## Energy Storage System List (Full Data) Data has not changed since April 11, 2023

Energy Storage System List Notes																	
Note: Any true is backets at the end of the <u>Mandel Rumber</u> is not part of the Manufacture's Model Number. Part of the true is backets indicates the specified visitage option for that model number, if provided, models with multiple visitage options.																	
(1) This information inferences the 1019 Realing Lengy (If Colors) standards' Reference Joint Appendix 12. This appendix to chainer requirements for energy storage systems to qualify for lattiny storage compliance could. For more information, contact the Trie 24 reactive at (Hel) 655-1006 or Trie 24(Hel) 655-1006 or Trie 24(He) 655-1															1		
(2) HPF ULTITE SATI traded with machine power priority (when operating at apparent power capacity, owners will induce achine power as ceeded to ensure curve required machine power is provided)																	
(0) A ** notec the inverter has not been certified according to Ckit, but instead NRTs reported inverter was connected to a gateway during compatibility testing.																	
(8) Maximum continuous discharge rate as stated by the manufacturer on the spec sheet.																	
(A) The Island Finiteware Version is the version that w	is used during the i	nverter's UL 1741 supplement SA tecting and was certified on	the saled centercal	e Date; multiple tans	ware versions may be	risted for a single certs	trate date if all are	required to camply a	with Supplement SA	Multiple certific	SOF THEY WILL DERIVE	of transary versions a	ay be scled if new 1	nineary versions			
		were certified under Supplement SA an	id reported by the r	Harufacturer, Additis	onal firmware version	c may be certified but r	ict reported. Check	with NRTL for the in	og current informat	305.							
(4) soverser CMP conformance information refers to the entity responsible for the documentation provided to the manufactures of the invester is certified to CMP, then the information refers to the certificate-date. Otherwise, the information refers to the NRTs that issued the compatibility report and the date of the regort.																	
			9	udelines for Californ	na's Solar Electric mor	estive Programs (Secal	- 800 II										
		Blues	solared text indicate	is that the model our	mber occurs multiple 1	times on the list under	different manufacture	recaster.									
-										_							
								UL 1741	UL 1741		UL 1NS SA	UL 19EL SA	Common Simalt		1		
Manufacturer Name	Brand1	Model Number	Technology	Cambility		LL 9542 Certification		Supplement SB	Supplement SA	With No.	Freq-Watt	Sandra .	Inverter Profile	Schedules.			
								Cevtification	Testing		Volt-World	Limit Active Power	Conformance				
					Certifying Entity	Certificate Date	Edition of LL	2xd Edition	548-5413	8992	\$456-5415	5417-5418	CAPE	Amendation			
Alexandra and		and links of sizes.	A Debut on Land		144	Leangeldonnol	9542						-1		A CAR LINE AN A LINE . MAR LINE . TAK		
and the second s	1	NEW ALL ADDRESS AND ADDRESS ADDRES	Annual Incon	1 7	-65	W/ AN/2022	*** * : 3030	1 1	1 1	1 (		1 1	- C		primer and, and wells, 208 Vac 1851.		
			Phosphate									1			LifePOd batteries into one NEMA 1		

Manufacturer Name	Bandi	Model Number	Sechnology	PVDC input Capability	UL 1948 Certification		UK 1741 Supplement SB Cevtification Sa		UK 1311 SA13 Volt-Var	UK 1745 SA Freq-Mart Volt-Watt	UL 1742 5A Diable Penik Service Link Active Power		Monitor Key Data Scheduling	Description	Nameplate Energy Capacity	Nameplate Power	Nominal Voltag	pe Continuous Discharge Rat	UL 1791 (8	I Ed.) Supplement SB wtification		UL 1741 Supplement Si Certification (SAB-SA18	, p	UK 1741 SA Freq-Watt Valt-Watt	UL 1M5 SA Dicable Permit Service Limit Active Power	Inverter CSIP C	tanformance6	Monitor Key Data Scheduling Attentiation	Manufacturer Declared Roundtrip Efficiency	Certified JAS2 Cantool Studegies2	Declaration for IA12 Submitted 1	Notes	CEC sisting Date	Last Update	
					Certifying Entity	Certificate Date (mm/44/cood	Edition of LL 1542	3xd Edition	548-5413	8992	\$454-5415	5417-5418	CHP3	America		(6466)	(kW)	(Vie)	(kw)	Certifying En	Certificate Date [ma/4ap/st]	Centifying Entity	Certificate Date (ma/dat/yr)	Firmware Vertice(c) Tested	Certificate Date [ms/kes/vt]	Listing Date (mc/size/pt)	Issuing Endby	Document Data (ma/data/st)	Listing Date	(N, AC-AC)1				(mm/dd/mml	(mm/44/mm)
osota nc.		NV54 (2004, 54.4kWh)	Eithium tron Phosphate	4	565	9/25/2022	64.2:2020	Y	Y	Y	v	,	4°	Ŧ	7.680 kttl, 18.4 kWh, 208 Vac lithium ion energy clorage system, three LifePOs bacteries into one MEMA Type IR cabinet	164	7.68	3	2.4	178 545	[3/14/2022]	565	[2/18(0018]	[59/2585]	[2/18/2009]	8/21/2020	CSA Group	6/22/2020	\$/21/2020	No origination Submitted	No sifemation Submitted	N		11/1/2029	4/11/2023
eista in.		wrse (zahr, salekwh)	Lithium tron Phosphate	4	565	9/15/2022	64.2:2020	¥	Y	Y	¥	*	*	v	7.680 km, 18.4 kWh, 240 Vac lithium ion energy clorage sydem, three LifePOs basteries into one MIMA Type IR cabinet	14.4	7.68	3	160 7.	157 555	[3/14/2022]	505	[2/18(0018)	[14:2585]	[2/18/2009]	8/21/2020	CSA Group	6/22/2020	8/25/2020	No ordernation Submitted	No stformation Submitted	N		11/1/2029	4/11/2023
citata nc.		NV54 (2084, 24kWN)	Lithium Ion Phosphate	Ŧ	565	9/15/3022	66.2:2020	Y	Y	Ÿ	¥	7	4	Y	2.680 kHz, 24 kWh, 208 kbc ithium ion energy docage system, three LFePOI batteries into one NIMA Type IR cabinet and the additional battery cabinet, NV28.	31	2.68		2.4	525	[3/14/2022]	505	[32/38/2009]	[VH/2585]	(63/18/2018)	4/11/2023	CSA Group	6/22/2020	4/11/2023	Submitted	No sifemation Submitted	N		4/11/2023	
enota ne.		NVSE (2404, 24kWh)	Lithium Ion Phosphate	,	505	9/25/2022	64.2:2020	Y	Y	Y	v	Y	r.	Ŧ	7.680 kHz, 34 kWh, 350 kbc lithium ion energy docage system, three LiFePO1 batteries into one NIMA Type IR cabinet and the additional battery cabinet, NV28.	31	5 7.68		160 7.	147 525	[3/14/2022]	505	[02/36/2004]	[1012585]	(00/18/3018)	4/11/2023	CEA Group	6/22/2020	4/11/2029	No orlamation Submitted	No selonization Submitted	N		6/11/2023	