Attachment 13

Scenic Loop Substation Analysis Report

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capacity within the next few years. The area needs an additional substation by 2024 to serve the area demand in a reliable manner.

Figure 2: Histor



2.3 Existing Distribution Circuit Performance

The existing distribution

Table 7 and Table 8

La Sierra	Loading	Total Load		
Distribution Circuits	%	kW	kVAr	kVA
U111	59.06			

Table 9: La Sierra Distribution Circuit Loadings

Figure 9: N-0 Model 0 Mdo N.002 (e).002 (e)2709[0 M) Cirel cuit.002 (o)-s 08 4. -s 409Fai (d1-s 4092 (e).00 O[:)-3.

	<u>.</u>	-	
Total	29089.75	3045.17	29248.7
aks Ranch			

Fair Oaks Ranch Distribution Circuits





Based on the reasonable growth and expected development described above, the current La Sierra and

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4. Transmission Interconnection

CPS Energy evaluated potential transmission options that are best capable to serve the proposed Scenic O o #ho -

analysis, #ho - for double circuit 138-kV structure for the study area of \$ 6.9 million/mile was assumed for this analysis.

The following are the three

Power Flow Analysis:

To evaluate the performance of the considered transmission options, power fl(n)n0.996 (m)-o2 792.004 (alu)5.996 (at)10 (

To evaluate the robustness of the transmission options, power flow contingency analysis was conductee

Table 21: Load Shift Deg

Figure 21 shows August 2019 Peak day demand of a transformer at La Sierra substation and one of the circuits (U114) to study the benefits and costs associated with a reduction of peak that is possible by including Solar PV and BESS as potential means to reduce circuit loadings. The plot shows an output of a 6.64 MW solar site and how inclus.104 411Mudf a

resources to the distribution system and will not fully

6. Conclusion and Recommendation

As residential, commercial, and industrial development and associated electric demand increases in the northwestern region of Bexar County, CPS Energy has identified reliability violations in the Scenic Loop area today. Although few modifications of the existing distribution circuits will provide a

