

# The Daily Environmental Redispatch Retrospective

An indepth report for

6/14/2011

ENV DISPL	Total BPA BA Thermal Generation	ENV RDISP	Wind Generation	UNUSED INTERTIE CAPACITY			MT EXPORT
	(Non VER Only)			(NOB)	(COB)	(NI)	( minus = import)
HE01	162	181	50	1814	306	1099	1354
HE02	162	178	383	1347	557	1267	1237
HE03	162	175	800	645	1197	1498	1054
HE04	162	176	667	310	1193	1308	1276
HE05	162	182	0	842	421	1361	1312
HE06	0	181	0	1205	353	790	1341
HE07	0	190	0	1077	816	800	2000
HE08	0	237	0	1207	749	719	2000
HE09	0	236	0	943	881	579	1953
HE10	0	299	0	1400	451	626	2000
HE11	0	382	0	1332	274	603	2000
HE12	0	408	0	1325	198	553	2000
HE13	0	394	0	1200	205	519	2000
HE14	0	411	0	1507	207	505	2000
HE15	0	402	0	1750	233	499	2000
HE16	0	390	0	2048	167	515	2000
HE17	0	399	0	2300	138	521	2000
HE18	0	431	0	2612	101	481	1884
HE19	0	302	0	2651	181	504	2000
HE20	0	240	0	2535	128	512	2000
HE21	0	243	0	2785	161	474	2000
HE22	0	245	0	2941	273	401	2000
HE23	0	235	0	2606	50	406	1845
HE24	0	217	0	2456	191	502	1327
Day Total (MWh)	810	6733	1900				
CUMM (MWh)*	10366		78119				

\* Cummulative 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	141.4	86.1	19	21	25	32
CHJ	118.2	142.0	160	170	180	189
LWG	127.0	77.9	50	61	70	80
LGS	126.9	91.2	52	56	75	100
LMN	125.0	71.6	49	55	90	120
IHR	127.1	108.5	79	90	105	124
MCN	130.5	342.1	190	235	280	305
JDA	129.3	239.9	144	177	190	206
TDA	123.6	246.5	146	220	240	294
BON	126.9	279.6	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