

March 10, 2010

Submittal Date	Customer	DNR Resource	OASIS Reference	DNR Control Area	Import / Export Interface	DNR Capacity Undesignated	Begin Date	Begin Time	End Date	End Time	Temporary or Permanent	Customer Peak Load Estimate	Remaining DNRs to serve load
3/5/10	PEC Native Load	Rowan	71239830	DUKE	DUK_W	80	3/6/10	1:00	3/7/10	1:00	Temporary	10,200	13,000
3/4/10	PEC Native Load	Rowan	71496013	DUKE	DUK_E	80	3/5/10	1:00	3/6/10	1:00	Temporary	10,200	13,000
3/2/10	PEC Native Load	Rowan	71239830	DUKE	DUK_W	58	3/3/10	1:00	3/4/10	1:00	Temporary	10,200	13,000
2/17/10	PEC Native Load	Rowan	71239830	DUKE	DUK_W	150	2/18/10	1:00	2/19/10	1:00	Temporary	11,400	13,000
2/17/10	PEC Native Load	Rowan	71496013	DUKE	DUK_E	150	2/18/10	1:00	2/19/10	1:00	Temporary	11,400	13,000
2/17/10	PEC Native Load	Rowan	71620021	DUKE	DUK_W	100	2/18/10	1:00	2/19/10	1:00	Temporary	11,400	13,000
2/16/10	PEC Native Load	Rowan	71239830	DUKE	DUK_W	150	2/17/10	1:00	2/18/10	1:00	Temporary	11,500	13,000
2/16/10	PEC Native Load	Rowan	71496013	DUKE	DUK_E	150	2/17/10	1:00	2/18/10	1:00	Temporary	11,500	13,000
2/16/10	PEC Native Load	Rowan	71620021	DUKE	DUK_W	100	2/17/10	1:00	2/18/10	1:00	Temporary	11,500	13,000
2/12/10	PEC Native Load	Rowan	71239830	DUKE	DUK_W	150	2/16/10	1:00	2/17/10	1:00	Temporary	10,600	13,000
2/12/10	PEC Native Load	Rowan	71496013	DUKE	DUK_E	150	2/16/10	1:00	2/17/10	1:00	Temporary	10,600	13,000
2/12/10	PEC Native Load	Rowan	71620021	DUKE	DUK_W	100	2/16/10	1:00	2/17/10	1:00	Temporary	10,600	13,000
2/11/10	PEC Native Load	Rowan	71239830	DUKE	DUK_W	150	2/12/10	1:00	2/12/10	14:00	Temporary	12,100	13,000
2/10/10	PEC Native Load	Rowan	71239830	DUKE	DUK_W	150	2/11/10	1:00	2/12/10	1:00	Temporary	11,200	13,000
2/9/10	PEC Native Load	Rowan	71239830	DUKE	DUK_W	150	2/10/10	1:00	2/11/10	1:00	Temporary	10,600	13,000
12/1/09	NCEMC	SCEG System Generation	361630	SCEG	SCEG	49	12/2/09	7:00	12/2/09	23:00	Temporary	1,075	2,260
10/30/09	NCEMC	SCEG System Generation	361630	SCEG	SCEG	50	10/31/09	12:00	10/31/09	22:00	Temporary	1,070	2,259
10/15/09	NCEMC	SCEG System Generation	361630	SCEG	SCEG	50	10/16/09	7:00	10/16/09	23:00	Temporary	905	2,259
10/6/09	NCEMC	SCEG System Generation	361630	SCEG	SCEG	50	10/7/09	7:00	10/7/09	23:00	Temporary	955	2,259
10/2/09	NCEMC	SCEG System Generation	361630	SCEG	SCEG	50	10/5/09	14:00	10/5/09	20:00	Temporary	961	2,259
10/2/09	NCEMC	SCEG System Generation	361630	SCEG	SCEG	50	10/4/09	14:00	10/4/09	20:00	Temporary	971	2,259
10/2/09	NCEMC	SCEG System Generation	361630	SCEG	SCEG	50	10/3/09	14:00	10/3/09	20:00	Temporary	1,165	2,259
10/1/09	NCEMC	SCEG System Generation	361630	SCEG	SCEG	50	10/2/09	7:00	10/2/09	23:00	Temporary	1,068	2,259
9/28/09	NCEMC	SCEG System Generation	361630	SCEG	SCEG	50	9/29/09	13:00	9/29/09	21:00	Temporary	901	2,259
9/24/09	NCEMC	SCEG System Generation	361630	SCEG	SCEG	50	9/25/09	7:00	9/25/09	23:00	Temporary	1,227	2,259
9/24/09	NCEMC	Anson Generation	N/A	CPLD	CPLD	112	9/24/09	11:00	9/24/09	20:00	Temporary	1,811	1,922
9/23/09	NCEMC	Anson Generation	N/A	CPLD	DUKE	224	9/24/09	13:00	9/24/09	21:00	Temporary	1,480	2,085
9/22/09	NCEMC	Anson Generation	N/A	CPLD	DUKE	168	9/23/09	13:00	9/23/09	21:00	Temporary	1,474	2,141
9/21/09	NCEMC	Anson Generation	N/A	CPLD	CPLD	168	9/22/09	12:00	9/22/09	21:00	Temporary	1,313	1,784
9/21/09	NCEMC	Anson Generation	N/A	CPLD	CPLD	280	9/21/09	10:00	9/21/09	23:00	Temporary	1,672	1,922
9/11/09	NCEMC	SCEG System Generation	73335989	SCEG	SCEG/CPLD	50	10/1/09	0:00	11/1/09	0:00	Temporary	1,285	2,294
8/18/09	NCEMC	SCEG System Generation	72840473	SCEG	SCEG/CPLD	50	9/1/09	0:00	10/1/09	0:00	Temporary	1,624	2,240
7/31/09	NCEMC	Hamlet Generation	72378945	CPLD	DUKE	61	8/1/09	0:00	1/1/13	0:00	Indefinite	2,130	2,197
7/30/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	8/1/09	0:00	10/1/09	0:00	Temporary	1,940	2,258
7/29/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	7/30/09	14:00	7/30/09	21:00	Temporary	1,736	2,258
7/27/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	7/28/09	14:00	7/28/09	20:00	Temporary	1,738	2,258
7/24/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	7/27/09	16:00	7/27/09	19:00	Temporary	1,685	2,258
7/24/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	7/26/09	14:00	7/26/09	19:00	Temporary	1,770	2,258
7/24/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	7/25/09	13:00	7/25/09	20:00	Temporary	1,820	2,258
7/23/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	7/24/09	16:00	7/24/09	18:00	Temporary	1,768	2,258
7/22/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	7/23/09	16:00	7/23/09	18:00	Temporary	1,731	2,258
7/17/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	7/17/09	16:00	7/17/09	19:00	Temporary	1,597	2,268
7/16/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	41	7/16/09	16:00	7/16/09	20:00	Temporary	1,714	2,268
7/14/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	7/15/09	15:00	7/15/09	19:00	Temporary	1,697	2,258
7/10/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	7/13/09	15:00	7/13/09	19:00	Temporary	1,787	2,258
7/10/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	7/12/09	13:00	7/12/09	22:00	Temporary	1,807	2,258
6/26/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	6/29/09	15:00	6/29/09	19:00	Temporary	1,831	0
6/26/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	6/28/09	15:00	6/28/09	19:00	Temporary	1,704	0
6/26/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	6/27/09	13:00	6/27/09	19:00	Temporary	1,875	0
6/25/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	6/26/09	14:00	6/26/09	19:00	Temporary	1,801	0
6/24/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	6/25/09	15:00	6/25/09	19:00	Temporary	1,822	0
6/19/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	6/21/09	13:00	6/21/09	17:00	Temporary	1,714	168
6/19/09	NCEMC	Anson Generation	72378945	CPLD	DUKE	51	6/20/09	13:00	6/20/09	18:00	Temporary	1,936	268
6/19/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	6/20/09	11:00	6/20/09	19:00	Temporary	1,936	268
6/19/09	NCEMC	Anson Generation	72441061	CPLD	DUKE	51	6/19/09	13:00	6/18/09	20:00	Temporary	1,687	280
1/28/09	NCEMC	SCEG System Generation	72667773	SCEG	SCEG/CPLD	50	3/1/09	0:00	5/1/09	0:00	Temporary	1,748	2,350
1/16/09	PEC Native Load	Duke	72814540	Duke	Duke	200	1/17/09	5:00	1/17/09	10:00	Temporary	1,852	300
1/15/09	NCEMC	Anson Generation	72378945	CPLD	DUKE	60	1/16/09	18:00	1/16/09	20:00	Temporary	1,852	300
1/15/09	NCEMC	Anson Generation	72378945	CPLD	DUKE	60	1/16/09	9:00	1/16/09	12:00	Temporary	1,902	300
1/15/09	NCEMC	Anson Generation	72378945	CPLD	DUKE	60	1/16/09	4:00	1/16/09	8:00	Temporary	2,135	240
1/15/09	NCEMC	Anson Generation	72441056	CPLD	DUKE	51	1/16/09	4:00	1/16/09	8:00	Temporary	2,135	240
11/18/08	NCEMC	SCEG System Generation	72461461	SCEG	SCEG/CPLD	50	12/1/08	0:00	1/1/08	0:00	Temporary	1,845	2,130
9/8/08	NCEMC	Anson Generation	72490694	CPLD	DUKE	26	9/9/08	19:00	9/9/08	21:00	Temporary	1,477	2,104
9/8/08	NCEMC	Anson Generation	72490694	CPLD	DUKE	51	9/9/08	16:00	9/9/08	19:00	Temporary	1,540	2,079
9/8/08	NCEMC	Anson Generation	72490694	CPLD	DUKE	26	9/9/08	14:00	9/9/08	16:00	Temporary	1,463	2,104
9/3/08	NCEMC	Anson Generation	72478330	CPLD	DUKE	51	9/4/08	14:00	9/4/08	19:00	Temporary	1,753	2,079
9/1/08	NCEMC	Anson Generation	72475313	CPLD	DUKE	51	9/3/08	14:00	9/3/08	19:00	Temporary	1,762	2,079
8/27/08	NCEMC	SCEG System Generation	381449	SCEG	SCEG/CPLD	50	9/1/08	0:00	10/1/08	0:00	Temporary	1,600	2,130
8/22/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/25/08	18:00	8/25/08	20:00	Temporary	na	na
8/22/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	102	8/25/08	16:00	8/25/08	18:00	Temporary	na	na
8/22/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/25/08	13:00	8/25/08	16:00	Temporary	na	na
8/22/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/22/08	15:00	8/22/08	19:00	Temporary	na	na
8/20/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/21/08	15:00	8/21/08	19:00	Temporary	na	na
8/19/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/20/08	19:00	8/20/08	20:00	Temporary	na	na
8/19/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	102	8/20/08	15:00	8/20/08	19:00	Temporary	na	na
8/19/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/20/08	13:00	8/20/08	15:00	Temporary	na	na
8/18/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/19/08	20:00	8/19/08	21:00	Temporary	na	na
8/18/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	102	8/19/08	14:00	8/19/08	20:00	Temporary	na	na

March 10, 2010

<u>Submittal Date</u>	<u>Customer</u>	<u>DNR Resource</u>	<u>OASIS Reference</u>	<u>DNR Control Area</u>	<u>Import / Export Interface</u>	<u>DNR Capacity Undesignated</u>	<u>Begin Date</u>	<u>Begin Time</u>	<u>End Date</u>	<u>End Time</u>	<u>Temporary or Permanent</u>	<u>Customer Peak Load Estimate</u>	<u>Remaining DNRs to serve load</u>
8/18/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/19/08	12:00	8/19/08	14:00	Temporary	na	na
8/15/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	102	8/18/08	13:00	8/18/08	21:00	Temporary	na	na
8/15/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/18/08	12:00	8/18/08	13:00	Temporary	na	na
8/14/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/15/08	15:00	8/15/08	18:00	Temporary	na	na
8/13/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/14/08	16:00	8/14/08	18:00	Temporary	na	na
8/11/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/12/08	15:00	8/12/08	19:00	Temporary	na	na
8/8/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/11/08	16:00	8/11/08	19:00	Temporary	na	na
8/8/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/10/08	18:00	8/10/08	19:00	Temporary	na	na
8/8/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	102	8/10/08	16:00	8/10/08	18:00	Temporary	na	na
8/8/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/10/08	13:00	8/10/08	16:00	Temporary	na	na
8/8/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/9/08	18:00	8/9/08	21:00	Temporary	na	na
8/8/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	102	8/9/08	15:00	8/9/08	18:00	Temporary	na	na
8/8/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/9/08	13:00	8/9/08	15:00	Temporary	na	na
8/7/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/8/08	15:00	8/8/08	18:00	Temporary	na	na
8/6/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	102	8/7/08	19:00	8/7/08	22:00	Temporary	na	na
8/6/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	153	8/7/08	12:00	8/7/08	19:00	Temporary	na	na
8/6/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/7/08	11:00	8/7/08	12:00	Temporary	na	na
8/5/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	102	8/6/08	11:00	8/6/08	22:00	Temporary	na	na
8/5/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/6/08	10:00	8/6/08	11:00	Temporary	na	na
8/4/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/5/08	22:00	8/5/08	23:00	Temporary	na	na
8/4/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	102	8/5/08	19:00	8/5/08	22:00	Temporary	na	na
8/4/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	153	8/5/08	16:00	8/5/08	19:00	Temporary	na	na
8/4/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	102	8/5/08	13:00	8/5/08	16:00	Temporary	na	na
8/4/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/5/08	11:00	8/5/08	13:00	Temporary	na	na
8/1/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	102	8/4/08	19:00	8/4/08	22:00	Temporary	na	na
8/1/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	153	8/4/08	16:00	8/4/08	19:00	Temporary	na	na
8/1/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	102	8/4/08	12:00	8/4/08	16:00	Temporary	na	na
8/1/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/4/08	11:00	8/4/08	12:00	Temporary	na	na
8/1/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/3/08	19:00	8/3/08	22:00	Temporary	na	na
8/1/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	102	8/3/08	15:00	8/3/08	19:00	Temporary	na	na
8/1/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/3/08	13:00	8/3/08	15:00	Temporary	na	na
8/1/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	51	8/2/08	18:00	8/2/08	19:00	Temporary	na	na
8/1/08	NCEMC	Anson Generation	71653461	CPLD	DUKE	102	8/2/08	11:00	8/2/08	18:00	Temporary	na	na