SCE_NEM Interconnection – Paired Storage Job Aid

For modifications to an **EXISTING** Generating Facility where **Energy Storage Device** is the **ONLY** component being added:

Back

□ To begin, on Page 2 – NEM Program, select an Application type of Modification to Existing NEM, and indicate that you are adding a NEW ESD to existing generator.

APPLICATION TYPE	
This Application is for: * 🧿	
New NEM - Existing SCE M	eter
New NEM - New SCE Mete	
 Modification to Existing No. 	EM Control of the Con
Existing NEM Project Number	9
_	es to an existing NEM Generating Facility that has already received PTO from SCE (e.g., adding energy storage, anging inverters / turbines, changing load and/or operations).
Vill a new Energy Storage Devi	ce (ESD) will be interconnected as part of this Application? (e.g., Batteries, NEM Paired Storage) *
Will you be installing 1) a non-e	xport relay on the storage device(s) or 2) a NGOM directly to the NEM REGF(s)? * 3
Select	•
Will an Electric Vehicle (EV) Cha	rger be installed at the Generating Facility? * ②
Select	•
Selection	

Next

SCE_NEM Interconnection — Paired Storage Job Aid

On Page 4 - New Generating Facility provide the ESD details in full, and on Page 5 - Existing Generating Facility provide the previously interconnected

<	NEM Program	Contact Information	New Generating Facility	Existing Generating Facility	Rebate Information	>
NEW GE	NERATING FACILITY TO	ECHNICAL INFORMATION	N			
OTE:						
ou have	•		orage Device to an EXISTING	Generator. Please list the	Energy Storage Device deta	ails o
ou have	•	be adding an Energy Sto eration on the next pag e	_	Generator. Please list the	Energy Storage Device deta	ails o
his page	, and all EXISTING Gen	eration on the next page	2.	Generator. Please list the	Energy Storage Device deta	ails o
ou have his page	, and all EXISTING Gen		2.	Generator. Please list the	Energy Storage Device deta	ails o
ou have his page	, and all EXISTING General STORAGE DEVICE DES	eration on the next page	INFORMATION			
ou have his page	and all EXISTING General STORAGE DEVICE DES	eration on the next page CRIPTION / TECHNICAL Incision (D.)14-05-033, Large	INFORMATION e Net Energy Metering (NEM) p	paired storage systems, thos	se with NEM-paired storage d	levice
ou have his page ENERGY lease not arger than	and all EXISTING General STORAGE DEVICE DES	eration on the next page CCRIPTION / TECHNICAL ecision (D.)14-05-033, Large ing current, shall have a mo	INFORMATION e Net Energy Metering (NEM) parimum output power NO larg	paired storage systems, thos ger than 150% of the NEM-e	se with NEM-paired storage a eligible generator's maximum	device
ou have his page ENERGY lease not arger that utput cap	storage Device Des e: Pursuant to CPUC De n 10 kilowatts alternatin pacity and will be requir	eration on the next page CCRIPTION / TECHNICAL ecision (D.)14-05-033, Large ing current, shall have a mo	INFORMATION e Net Energy Metering (NEM) p	paired storage systems, thos ger than 150% of the NEM-e	se with NEM-paired storage a eligible generator's maximum	device
ou have his page ENERGY lease not arger that utput cap	and all EXISTING General STORAGE DEVICE DES	eration on the next page CCRIPTION / TECHNICAL ecision (D.)14-05-033, Large ing current, shall have a mo	INFORMATION e Net Energy Metering (NEM) parimum output power NO larg	paired storage systems, thos ger than 150% of the NEM-e	se with NEM-paired storage a eligible generator's maximum	device 1
ou have his page ENERGY lease not arger than utput cap ligible gen	storage Device Des e: Pursuant to CPUC De n 10 kilowatts alternatin pacity and will be requir	eration on the next page CCRIPTION / TECHNICAL ecision (D.)14-05-033, Large ng current, shall have a ma red to either: 1) install a no	INFORMATION e Net Energy Metering (NEM) parimum output power NO larg	paired storage systems, thos ger than 150% of the NEM-e	se with NEM-paired storage a eligible generator's maximum	device

SCE_NEM Interconnection — Paired Storage Job Aid

<	Contact Information	4 New Generating Facility	Existing Generating Facility	6 Rebate Information	7 Attachments
KIST	NG GENERATING FACILIT	TY TECHNICAL INFORMATION	DN _		
OTE:	The information provided	d in this section is for previo	usly interconnected gene	rating facilities that already	exist behind an SCE meter.
r <u>phy</u>	sical changes to an existing	d in this section is for previo g NEM Generating Facility tha es, changing load and/or oper	nt has already received PTO	from SCE (e.g., adding energ)	y storage, adding additional
or <u>phy</u> anels,	sical changes to an existing changing inverters/turbine	g NEM Generating Facility tha	nt has already received PTO rations), please enter all of i	from SCE (e.g., adding energ) that information NEW GENER	y storage, adding additional PATING FACILITY section.