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Document Title:	Attachment - CPUC revised 2014 LTPP planning assumptions Table 3 transmission-connected ES 100% reliable - 05-14-14	
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Values are MW in 2024	Transmission- connected	Distribution- connected	Customer- side	
Total Installed Capacity	700	425	200	
Amount providing capacity and flexibility	700	212.5	0	
Amount with 2 hours of storage	280	170	100	
Amount with 4 hours of storage	280	170	100	
Amount with 6 hours of storage	140	85	0	
Charging rate: If a unit is discharged and charged at the same power				
level, assume it takes 1.2 times as long to charge as it does to				
discharge. Example: 50 MW unit with 2 hours of storage. If the unit				
is charged at 50 MW, it will take 2.4 hours to charge. If the unit is				

Table 3: Storage Operational Attributes

In the CAISO's TPP Base local area reliability studies, locations for this new storage capacity must be assumed. It is reasonable to assume that cost-effectiveness requirements for new storage capacity will lead to siting at the most effective locations to contribute to local area reliability. As the CAISO's technical studies in the 2014-15 TPP identify transmission constraints in the local areas, the CAISO will identify the effective busses for mitigating those constraints. The storage amounts providing capacity and flexibility identified in the table above will be distributed amongst effective busses within the local areas and modeled. These bus locations are potential development sites for storage and shall inform the actual procurement to meet the storage procurement target.

charged at 25 MW, it will take 4.8 hours to charge.

The default planning assumptions accounting for the storage procurement target are admittedly conservative. For example, the assumption that half of distribution-connected storage and all of customer-side storage does not provide capacity or flexibility probably undercounts their value. The intention is to model the grid conservatively to start with in order to reveal potential reliability needs. Any revealed reliability needs will be used to inform how the storage procurement target actually gets implemented. To enable this, during the second year of the LTPP cycle, CPUC staff expects to facilitate additional studies with varying additional resource options to determine the best way to fill any need