
- 3. Conduct public workshop introducing application framework, basis for prioritization, definitions and strawman application priorities) target by end of May???
- 4. Complete Phase 2 ASAP! Certainly sooner than what is called for in AB 2514 (October 2013) especially given that the CPUC made this OIR a priority by launching efforts a year ahead of schedule!

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#	Application (use case)	Description/ Problem Solving	Likely Compensation or Ownership	Likely Siting & Scale (C x hr)	Primary End Uses	Conventional Solutions vs. Commercially Available Energy Storage Solutions	Energy Storage Case Study Example
1	Distribution Deferral  (or Equipment* Life Extension)  (or, aka simply Distributed Storage?)	Avoids distribution upgrades. (Not a load modifier) (Example: overloaded wire, transformers, capacitors)	• Ratebased	<ul> <li>At or down-stream from overloaded equipment</li> <li>Substation</li> <li>Circuit</li> </ul>	<ul> <li>Upgrade         Deferral*</li> <li>Replacement         Deferral*</li> <li>??Electric         Supply*</li> <li>??Ancillary         Services*</li> </ul>	<ul> <li>Conventional         Capacity (transformers, wires, capacitors)</li> <li>State-of-the-art L/A</li> <li>Advanced L/A</li> <li>NiMH</li> <li>Llon</li> <li>Various flow batteries</li> <li>Thermal Storage (for A/C)</li> <li>Above ground CAES</li> </ul>	<ul> <li>Raleigh, NC         (TAS Energy)</li> <li>SDG&amp;E         primary         distribution         storage</li> </ul>

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2	Community Energy Storage <sup>®</sup>	Improve local service reliability.  In-lieu of peaking electric supply resources.  Avoid/defer adding distribution capacity	<ul> <li>Ratebased</li> <li>IOU</li> <li>Third Party under contract</li> </ul>	<ul> <li>Adjacent to loads, on utility 'easement'</li> <li>&gt;25 kW x 2 hr</li> </ul>	<ul> <li>Service Reliability*</li> <li>D Deferral*</li> <li>T Congestion*</li> <li>Electric Supply*</li> <li>Ancillary Services*</li> </ul>	<ul> <li>Conventional         Capacity         (generation,         transformers,         wires,         capacitors</li> <li>State-of-the-art         L/A</li> <li>Advanced L/A</li> <li>NiMH</li> <li>LIon</li> <li>Various flow         batteries</li> </ul>	<ul> <li>AEP CES</li> <li>Detroit Edison CES</li> <li>SMUD Solar Smart RES/CES Project</li> <li>SDG&amp;E secondary storage projects</li> </ul>
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	Distributed Peaker <sup>®</sup> (Load Modifier)	Energy cycling to address peaking needs (½ year operated by utility, ½ year operated by CAISO)	<ul> <li>Market revenue</li> <li>Ratebased</li> <li>Third Party</li> <li>IOU</li> </ul>	<ul> <li>Substation</li> <li>Substation</li> <li>&gt;25 MW x 4 hr</li> </ul>	<ul> <li>Electric Supply*</li> <li>Ancillary         Services*</li> <li>T Congestion*</li> <li>Service         Reliability*</li> <li>D Deferral*</li> </ul>	<ul> <li>Conventional Generation (CT, CC)</li> <li>PPA</li> <li>DR</li> <li>Critical Peak Pricing (CPP)</li> <li>EE</li> <li>State-of-the-art L/A</li> <li>Advanced L/A</li> <li>NiMH</li> <li>LIon</li> <li>Various flow batteries</li> <li>Above-ground CAES</li> <li>Generation Storage (can be added to cogen facilities so it can change their peak power needs)</li> </ul>	Modesto     Irrigation     District
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5	Bulk	Electric Supply	Market	<ul> <li>Transmission</li> </ul>	Electric Supply*	<ul> <li>Conventional</li> </ul>	• Utility-owned
	Generation	Capacity/	•		<ul> <li>Ancillary</li> </ul>	Generation (CT,	Pumped Hydro-
		Resources			Services*	CC)	electric
						• PPA	<ul> <li>Alabama CAES</li> </ul>
			Third Party			• DR	<ul> <li>TAS Energy</li> </ul>
						• Critical Peak	Generation
						Pricing (CPP)	Storage case
						• EE	study
				• >100 MW x		Pumped	
				6 hr		Hydroelectric	
						Bulk CAES	
						Generation	
						Storage	
						Redox Flow	
						Batteries	

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	6 Demand Side Manage-ment	End-use Customer Bill Management	<ul> <li>Customer savings</li> <li>Market (for ancillary services)</li> <li>Customer</li> <li>Third-party</li> </ul>	Customer-side of Meter	<ul> <li>TOU Energy         Cost         Management</li> <li>Demand Charge         Management</li> <li>Reliability         (back-up         power)</li> <li>Power Quality</li> <li>Ancillary         Services *</li> </ul>	<ul> <li>Energy         Efficiency</li> <li>Combined Heat         and Power         (CHP)</li> <li>Combined         Cooling Heat         and Power         (CCHP)</li> <li>State-of-the-art         L/A</li> <li>Advanced L/A</li> <li>NiMH</li> <li>LIon</li> <li>Various flow         batteries</li> <li>Thermal ()         Storage (for         A/C)</li> <li>Above-ground         CAES</li> <li>Generation         Storage on         combined heat         and power         facilities</li> </ul>	<ul> <li>Alameda         County Santa         Rita Jail</li> <li>Various SGIP         funded         projects</li> </ul>
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7	Demand Side Manage-ment (or, Behind the Meter Community Energy Storage)	Service Reliability/ Quality	Ratebased     Third party owned with service contract to utilities	Customer-side of Meter	<ul> <li>Electric Supply*</li> <li>Ancillary Services*</li> <li>Service Reliability*</li> <li>D Deferral*</li> <li>T Congestion*</li> </ul>	<ul> <li>Conventional         Generation (CT,         CC)</li> <li>PPA</li> <li>DR</li> <li>Critical Peak         Pricing (CPP)</li> <li>EE</li> <li>State-of-the-art         L/A</li> <li>Advanced L/A</li> <li>NiMH</li> <li>LIon</li> <li>Various flow         batteries</li> <li>Above-ground         CAES</li> </ul>	• SCCPA (Ice Energy)
8	Transportable	Locational Issues	• Ratebased	<ul><li>Substation</li><li>&gt;1 MW x</li></ul>	<ul><li>Electric Supply*</li><li>Ancillary Services*</li><li>Service</li></ul>	<ul><li>None</li><li>Various chemistries</li></ul>	• ??
				4 hr	<ul> <li>Service Reliability*</li> <li>D Deferral*</li> <li>T Congestion*</li> </ul>		

#### Notes

<sup>\*</sup>Heavily loaded transformers and underground cables with slow or no load growth.
\*Responds to utility and/or ISO signals.

®Includes resource adequacy in the form of supply capacity and reserves.