Docket Number:	16-AFC-01
Project Title:	Stanton Energy Reliability Center
TN #:	214207-7
Document Title:	Appendix 2C - City of Stanton Can-Serve Letter
Description:	Application for Certification Vol. 2
Filer:	Sabrina Savala
Organization:	Stanton Energy Reliability Center, LLC
Submitter Role:	Applicant
Submission Date:	10/27/2016 10:23:29 AM
Docketed Date:	10/26/2016

Appendix 2C City of Stanton Can-Serve Letter



October 12, 2016

Brian Donahue Mayor

Carol Warren Mayor Pro Tem

Alexander A. Ethans
Council Member

Rigoberto A. Ramirez
Council Member

David J. Shawver Council Member

> James A. Box City Manager

Stanton Energy Reliability Center, LLC 650 Bercut Drive, Suite A Sacramento, CA 95811 Attn: Gary Franzen

Re: S

Sewer Will-Take Letter 10711 Dale Avenue Stanton, CA 90680

Dear Mr. Franzen:

This letter is to inform you that sewer service is available to the Stanton Energy Reliability Center (SERC) at the above referenced address via the City of Stanton's municipal sanitary sewer system.

The City of Stanton (City) has studied the impacts of SERC's projected discharge rate of 54 gallons per minute (with estimated annual maximum flows of 3.2 million gallons), and provides the following findings:

Existing Conditions: The City's existing conveyance facilities, with points of connection located in either Dale Avenue, south of the Union Pacific Railroad (MH K040), or in the intersection of Pacific Street and Fern Avenue (MH J069) are capable of accepting the stated quantities.

<u>Future Conditions</u>: In order to accept the stated flows from SERC on a basis of 24 hours per day, and 365 days per year, multiple reaches of the sewer collector system below SERC's point of interconnection, either MH K040 or MH J069, would require upgrades. The studied over-capacity conditions would occur only during morning and evening peak sewer flow periods. The City and SERC will jointly work to determine those hours when the 54 gpm discharge will not be accepted. Morning and evening discharge limits are expected to be in place for approximately 2 hours during each peak-flow period.

Upon completion and execution of an agreement, between SERC and the City, that contains satisfactory financial arrangements and other provisions governing the provision of sewer service, the City will begin providing sewer service for SERC once all of SERC's obligations identified therein have been satisfied.

If you have any questions concerning issues addressed in this letter, please call Mr. Allan Rigg, Public Works Director, at (714) 890-4203.

/Sincerely,

Allan Rigg, PE AICP Director of Public Works

7800 Katella Avenue Stanton, CA 90680 Phone (714) 379-9222 Fax (714) 890-1443 www.ci.stanton.ca.us