

Utility Requirements for Allowable Pole Loading

	Member Code	Company Name	Comments
1	V	City of Vernon	We use CPUC's cutoff at 100% for allowable maximum pole loading.
2	SCW	Golden State Water/Bea	Bear Valley Electric aligns with the CPUC requirements, they can load the poles to the allowable safety factors spelled out in GO 95.
3	H / T	AT&T California	AT&T understands the CPUC's rules to allow loads that do not exceed 100% of the allowable pole strength.
4	J	City of Riverside	If we follow GO95, would this mean we use 100% if we follow the 4 safety factor for new and 2.67 for existing?
5	B	City of Burbank	Burbank bases allowable pole loading on available inspection data. We do not allow any new attachments or new load on poles that failed intrusive inspection and are classified high priority until the pole has been replaced. Lower priority poles that failed intrusive inspection we limit loading to 80%. All other poles loading must be below 100%.
6	TW	Time Warner	We will not approve anything above 100%.
7	MOB	Mobilitie LLC	To answer for Mobilitie, the percentage for allowable maximum pole loading is 100
8	FTR	Frontier Communication	Frontier aligns with GO95 – no additional requirements (i.e., 100%, etc.).
9	M	City of Los Angeles LADWP	LADWP aligns with the CPUC requirements, they can load the poles to the allowable safety factors spelled out in GO 95
10	COB	City of Banning	Banning uses GO 95 requirements for allowable safety factor.
11	PBM	T-Mobile	T-Mobile uses GO 95 requirements for allowable safety factor.
12	A	City of Glendale	We use CPUC's cutoff at 100% for allowable maximum pole loading.
13	EXT	Extenet Systems	Extenet uses 100% as the maximum allowable.
14	F	City of Colton	We follow go95 guidelines for maximum pole
15	LLW	City of Lompoc	Lompoc allows 100%. This would be subject to verification.
16	D	City of Anaheim	City of Anaheim uses the following percentages : 10-15 yrs = 85% 15 years or older = 80% For all other cases we follow GO 95.
17	MP	City of Pasadena	Pasadena Water and Power also allows pole loads to the allowable safety factors per G.O 95 and CPUC requirements.

NOTE: Companies not listed above are assumed to be 100%