

LREs above 15% based on 2022 EDST Submissions

LREs	Excess Capacity (in MWs)	GOs with Excess Capacity
AECC	72.03	Alexander
AEP	186.94	Allete
AEPEP_Beatrice	3.38	Ameren
AEPEP_SSCN	4.11	APEX
BEPC	352.11	CCWE
Big Rivers	4.32	CPC
CHAN	3.74	CWF
COWP	37.53	DGPM
EMDE	30.20	DRWF
ETEC	26.82	DWC
FREM	47.27	EAST
GRDA	334.00	EDFR
GRIS	59.38	ENEL
GSEC	16.72	Engie NA
HAST	21.16	EXGN
HCPD	5.21	GlidePath
KC BPU	170.02	INVE
KCPL	36.77	LCE
Kennett BPU	9.90	Llano
KEPC	1.58	Nextera
KMEA_EMP1	14.61	NGPW
KMEA_EMP2	10.37	OLSP
KMEA_EUDO	0.63	ORP
KPP	0.52	Palmers Creek
LES	68.55	Pantex
Malden BPU	10.60	Pattern
MEAN_FCU	7.49	PCWF
MEAN_MEAN	11.06	Peak Wind
MEAN_NCU	19.44	RWER
MEAN_NELI	0.35	Sany
MEAN_Scribner	0.36	SPCO
MEC	3.50	Suzlon
MIDW	15.65	Tenaska
MJMEUC	12.19	
MRES	32.15	
NIXA	1.30	
NPPD	127.16	
NSPP	0.62	
NWPS_NWPS	22.04	
OMPA	35.41	
OPPD	86.68	
PARL	0.14	
PBEL	20.36	
PEC	25.25	
PLWC	56.57	

SEPC	110.71
SPRM	51.55
SPS	653.70
TYRE_CWEP	2.13
UGPM	92.36
Westar	483.53
WFES	117.51