## **SMUD Infrastructure Capacity Evaluation**

upgrades to	transformers and	d conductors o	n the utility side o starting construc	of the meter. Th			
Request	er Information						
I understar application Using appr maximum I any damag I understar Assuming I reported ir any source	nd this form and a process or gual copriate load calload of the propes to SMUD equal that SMUD's the nonew loads other the date of after the date of the process of the second second calload the second second calload the second second calload the second calload	evaluation is for rantee capacity culations, I undo osed project muipment due to cransformer serv ner than my pro- ire Capacity Eva f this evaluation	ving my proposed posed project are aluation may rema n will nullify the re	urposes only any project at time existing transformed the transformed project may also added to the ain valid for 6 m sults reflected by the project of the sults reflected by the project of the sults reflected by the project of the	d does not init e of construction ormer is used for's remaining consorted so serve other transformer, "Fonths. Change pelow.	on.  or the propose apacity. I am reproperties and Remaining Capes to or increase	ed project, the esponsible for d loads. pacity"
For evaluat	tion requests with	n multiple meter	s, attach a list of t	he additional m	eters along with	n the submissic	n of this form.
Requester signature				Email address			
Print Name				Date			
Project Si	te Information						
Project Name and Description				Project Site Address, City and Zip			
				Meter Number			
SMUD wi	ill provide a pre	•	eted form to Electructure capacity of SMUD US	evaluation with		•	er submission.
Transformer Number	Transformer Size	Transformer Voltage	Net Anticipated Pea (Summer/Winter)		Peak kW Load	Remaining Capacity	Transformer has Capacity
			Summer (June, July	, August)			Yes
			Winter (December,	January, February)			□ No
			Summer (June, July	/, August)			Yes
			Winter (December,	January, February)			□ No
			Summer (June, July	r, August)			Yes
			Winter (December,	January, February)			☐ No

NOTES



## SMUD Infrastructure Capacity Evaluation continued

## What happens after this evaluation?

Depending on the status of the transformer serving this meter, you will have several paths:

- 1) If a transformer upgrade is not needed and the project can be performed without increasing the panel main breaker rating, you are free to perform the project. Note that an electrician must be consulted to determine the adequacy of the panel and main breaker for proposed projects; SMUD cannot determine these things.
- 2) If a transformer upgrade is not needed, but the project requires a panel rewire, panel replacement or new service:
  - If your new panel is 200 amps or less, you can call SMUD's commercial contact center at 877-622-7683 and request a "rewire".
  - If your new panel is larger than 200 amps, you will need to **submit an application** to SMUD's Design and Construction Services. 916-732-5700, **Design.Construction@smud.org**.

For more information go to smud.org/Construction

- 3) If a transformer upgrade is required, submit a deposit and application to SMUD's Design and Construction services. Depending on how SMUD serves the property (overhead or underground), SMUD's linework and construction costs may be at the customer's expense.
  - For more information go to smud.org/Construction

Contact SMUD for more information about incentives for your project. Visit **smud.org/GoElectricBiz** for building electrification incentives and **smud.org/DriveElectricBusiness** for electric vehicle charging incentives.

If you have any questions on completing this form, contact **ElectrificationPrograms@smud.org** or call 916-732-5095.

