

Northern Grid Summary

2024 thru 2030

NWPP overview of submittals

member	PEAK-LOAD			GEN	GEN		conf		
	2030-winter	2030 Spring	2030-summer	ADD	RET	Tx	call	Terminal	Mod
AVA	2325	2110	2178	N	N	1	y'	0	Saddle Mtn
BPA	12866	11330	10412	y	n	2	y	7	majot terminal work at Wautoma-Rav
CHPD	497	368	274	N	N	0	y	0	none noted.
GCPD	1023	1050	1093	N	N	1	y	1	MtnView and Quincy data centers
IPC	2903	2999	4374	Y	Y	20	y	2	LHorn-Hemmingway to include load s
NWE.	2031	1816	2141	Y	Y	0	y	n	
PGE	3652	3371	3949	Y	Y	51	y	n	
PSE	5047	4363	4151	Y	Y	4	y	1	bainbridge non-wire
PACE	7372	7,244	9568	Y	Y	6	y	n	
PACW	4013	3,500	3763	Y	Y	43	y	18	
SCL	1787	1634	1408	N	N	1	y	1	
SNPD	1588	1281	974	N	N	6	y	y	load service elements mostly
TPWR	804	702	548	N	N	0	y	n	
total-NG	45908	41766	44833						
SNPD double accounted									
non-coincidental	44320	40485	43859						
	44225	40210	43646						
differences	95	275	213						
non-coincidental									

note: Spring eastside and westside can be 2 month time difference

