

R.13-09-011  
Attachment to SolarCity Corporation's Comments  
on Staff Proposal for Demand Response Pilots

“SolarCity’s Living Pilot Proposal”

## SolarCity ☐ “Living ☐ Pilot” ☐ Proposal

SolarCity ☐ pleased ☐ provide ☐ this ☐ proposal ☐ to ☐ address ☐ the ☐ growth ☐ of ☐ the ☐ Phoenix ☐ and ☐ San Diego ☐ areas ☐ of ☐ SCE’s ☐ service ☐ territory ☐ consistent ☐ with ☐ the ☐ objective ☐ of ☐ using ☐ the ☐ most ☐ advanced ☐ technology ☐ and ☐ preferred ☐ resources ☐ to ☐ provide ☐ solutions ☐ that ☐ can ☐ be ☐ effectively ☐ deployed ☐ on ☐ a ☐ scale ☐ that ☐ is ☐ capable ☐ of ☐ managing ☐ expected ☐ load ☐ increases ☐ at ☐ a ☐ cost ☐ lower ☐ than ☐ conventional ☐ generation ☐ and ☐ transmission ☐ investments. ☐ Using ☐ the ☐ SCE ☐ Pio Pico ☐ plant ☐ as ☐ a ☐ proxy, ☐ we ☐ were ☐ able ☐ to ☐ deploy ☐ a ☐ 250 ☐ MW ☐ conventional ☐ facility, ☐ the ☐ costs ☐ would ☐ be ☐ on ☐ the ☐ order ☐ of ☐ \$1.3 ☐ billion, ☐ or ☐ approximately ☐ \$10.4 ☐ /MWh ☐ we ☐ believe ☐ achieving ☐ the ☐ same ☐ goal ☐ under ☐ our ☐ proposal ☐ at ☐ a ☐ cost ☐ of ☐ \$7.7 ☐ /MWh ☐ year. ☐ Additionally, ☐ unlike ☐ conventional ☐ assets, ☐ we ☐ can ☐ complete ☐ and ☐ provide ☐ no ☐ intermediate ☐ benefits ☐ to ☐ customers ☐ as ☐ a ☐ result ☐ of ☐ their ☐ distributed ☐ nature ☐ of ☐ deployment ☐ in ☐ a ☐ steady ☐ incremental ☐ manner, ☐ providing ☐ immediate ☐ benefits ☐ that ☐ more ☐ fully ☐ track ☐ existing ☐ need.

At ☐ the ☐ core ☐ of ☐ SolarCity’s ☐ proposal ☐ are ☐ immediately ☐ actionable ☐ technologies ☐ and ☐ strategies ☐ including ☐ rooftop ☐ PV, ☐ customer ☐ stationary ☐ battery ☐ storage, ☐ energy ☐ efficiency ☐ (EER), ☐ and ☐ conditioning ☐ load ☐ management ☐ (CLM) ☐ solutions ☐ that ☐ can ☐ individually ☐ and ☐ collectively ☐ provide ☐ load ☐ reductions ☐ that ☐ are ☐ a ☐ customer’s ☐ contribution ☐ to ☐ peak ☐ load ☐ and ☐ manage ☐ load ☐ growth ☐ with ☐ the ☐ consistent ☐ objectives ☐ of ☐ the ☐ proposal ☐ above ☐ we ☐ map ☐ each ☐ solution ☐ to ☐ the ☐ benefits ☐ identified ☐ by ☐ SCE ☐ through ☐ the ☐ pilot ☐ presentation.

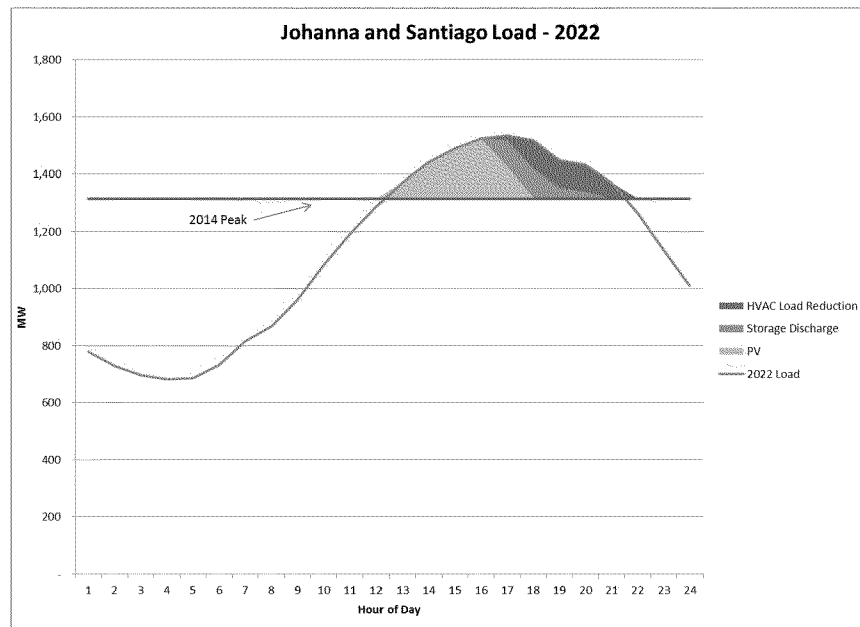
Pilot ☐ Proposal ☐ Solution	Attribute ☐ Class Addressed* ☐
<b>Pre-cooling ☐ and ☐ Energy Efficiency</b> ☐ Pre-cooling ☐ is ☐ a ☐ process ☐ that ☐ involves ☐ cooling ☐ air ☐ conditioning ☐ loads ☐ during ☐ peak ☐ periods ☐ to ☐ reduce ☐ the ☐ energy ☐ required ☐ to ☐ cool ☐ the ☐ building ☐ during ☐ peak ☐ periods. ☐ This ☐ can ☐ be ☐ paired ☐ with ☐ other ☐ measures ☐ to ☐ improve ☐ building ☐ thermal ☐ properties ☐ and ☐ reduce ☐ AC ☐ units.	<b>A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z</b>
<b>Roof-Top ☐ Solar</b> ☐ Photovoltaic ☐ systems ☐ are ☐ deployed ☐ on ☐ customer ☐ rooftops ☐ in ☐ the ☐ pilot ☐ region, ☐ and ☐ are ☐ a ☐ key ☐ component ☐ of ☐ the ☐ proposal. ☐ These ☐ systems ☐ can ☐ be ☐ deployed ☐ to ☐ enable ☐ systems ☐ to ☐ provide ☐ day ☐ ahead ☐ forecasting ☐ will ☐ assist ☐ in ☐ real ☐ time ☐ capacity ☐ planning.	<b>B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z</b>
<b>AC-Cycle ☐ Tuning</b> ☐ Customers’ ☐ air ☐ conditioning ☐ units ☐ can ☐ be ☐ tuned ☐ to ☐ operate ☐ more ☐ efficiently ☐ during ☐ peak ☐ periods ☐ to ☐ reduce ☐ individual ☐ and ☐ collective ☐ energy ☐ consumption ☐ during ☐ peak ☐ periods. ☐ Again ☐ can ☐ be ☐ paired ☐ with ☐ EER ☐ measures.	<b>C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z</b>
<b>Lithium Ion ☐ Battery ☐ Storage</b> ☐ Lithium ion ☐ battery ☐ storage ☐ systems ☐ can ☐ be ☐ used ☐ to ☐ reduce ☐ on ☐ peak ☐ consumption ☐ by ☐ shifting ☐ load ☐ to ☐ off ☐ peak ☐ periods ☐ or ☐ solar ☐ production ☐ to ☐ cover ☐ peak ☐ loads ☐ during ☐ peak ☐ periods ☐ or, ☐ can ☐ be ☐ discharged ☐ by ☐ the ☐ utility ☐ onto ☐ the ☐ grid. ☐ Storage ☐ systems ☐ can ☐ also ☐ be ☐ used ☐ to ☐ address ☐ system ☐ ramping ☐ and ☐ provide ☐ reactive ☐ power.	<b>C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z</b>

\* A = Firm Load Reduction; B = Customer Side Intermittent Generation; C = Real Time Demand Response (low to high use); D = Real Time Demand Response (high to low use); E = Real Time Demand Response (low to high use); F = Real Time Demand Response (high to low use); G = Real Time Demand Response (low to high use); H = Real Time Demand Response (high to low use); I = Real Time Demand Response (low to high use); J = Real Time Demand Response (high to low use); K = Real Time Demand Response (low to high use); L = Real Time Demand Response (high to low use); M = Real Time Demand Response (low to high use); N = Real Time Demand Response (high to low use); O = Real Time Demand Response (low to high use); P = Real Time Demand Response (high to low use); Q = Real Time Demand Response (low to high use); R = Real Time Demand Response (high to low use); S = Real Time Demand Response (low to high use); T = Real Time Demand Response (high to low use); U = Real Time Demand Response (low to high use); V = Real Time Demand Response (high to low use); W = Real Time Demand Response (low to high use); X = Real Time Demand Response (high to low use); Y = Real Time Demand Response (low to high use); Z = Real Time Demand Response (high to low use).

<sup>1</sup> In a customer mailer SDG&E indicated that the 305 MW target for this pilot is 210 MW yields a cost of \$1.3 billion. Assuming a 25 year life, this results in <https://www.sdge.com/sites/default/files/documents/920709556/PioPico.pdf>

In addition to supporting the narrow objective of mitigating load growth, this proposal provides a platform to assess integration and grid-management approaches (e.g. voltage support, reactive power, etc.) through, for example, the deployment and utilization of smart inverters as well as day-ahead and hour-ahead forecasting to provide greater visibility into customer-side solar output.

Below, we illustrate the individual and combined impacts of each of the load management strategies identified above on system peak demand such that peak load is maintained at 2014 levels.



The hourly load shape is based on the SDG&E-TAC region for the September 14<sup>th</sup>, 2012 CAISO peak. The load peak is based on the 2022 peak forecast for combined Santiago and Johanna substations (1531 MW). The hourly PV generation curve is the September 14<sup>th</sup> curve provided in the E3 Avoided Cost model.

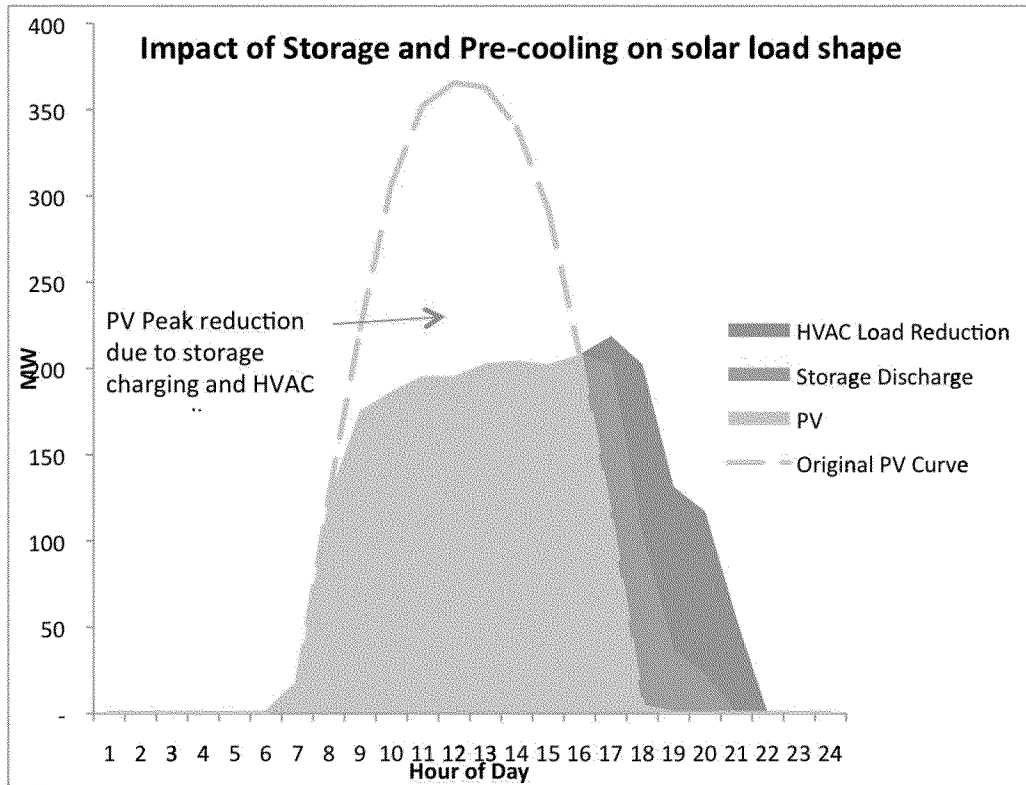
The graph assumes 10,000 households per year install an average of a 5 kW-AC PV system and a thermostat configured with a pre-cooling algorithm. Of the 10,000 households, 1 out of 3 households also install a 10 kWh battery.

#### Impact of Storage and Pre-Cooling on Aggregate Solar Load Shape

Below we provide an overview of some initial work SolarCity has undertaken to assess the potential peak demand reduction that could be achieved through pre-cooling and energy efficiency measures. The results compare the energy consumption associated with “typical” air-conditioning usage with the consumption associated with an efficient pre-cooling strategy. The data for this study, representing 1,283 households, was collected from energy evaluations conducted by SolarCity in the Johanna and

Santiago load area. All data points were input into SolarCity’s proprietary auditing software, Home Performance Pro, which uses a DOE-2 EnergyPlus engine as a backbone to perform sub hourly energy simulations and predict energy usage.

For this study, the base case scenario assumes that the thermostat controlling the air conditioner is off all day and then is turned on from 5pm-9pm. The precooling scenario turns on the thermostat during the day to cool the house before the peak grid demand period. This allows the home to coast through the peak period and realize a reduction in electrical usage over the peak period.



**Next Steps**

To further flesh out this proposal, the Commission should convene a Pilot Working Group. This working group, consisting of, at a minimum, SCE, DER providers, ratepayer advocates, and Energy Division staff would be tasked with developing the pilot region incentive regime, the conditions and performance requirements participants and the utility would be subject to, as well as an evaluative framework to assess the efficacy of the program at reducing load growth consistent with the pilot’s objectives. These various elements would subsequently be proposed as part of SCE’s Pilot Application.