

The Daily Environmental Redispatch Retrospective

An indepth report for 6/11/2011

	ENV DISPL	Total BPA BA Thermal Generation	ENV RDISP	Total BPA BA Wind Generation	UNUSED INTERTIE CAPACITY			MT EXPORT
	(Non VER Only)		(VER Only)		(NOB)	(COB)	(NI)	(minus = import)
HE01	0	194	71	2077	669	936	1081	261
HE02	0	185	429	1362	810	1016	1070	303
HE03	0	181	485	857	752	1381	1269	328
HE04	0	184	625	448	1094	1432	1172	356
HE05	0	184	405	496	816	1444	1273	405
HE06	0	184	549	407	986	1404	1273	379
HE07	130	199	823	127	1281	1771	1064	303
HE08	150	204	83	529	786	1695	1346	331
HE09	190	205	0	724	716	1229	1381	345
HE10	0	203	0	1239	1060	1243	1201	252
HE11	0	231	0	1462	1125	1143	1187	262
HE12	0	280	0	1302	610	922	1833	303
HE13	0	255	0	1274	537	984	1834	280
HE14	0	248	0	1480	504	966	1638	217
HE15	0	249	0	1511	510	974	1272	317
HE16	0	207	0	1775	489	957	964	364
HE17	0	207	0	2062	206	994	759	332
HE18	0	208	0	2127	363	1428	801	286
HE19	0	206	0	2365	342	1390	868	291
HE20	0	204	0	2483	446	1281	932	319
HE21	0	211	0	2657	601	1145	838	301
HE22	0	208	0	2615	263	902	1017	319
HE23	0	192	0	2634	267	900	1070	410
HE24	0	190	91	2319	557	1063	872	321
Day Total (MWh)	470	5018	3562					
CUMM (MWh)*	8783		69809					

* Cumulative totals since May 17th.

Comments:

The unused NOB, COB and NI capacities are equal to the export limit minus the export schedule. If there is an import on the path, this simply equals the export limit.

These unused COB and unused NOB amounts reflects the net unused non-firm capacity made available by BPAT, and the net unused capacity (could be either firm or non-firm) capacity of the other COB and NOB path owners. The maximum limit used is the WECC path rating, which may include capacity that may not be available for scheduling due to operational limits. All table values are in MWs.

Oregon High 12-hour average percent TDG

	TDG% (TW)	Qspill (Davg-kcfs)	LEVEL 1 CAP (kcfs)	LEVEL 2 CAP (kcfs)	LEVEL 3 CAP (kcfs)	LEVEL 4 CAP (kcfs)
GCL	139.2	86.7	19	21	25	32
CHJ	119.0	129.1	150	160	170	180
LWG	126.0	70.2	50	61	73	86
LGS	127.4	78.8	52	56	75	100
LMN	124.4	60.2	49	55	90	120
IHR	126.5	99.0	79	93	110	124
MCN	131.4	320.4	190	235	280	305
JDA	128.8	223.8	144	177	190	206
TDA	126.3	229.7	146	220	250	294
BON	128.4	283.8	107	120	215	234

* Based on 6/09/11 14:05 spill priority table

	TDG%
LEVEL 1	120
LEVEL 2	122
LEVEL 3	125
LEVEL 4	127