

General Description of Interconnection Queues as of December 31, 2002

	A	B	C	D	E	F	G	H
1	Instructions: The source of the information requested below is Panel 1 Discussion Topic A of the January 10, 2003 Conference Notice. Responses should be complete and concise.							
2		PacifiCorp	PJM	ISO NE	Entergy	CAISO	MISO	NY ISO***
3	Total No. of Projects and Total MW in Queue	27/6795						78Projects/28,515MW
4	No. of active/MW	24/4820	102/28141.5	64/27498	64/38371		117 / 36,288	32Projects/12,000MW
5	gas-fired	12/3552	81/27183	27/13599	60/36882	52/21709	55 / 23,842	26Projects/11,600MW
6	non-gas fired	12/1268	21/958.5	11/1264	4/1489	9/1048	62 / 12,446	6Projects/400MW
7	No. of inactive*/MW	3/1975	0/0	75/38902	108/75389	**	134 / 46,911	46Projects/16,515MW
8	gas-fired	1/675	0/0		107/74664		95 / 41,700	
9	non-gas fired					not in Queue	39 / 5,211	
10	Total No. of Projects and Total MW in the Queue 20 MW and under					not in Queue		NONE
11	No. of active/MW	3/45	68/7416.7					
12	gas-fired	3/45	42/6447.8	2/22	2/13		23 / 170	
13	non-gas fired						0 / 0	
14	No. of inactive*/MW	0/0	25/217.5	0	1/15	17/184	23 / 170	
15	gas-fired		15/115	0	1/15	**	15 / 112	
16	non-gas fired					not in Queue	0 / 0	
17			10/102.5	0	none		15 / 112	
18						not in Queue		
19			0/0					
20	* inactive = project has been declared inactive by TP and/or Generator		31/269.7					
21	** CAISO Note: There is no data for inactive projects b/c they don't keep queue position		15/121.8					
22	***NYISO NOTE: Figures as of 10/15/2002		16/147.9					
23	NYISO Queue indicates 124 Projects							
24	This includes completed and cancelled projects, and 18 transmission projects							